

1. Applicant Name and Address

Ti

15/0277

North York Moors National Park Authority The Old Vicarage Bondgate Helmsley York YO62 5BP

Telephone: 01439 772700 Email: planning@northyorkmoors.org.uk Website: www.northyorkmoors.org.uk

Application for Planning Permission. Town and Country Planning Act 1990

You can complete and submit this form electronically via the Planning Portal by visiting www.planningportal.gov.uk/apply

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.

Please complete using block capitals and black ink. It is important that you read the accompanying guidance notes as incorrect completion will delay the processing of your application. 2. Agent Name and Address

i. Applio			AAR ALCOMATORD
Title:	First name:	Title:	MR First name: ALEXANDER
Last name:	CORNERSTONE TELECOMMUNICATION INFRASTRICTURE LTD (CTIL)	Past name:	BALL
Company (optional):	VODAFONE UK LTD	Company (optional):	CLARKE TELECOM
Unit:	1330 House number: House suffix:	Unit:	House number: House suffix:
House name:	THE EXCHANGE BUILDING	House name:	MADISON PLACE
Address 1:	DAG ADG TO A DAG TO DAG TO	Address 1:	NORTHAMPTON ROAD
Address 2:		Address 2:	
Address 3:		Address 3:	
Town:	THEALE 2.0 APR 2015	Town:	MANCHESTER
County:	BERKSHIRE	County:	LANCASHIRE
Country:	ENGLAND	Country:	ENGLAND
Postcode:	RG7 45A	Postcode:	M40 5AG
	iption of the Proposal		
THE 15M ANTE	INSTALLATION OF A REPLACED LATTICE TOWER (OVERALL HE INVAS, 3 NO. RRU'S, 2 NO. LARY DEVELOPMENT.	MENT ? EIGHT 17	7.5m) SUPPORTING 3 NO
If Yes, plea	ullding, work or change of use already started? use state the date when building,	Yes	No (date must be pre-application submission)
work or us	se were started (DD/MM/YYYY):		No
If Yes, plea	ilding, work or change of use been completed? use state the date when the building, work of use was completed: (DD/MM/YYYY):		(date must be pre-application submission) State: 2013-04-30 #\$ \$Revision: 5504 \$
			Phale: MIT-A4-20-4 \$ sucking a s

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?				
Uni House House suffix:	authority about this application? Yes Ves No				
House GROUSE HILL CARAVAY PARK	If Yes, please complete the following information about the advice you were given. (This will help the authority to deal with this				
Address 1: BLACKSMITT-I HILL	application more efficiently). Please tick if the full contact details are not				
Address 2:	known, and then complete as much as possible:				
Address 3:	Officer name:				
Town: WHITBY					
County: NORTH YORKSHIRE	Reference:				
Postcode (optional): 4022 4QH					
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: 492960 Northing: 500436	Details of pre-application advice received?				
Description:					
2 0 APR 2015					
L UPAT IN NOTO					
6. Pedestrian and Vehicle Access, Roads and Rights of Way	7. Waste Storage and Collection				
Is a new or altered vehicle access proposed to or from the public highway? Yes V No	Do the plans incorporate areas to store and aid the collection of waste?				
Is a new or altered pedestrian	If Yes, please provide details:				
access proposed to or from the public highway? Yes Yoo					
Are there any new public roads to be provided within the site? Yes V No					
Are there any new public					
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? Yes Value of No	collection of recyclable waste? Yes No				
If you answered Yes to any of the above questions, please show details on your plans/drawings and state the reference of the plan (c)/drawings(c)	If Yes, please provide details:				
(s)/drawlngs(s)					
Q. Authority Employee / Member					
8. Authority Employee / Member With respect to the Authority, I am: (a) a member of staff	Do any of these statements apply to you? Yes No				
(b) an elected member(c) related to a member of staff					
(d) related to an elected member	r				
If Yes, please provide details of the name, relationship and role					

9. Materials If applicable, please state what materials are to be used externally. Include type, colour and name for each material:										
(.	Existing (where applicable)		Proposed			Don't Know				
Walls					Ø					
Roof					ত					
Windows					D					
Doors					Ŋ					
Boundary treatments (e.g. fences, walls)					4					
Vehicle access and hard-standing	2 0 Air's 2015				D					
Lighting					Ø					
Others (please specify)					ত					
Are you supplying add	itional information on submitted plan	(s)/drawing(s)/design and access stateme	nt? Yes		No				
If Yes, please state refer	rences for the plan(s)/drawing(s)/design	gn and access	statement:	150 TORU LOSE	CANA	<u>14-0</u>				
PLANOING	DRAWINGS, ICNIRP, DESIGN AND ACCESS	5116 2 STATE	emenit	ICO MICE THAT	Wγ.	טון די				
h ocas		271111								
	-1-									
10. Vehicle Parkin	$g \in \mathcal{N}/\mathcal{A}$ mation on the existing and proposed	number of o	n-site narking snaces:							
Type of Vehic	Total	Tota	proposed (including	Difference						
Cars	Existing Existing	1	spaces retained)	in spaces		$\overline{}$				
Light goods vehi public carrier veh	cles/									
Motorcycles										
Disability spac										
Cycle spaces		1								
Other (e.g. Bu										
Other (e.g. Bu	s)									

11. Foul Sewage	12. Assessment of Flood Risk						
Please state how foul sewage is to be disposed of:	is the site within an area at risk of flooding? (Refer to the						
Mains sewer Cess pit	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	Yes No						
	If Yes, you will need to submit a Flood Risk Assessment to consider						
Package treatment plant	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						
2 0 NYK 2015	Soakaway Pond/lake						
	Main sewer						
	Migni sessei						
13. Biodiversity and Geological Conservation	14. 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 blodiversity or geological conservation features may be present or nearby and whether	BASE STATION						
they are likely to be affected by your proposals.							
Having referred to the guidance notes, is there a reasonable likelihood of the following being affected adversely or conserved	Is the site currently vacant?						
and enhanced within the application site, or on land adjacent to	If Yes, please describe the last use of the site:						
or near the application site?							
a) Protected and priority species:							
Yes, on the development site							
Yes, on land adjacent to or near the proposed development No	When did this use end (if known)?						
	DD/MM/YYÝY (date where known may be approximate)						
b) Designated sites, important habitats or other biodiversity features:	Does the proposal involve any of the following?						
Yes, on the development site	. Lit use vou will pood to cubmit an appropriate contamination						
	If yes, you will need to submit an appropriate contamination assessment with your application.						
Yes, on land adjacent to or near the proposed development	assessment with your application.						
Yes, on land adjacent to or near the proposed development No	assessment with your application. Land which is known to be contaminated? Yes No						
c) Features of geological conservation importance:	assessment with your application.						
No c) Features of geological conservation importance: Yes, on the development site	assessment with your application. Land which is known to be contaminated? Yes No Land where contamination is suspected for all or part of the site? Yes No A proposed use that would						
No c) Features of geological conservation importance: Yes, on the development site Yes, on land adjacent to or near the proposed development	assessment with your application. Land which is known to be contaminated? Yes No Land where contamination is suspected for all or part of the site? Yes No						
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No c) Features of geological conservation importance: Yes, on the development site Yes, on land adjacent to or near the proposed development No 15. Trees and Hedges Are there trees or hedges on the	assessment with your application. Land which is known to be contaminated? Yes No Land where contamination is suspected for all or part of the site? Yes No A proposed use that would be particularly vulnerable to the presence of contamination? Yes No 16. Trade Effluent Does the proposal involve the need to						
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17. Residential Units (Including Conversion) Does your proposal include the gain, loss or change of use of residen If Yes please complete details of the changes in the tables below:								atial units? Yes	1	No					
Proposed Housing								Existing Housing							
Market	Not				~	ooms	Total	Market	Not					ooms	Tota
Housing	known	1	2	3	4+	Unknown	 	Housing	known	1_	2	3	4+	Unknown	ļ
Houses		ļ	 	-	.			Houses		ļ	ļ	ļ			ļ
Flats and maisonettes	 -			 	ļ			Flats and maisonettes	 -		ļ				ļ <u>.</u>
Live-work units		ļ	 	ļ	ļ			Live-work units			ļ				ļ
Cluster flats			 			<u> </u>		Cluster flats			ļ	ļ	ļ		ļ
Sheltered housing		ļ	 					Sheltered housing			ļ	ļ	ļ		ļ
Bedsit/studios			 	_				Bedsit/studios			ļ				
Unknown type		<u> </u>	<u> </u>	<u> </u>				Unknown type						<u> </u>	
	T	otals	(a + t) + C +	d + e	+ f + g) =			T	otals	(a + b) + C +	d + e	+f+g)=	
		,					(<u> </u>		····					 	T
Social Rented	Not known	1	Numl 2	ber of		ooms Unknown	Total	Social Rented	Not known	1	Numl 2	per of		ooms Unknown	Tota
Houses		 	1-2-	-	47	OTIKITOWIT		Houses		1	-	3	47	CHRITOWIT	<u> </u>
Flats and maisonettes		<u> </u>	-	<u> </u>				Flats and malsonettes							
Live-work units			1					Live-work units						<u> </u>	
Cluster flats			 	0.45	2000	e		Cluster flats							
Sheltered housing			20	AP	201	ين الم		Sheltered housing					<u> </u>		
Bedsit/studios			 					Bedsit/studios						<u> </u>	
					and hard or the party section is a party section of the party section of		2	ļ			<u> </u>	 	<u> </u>		
Unknown type		at a la	<u> </u>		<u> </u>	. f - ~\		Unknown type	LJ 	مامده	<u> </u>		4.0	. 6)	
	- 10	otais	(a + L) + C +	a + e	+ f + g) =			10	otais	(a + D) + C +	a + e	+ f + g) =	
Intermediate	Not known	1	Numl 2	per of		ooms Unknown	Total	Intermediate	Not known	1	Numl 2	per of		ooms Unknown	Total
Houses								Houses							
Flats and maisonettes								Flats and maisonettes							
Live-work units								Live-work units							
Cluster flats								Cluster flats							
Sheltered housing								Sheltered housing				.,,			
Bedsit/studios								Bedsit/studios					-		
Unknown type								Unknown type							
	To	otals	(a + b	+ C +	d + e	+ f + q) =	101110-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		To	otals	(a + b	+ C +	d + e	+ f + g) =	
,						<u></u>					·				
Key worker	Not known	1	Numb 2	per of		ooms Unknown	Total	Key worker	Not known	1	Numb 2	er of		ooms Unknown	Total
Houses								Houses							
Flats and maisonettes								Flats and malsonettes							
Live-work units								Live-work units							
Cluster flats								Cluster flats							
Sheltered housing								Sheltered housing							
Bedslt/studios								Bedsit/studios							
Unknown type								Unknown type							
Totals $(a+b+c+d+e+f+g) =$							Totals (a + b + c + d + e + f + g) =								
Total proposed residential units $(A + B + C + D) =$							Total existing	residen	tial u	nits	(E +	F + G	+ H) =		
TOTAL NET GAIN or LOSS of RESIDENTIAL UNITS (Proposed Housing Grand Total - Existing Housing Grand Total):															

18. All Types of Development: Non-residential Floorspace Does your proposal involve the loss, gain or change of use of non-residential floorspace? Yes No									
ou have answered Yes to the question above please add details in the following table:									
	se class/type		Not applicable		Gross Interna to be lost by use or de	I floorspace change of molition	Total gross internal floorspace proposed (Including change of use)(square metres)	Net additional gross internal floorspace following development (square metres)	
A1	Shops								
	Net trad	lable area:							
A2	professio	cial and nal services							
A3	Restauran	ts and cafes							
A4	Drinking es	tablishments	s 🗆						
A 5	Hot food	takeaways							
B1 (a)		ner than A2)							
B1 (b)		rch and opment							
B1 (c)	1	ndustrial			and the second s	and the state of t			
B2	General	industrial		e de la companya de l	- · · · · · · · · · · · · · · · · · · ·	`			
B8	1 -	distribution		¢.	0 VEK 501				
C1		nd halls of dence							
C2	1	Institutions		Section of the State of the American Section (1)	And the second s	The state of the second by			
D1	Non-residential Institutions								
D2	Assembly and leisure								
OTHER	₹								
Please Specify									
	Total								
In add	dition, for ho	tels, resident	tial ins	titutions and ho	stels, please ad	ditionally ind	licate the loss or gain of	rooms	
Use class	Type of use	Not applicable	Existi	ng rooms to be l of use or dem	ost by change	Total room	s proposed (including langes of use)	Net additional rooms	
C1	Hotels						300 07 0007		
C2	Residential Institutions								
OTHER								····	
Please Specify									
·	ployment				and the state of t				
	. •		ormati	ion regarding en	nployees:				
				Full-time	Part	time		al full-time quivalent	
Exi	sting employ	/ees						quivalent	
Pro	posed emplo	yees							
20. Hou	urs of Ope	ning							
	-	_	ing fo	r each non-resid	ential use prop	osed:			
				to Friday	Saturda	y	Sunday and Bank Holidays	Not known	
							out it it is		
21. Site	21. Site Area								
		rea in hectare	es (ba)	0.1		<u> </u>			

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22. Industrial or Commercial Processes and Machinery									
Please describe the activities and processes which would be ('ed out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:									
Is the proposal a waste management development? Yes No									
If the answer is Yes, please complete the following table:									
	Not applicable	The total capa including engir allowance for tonnes if soll	acity of the vold neering surchar cover or restora d waste or litres	ge and making ation material	throughput in tonnes				
Inert landfill									
Non-hazardous landfill									
Hazardous landfill									
Energy from waste Incineration									
Other Incineration									
Landfill gas generation plant									
Pyrolysis/gasification									
Metal recycling site		A.F	VMNPA						
Transfer stations	一		ano one						
Material recovery/recycling facilities (MRFs)	$\overline{\Box}$		1 (1) 11 (1)						
Household civic amenity sites									
Open windrow composting	〒	Manufacture and a second	والمراوية	gg as a comprehensive state of					
In-vessel composting									
Anaerobic digestion									
Any combined mechanical, biological and/ or thermal treatment (MBT)		10 10 10 10 10 10 10 10 10 10 10 10 10 1							
Sewage treatment works					i				
Other treatment									
Recycling facilities construction, demolition and excavation waste									
Storage of waste									
Other waste management									
Other developments									
Please provide the maximum annual operati	onal	throughput of the	e following was	te streams:					
Municipal									
Construction, demolition and e		ıtion							
Commercial and industr	ial		<u> </u>						
Hazardous			<u> </u>	1) 41					
If this is a landfill application you will need to planning authority should make clear what i	o prov nforr	vide further information it requires	nation before y on its website.	our applicatio	n can be determined. Your waste				
23. Hazardous Substances									
Does the proposal involve the use or storage the following materials in the quantities state			☐ No	✓ Not ap	plicable				
If Yes, please provide the amount of each sul	ostan	ce that is involved	d:						
Acrylonitrile (tonnes)	E	thylene oxide (to	nnes)		Phosgene (tonnes)				
Ammonia (tonnes)	Hydr	ogen cyanide (to	nnes)		Sulphur dioxide (tonnes)				
Bromine (tonnes)	L	.lquld oxygen (to	nnes)		Flour (tonnes)				
Chlorine (tonnes) Lic	juid p	etroleum gas (to	nnes)	Re	fined white sugar (tonnes)				
Other:			Other:						
Amount (tonnes):			Amount (to	onnes):					

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26. Declaration		
I/we hereby apply for planning permission/const	ent as described in the lour knowledge, any	nis form and the accompanying plans/drawings and additional facts stated are true and accurate and any opinions given are the
Signed - Applicant:	Or signed - Agent:	Date (DD/MM/YYYY):
		(date cannot be pre-application)
27. Applicant Contact Details		28. Agent Contact Details
Telephone numbers		Telephone numbers
Country code: National number: Country code: Mobile number (optional):	Extension number:	Country code: National number: Extension number: Country code: Mobile number (optional):
Country code: Fax number (optional): Email address (optional):		Country code: Fax number (optional): Email address (optional):
29. Site Visit Can the site be seen from a public road, public fo If the planning authority needs to make an appol out a site visit, whom should they contact? (Pleas If Other has been selected, please provide: Contact name: Email address:	ntment to carry	other public land? Yes No Agent Applicant Other (If different from the agent/applicant's details) Telephone number:
2 0 APR 201		

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