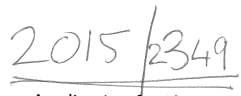
First name: JAMAAL



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.

First name:

1. Applicant Name and Address

Title:

It is important that you read the accompanying guidance notes as incorrect completion will delay the processing of your application.

Title:

2. Agent Name and Address

Company		
(optional):	CORNERSTONE TELECOMM UNICATIONS: MFRASTRUCTURE LIMITED (CTIL) AND VODATINE LIMITED	Last name: HAFIZ Company (optional): CLARICE TELECON LIMITED
Unit:	House House suffix:	Unit: House House suffix:
House name:	CTIL VOORPHONE LIMITED	House name: Unit E
Address 1:	THE EXCHANGE 1 KINGDOM STREET	Address 1: MADISON PLACE
Address 2:	ARLINGTON PAIDDINGTON	Address 2: NORTHAMPTON ROAD
Address 3:		Address 3:
Town:	THEALE CONDON	Town: MANCHESTER
County:	BERISHIRE GREATER CONDON	County: GREATER MANCHESTER
Country:		Country: ENGLANO
Postcode:	RG142FN WZ GBY	Postcode: M40 514 G
3 Docer	iption of the Proposal	
Please des	cribe the proposed development, including any change was of Existing 600. Uppaffone and Tennys (Height to top 19.8m). THE REMOVED WITH PROPOSED Uppaffone INTEGRATED SERVICE	LEGONICA ANTENNAS TO BE REPLACED WITH PROPOSED 9 NO. OF EXITING VOORFONE ROS THE CADINET TO BE. S CADINET (600 x 500 x 1645 nm thotal) ON MESTI PLATFORM THOSE CADINET (700 x 100 x 1645 nm thotal)
VODALOVE TELEFORM OTS FLE DEVELOP AND RE	was notin flex modules mounted on ext stack (600x300x1776mm flict)) of ment there to to include the Aloph	MIGHT) AS WELL AS, THE REMOVER OF EXITING I PORE TO BE REPLACED WITH PROPOSED TELEFORICA IN NEW SUPPORT STEELWORK AND RWCHIARY HOW SE PRIPOSED GNO. REMOTE. RADIO VINITI (PRUS) BE REPLACED WITH PROPOSED GRIP PANEL IN
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4. Site A	ddress Details				5. Pre-application Advice	-	
Please prov	ride the full postal a	ddress of the	application	site.	Has assistance or prior advice been sought	from the lo	cal
Unit:	House numbe	r:	Hous		authority about this application?	Yes	No
House name:		udlers cr			If Yes, please complete the following inform	nation abou	it the advice
Address 1:	KENTISH TON	N			you were given. (This will help the authorit application more efficiently).		th this
Address 2:					Please tick if the full contact details are not known, and then complete as much as pos	sible: [
Address 3:					Officer name:		olimo o nama o granda de proposa por
Town:	KENTISH TO	NN					
County:	CONDON				Reference:		the state of the s
Postcode (optional):	NW5 366	•					
Description	of location or a gri empleted if postcod	d reference.	/n):		Date (DD/MM/YYYY): (must be pre-application submission)		
Easting: 5	28879	Northing	18477	to	Details of pre-application advice received?		
Description	1:				Ste Supplementary Informat	in Stat	Euro T
	_	,			,	1000 to 410	imen) (
G. Dadastu	:						
	ian and Vehicle A Itered vehicle acces		is and Rig	hts of Way	7. Waste Storage and Collection		
	ne public highway?	ss brohosed	Yes	No	Do the plans incorporate areas to store and aid the collection of waste?	Yes	- Au
	ltered pedestrian			l*1	If Yes, please provide details:	res	No
access properthe public h	osed to or from ighway?		Yes	AND	ir res, pieuse provide details.	****	
	y new public roads	+o b o	res	✓ No			
provided wi		to be	Yes	No			
Are there an			Maximum and	سي			
	to be provided acent to the site?		Yes	/ No			
•	osals require any di	versions	tJ	\	Have arrangements been made		
/extinguishn creation of ri			Yes	[Z] No	for the separate storage and		
	ered Yes to any of th	ne above que	LJ	L	collection of recyclable waste?	Yes	No
details on yo	our plans/drawings	and state the	reference	of the plan	If Yes, please provide details:		
Per Per a de la coma dela coma de la coma dela coma de la coma de la coma de la coma dela c	· ·			0			MIRADO A A CANADA SE A S
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	ity Employee / I to the Authority, I a		mher of stat	ff	Do any of these statements apply to you?		
*	, , , , , , , , , , , , , , , , , , ,	(b) an el	ected mem	ber	bodiny of these statements apply to you?	Yes	INO
				nber of staff cted member	,		
If Yes, please	provide details of						
			*				
Address Advisory or management							ососональной дам
Ph/4000000000000000000000000000000000000							TO PITAL STREET, AND ADDRESS.
L							

	Existing (where applical	ole)		Proposed		Not applicable	Dor Kno
Walls						1	
Roof							
Windows							
Doors							
Boundary treatments (e.g. fences, walls)							
Vehicle access and hard-standing							
Lighting							
Others please specify)	The second secon						
re you supplying addit Yes, please state refere SEE Supplement	ences for the plai	n(s)/drawing(s)/desi		/design and access statemen statement:	t? Yes] No
Vehicle Parking							
Please provide inform	. 1			·····			
Type of Vehicle		Total Existing	Total	proposed (including paces retained)	Difference in spaces		
Cars							
Light goods vehicle public carrier vehic	es/ les						
Motorcycles							
Disability spaces							
Cycle spaces							
Other (e.g. Bus)							
Other (e.g. Bus)							

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						
Septic tank Other	planning authority requirements for information as necessary.) Yes No						
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)?						
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						
13. Biodiversity and Geological Conservation	14. Existing Use						
To assist in answering the following questions refer to the guidance	Place describe the gurrent was after the						
notes for further information on when there is a reasonable 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.							
Having referred to the guidance notes, is there a reasonable likelihood of the following being affected adversely or conserved	Is the site currently vacant? Yes No						
and enhanced within the application site, or on land adjacent to or near the application site?	If Yes, please describe the last use of the site:						
a) Protected and priority species:							
Yes, on the development site							
Yes, on land adjacent to or near the proposed development	When didding the same of the s						
No	When did this use end (if known)? DD/MM/YYYY (date where known may be appreciated)						
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	If yes, you will need to submit an appropriate contamination assessment with your application.						
Yes, on land adjacent to or near the proposed development No	Land which is known to be contaminated? Yes No						
c) Features of geological conservation importance:	Land where contamination is suspected for all or part of the site?						
Yes, on the development site	A proposed use that would						
Yes, on land adjacent to or near the proposed development No	be particularly vulnerable to the presence of contamination? Yes No						
	to the presence of contamination?						
15. Trees and Hedges	16. Trade Effluent						
Are there trees or hedges on the proposed development site?	Does the proposal involve the need to dispose of trade effluents or waste? Yes No						
And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the development or might be important as part of the local landscape character? Yes No	If Yes, please describe the nature, volume and means of disposal of trade effluents or waste						
If Yes to either or both of the above, you may need to provide a full							
Tree Survey, at the discretion of your local planning authority. If a Tree Survey is required, this and the accompanying plan should be submitted alongside your application. 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							
design, demolition and construction - Recommendations'.							

Proposed Housing						Existing Housing									
Market	Not		Num	ber of	f Bedi	ooms	Total	Market	Not		Num	ber o	f Bed	rooms	Tot
Housing	known	1	2	3	4+	Unknow	n	Housing	known	1	2	3	4+		
Houses	<u> </u>	-			-		-	Houses							
Flats and maisonette	4=							Flats and maisonette							
Live-work units	A = A = A	-						Live-work units							
Cluster flats	12				-	-		Cluster flats							
Sheltered housing	11/	_						Sheltered housing		***********					
Bedsit/studios		1						Bedsit/studios		~					
Unknown type			<u> </u>					Unknown type							
	T	otals	(a)+ t	+ (+	d + e	+ f + g) =			To	otals	(a + b) + <i>c</i> +	- d + e	(2+f+g)=	
	T	r		+			· · · · · · · · · · · · · · · · · · ·	p-10-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0							
Social Rented	Not known	1	Numl 2	per of		ooms Unknowr	Total	Social Rented	Not known		1	7	T	rooms	Tota
Houses		•		3/	7	OTKTOW	-	Houses	KHOWH	1	2	3	4+	Unknowr	1
Flats and maisonettes		***************************************			1			Flats and maisonettes				-	ļ		-
Live-work units								Live-work units							-
Cluster flats								Cluster flats							
Sheltered housing			***************************************			-		Sheltered housing					-		-
Bedsit/studios								Bedsit/studios							-
Unknown type							\setminus								
orype	To	ntals	(a + b)	+ (+	d ± o	+f+q)=	+	Unknown type					<u> </u>		
		/tais	(u i u	TCT	ите	+1+9)=	$\perp \perp \downarrow$		10	tals	(a + b	+ (+	d+e	+ f + g) =	<u></u>
ntermediate	Not known	1	Numb 2	er of		ooms Unknown	Total	Intermediate	Not known	1	Numk 2	per of		ooms Unknown	Tota
Houses								Houses							
Flats and maisonettes								Flats and maisonettes							
Live-work units								Live-work units							
Cluster flats								Cluster flats							
Sheltered housing								Sheltered housing							<u> </u>
Bedsit/studios								Bedsit/studios							
Unknown type								Unknown type							
	То	tals (a + b	+ (+ (d+e-	+ f + g) =			To	tals	(a + b	+ c +	d + e	+f+g)=	
T											**************************************	****************			
Key worker	Not _ known	1	lumb 2	er of E		oms Unknown	Total	Key worker	Not		Vumb	- 1			Total
Houses		1	4	-	***	OHKHOWH		Houses	known		2	3	4+	Unknown	
lats and maisonettes				-				Flats and maisonettes							
ive-work units								Live-work units			\rightarrow				
luster flats												\			
Sheltered housing		-	-					Cluster flats				1			
Bedsit/studios								Sheltered housing					/		
Jnknown type								Bedsit/studios					1		
nikilowii type		als (c	74.63		1401	-f+q)=		Unknown type						\	-
				- (+ 0	1767	(1+g)=			101	als (a+b	+ (+ (d + e -	+ A+g) =	
Total proposed re				(A + B)				Total existing I	MATERIAL DESCRIPTION OF THE PARTY OF THE PAR	CONTRACTOR OF STREET	WANTED TO STREET	and the second second			MINISTER MANAGEMENT

18. A	Types of	Developm	ent.	Non-resident	ial Elacus	2.60		
				nin or change of u			naco?	
lf y	ou have ansi	wered Yes to t	he qu	estion above plea	ase add detail	s in the follow	pace? Yes	No
	Jse classXtyp		Not applicable	Existing gross internal floorspace (square metres)	Gross intern to be lost b use or de	al floorspace y change of emolition	Total gross interna floorspace propose (including change of use)(square metres	d internal floorspace following development
A1	S	shops						
	Net tra	dable area:						
A2	Finar profession	ncial and onal services	\Box					
А3		nts and cafes	Z			***************************************		
A4	Drinking e	stablishments						
A 5	Hot food	d takeaways				The state of the s		
B1 (a)		ther than A2)						
B1 (b)		arch and lopment						
B1 (c)		industrial						
В2	Genera	l industrial			/			
В8	i	r distribution						
C 1		and halls of idence						
C2		al institutions			***************************************			
D1		esidential tutions						
D2		and leisure						
OTHER								
Please Specify								
		otal						
In ad	dition, for ho	otels, resident	ial inst	titutions and hos	tels, please ad	ditionally indi	icate the loss or gain o	frooms.
Use class	Type of use	NI_4		ng rooms to be lo of use or demo	st by change	Total rooms	proposed (including	Net additional rooms
C1	Hotels			or ase or aemo	TICOTT	CHa	anges of use)	- Communication is
C2	Residential Institutions		***************************************					
OTHER	sacadons							
Please Specify								
	ployment							
	The same of the sa		rmatio	on regarding em	plovees:			
				Full-time		time		tal full-time
Exi	sting employ	yees					6	quivalent
Proj	posed emplo	yees						
0. Hou	urs of Ope	nina						
The real Property lies and the least lies and the lies and the least lies and the least lies and the least lies and the lies	-	_	openi	ng (e.g. 15:30) foi	r each non-res	idential use n	ronosed·	
	Use		THE RESERVED TO SHARE THE PARTY OF THE PARTY	o Friday	Saturday		Sunday and	Not known
	TO Mark the second seco						Bank Holidays	TVOCK/IOWIT
						*.		
1. Site	Area							
		rea in hectares	(ha)	1.002 HR				
icuse std	ce use site af	ea iii nectares	(ria)	A AA-HE	•			

Pleash generation the activities and processes which would be carried unto the size and the end products included the type of machine which size and the end products included the type of machine which may be included on size. Is the proposal alwaste management development?	22. Industrial or Commercial Proce	sses	and Machine	ery			
### The transver is Yes, please complete the following table: ### The trait capacity of the void in cubic metres, including engineering surcharge and making no allowance for cover or restreation material for tonnes? I solid waste or alters if figure waste) Inert landfill	be carried out on the site and the end produ plant, ventilation or air conditioning. Please	cts ir inclu	ncluding de the				
The total capacity of the void in cubic metres, including engineering surcharge and making no by the state of	Is the proposal awaste management develo	pme	nt? Yes	No			
Inert landfill Non-hazardous landfill Hazardous landfill Hazardous landfill Heardous landfill Heardous landfill Energy from waste incineration Other incineration	If the answer is Yes, please complete the foll	owin	g table:	hamand			
Inert landfill Non-hazardous landfill Hazardous landfill Hazardous landfill Heardous landfill Heardous landfill Energy from waste incineration Other incineration		e	The total cana	ecity of the void in	cubic metre	·	
Inert landfill		cabl	including engir	neering surcharge	and making	no	Maximum annual operational
Inert landfill Non-hazardous landfill Hazardous landfill Hazardous landfill Heardous landfill Heardous landfill Energy from waste incineration Other incineration		lot	allowance for tonnes if soli	cover or restoration d waste or litres if	on material ('liquid waste	or ·)	(or litres if liquid waste)
Non-hazardous landfill Hazardous landfill Hazardous landfill Energy from waste incineration Other incineration 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 In vessel composting Anaerobic digestion Any combined mechanical, biological and/orthermal treatment (MRF) Sewage treatment works Other treatment Recycling facilities construction, demolition Any combined mechanical, biological and/orthermal treatment (MRF) Sewage treatment works Other treatment Other developments Other waste management Other developments Flease provide the maximum annual operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will heest op provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 23. Hazardous Substances Does the proagoal involve the use or storage of any of the following matter information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 23. Hazardous Substances Does the proagoal involve the use or storage of any of the following matter information is required on its website. Acrylonitrile (tonnes) Hydrogen cyanide (formes) Phosgene (tonnes) Flour (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Refined Whites sugar (tonnes) Chlorine (tonnes) Liquid oxygen (tonnes) Refined Whites sugar (tonnes)	Inart landfill	Z @					
Hazardous landfill		片					
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Landfill gas generation plant							
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Household civic amenity sites							
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Other developments Please provide the maximum annual operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and industrial 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. 23. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Ethylene oxide (tonnes) Phosgene (tonnes) Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Refined white sugar (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes)	Storage of waste						
Please provide the maximum annual operational throughput of the following waste streams: Municipal	Other waste management						
Municipal Construction, demolition and excavation Commercial and industrial 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. 23. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No Not applicable if Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Etbylene oxide (tonnes) Phosgene (tonnes) Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Flour (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined White sugar (tonnes) Other:	Other developments						
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Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes) Other:	Ammonia (tonnes)	Hydr	ogen cyanide (to	mes)		Sul _l	ohur dioxide (tonnes)
Other: Other:	Bromine (tonnes)	L	iquid oxygen (tor	nnes)			Flour (tonnes)
	Chlorine (tonnes) Liq	uid p	etroleum gas (tor	nnes)	Ref	ined	white sugar (tonnes)
	Other:			Other:			
	Amount (tonnes):			Amount (ton	nes):	***************************************	

24. Ownership Certificates and Agricultural Land Declaration One Certificate A, B, C, or D, must be completed with this application form **CERTIFICATE OF OWNERSHIP - CERTIFICATE A** Town and Country Planning (Development Management Procedure) (England) Order 2015 Certificate under Article 14 I certify/The applicant certifies that on the day 21 days before the date of this application nobody except myself/ the applicant was the owner* of any part of the land or building to which the application relates, and that none of the land to which the application relates is, or is part of, an agricultural holding** NOTE: You should sign Certificate B, C or D, as appropriate, if you are the sole owner of the land or building to which the application relates but the land is, or is part of, an agricultural holding. * "owner" is a person with a freehold interest or leasehold interest with at least 7 years left to run. ** "agricultural holding" has the meaning given by reference to the definition of "agricultural tenant" in section 65(8) of the Act. Signed - Applicant: Or signed - Agent: Date (DD/MM/YYYY): CERTIFICATE OF OWNERSHIP - CERTIFICATE B Town and Country Planning (Development Management Procedure) (England) Order 2015 Certificate under Article 14 I certify/ The applicant certifies that I have/the applicant has given the requisite notice to everyone else (as listed below) who, on the day 21 days before the date of this application, was the owner* and/or agricultural tenant** of any part of the land or building to which this "owner" is a person with a freehold interest or leasehold interest with at least 7 years left to run. ** "agricultural tenant" has the meaning given in section 65(8) of the Town and Country Planning Act 1990 Name of Owner / Agricultural Tenant Address Date Notice Served POBOX 287, PEREGRING HOUSE, PEEL ROAD, BEECHWOOD United 21.04.2015 DOUGLAS ISLE OF MAN, IMAA 15U Signed - Applicant: Or signed - Agent: Date (DD/MM/YYYY): P.M. Ch/ CLARGE TELEMAN CIMITES 21.04.2015

24. Ownership Certificates and Agricultural tenant" has the meaning given in The steps taken were:	CERTIFICATE OF OWNERSHIP - coment Management Procedured for this application to find out the names and addrout I have the applicant has be	esses of the other owners* and/een unable to do so.	
Name of Owner / Agricultural Tenant	Add	ress	Date Notice Served
	_/		
N. C. B. H. H.			
Notice of the application has been published in (circulating in the area where the land is situate	n the following newspaper ed):	On the following date (w than 21 days before the c	which must not be earlier
			aute of the applications.
Signed - Applicant:	Or signed - Agent:		Date (DD/MM/YYYY):
Town and Country Planning (Developm I certify/ The applicant certifies that: Certificate A cannot be issued for this ap All reasonable steps have been taken to date of this application, was the owner* have/ the applicant has been unable to o "owner" is a person with a freehold interest or leas "agricultural tenant" has the meaning given in se The steps taken were:	oplication find out the names and address and/or agricultural tenant** of do so.	ses of everyone else who, on the any part of the land to which th	
Notice of the application has been published in t (circulating in the area where the land is situated	he following newspaper	On the following date (wh than 21 days before the da	nich must not be earlier ate of the application):
Signed - Applicant:	Or signed - Agent:		D-1- /DD /MMADDAD
			Date (DD/MM/YYYY):
25. Planning Application Requirement Please read the following checklist to make sure y information required will result in your application he Local Planning Authority has been submitted.	ou have sent all the information	n in support of your proposal. Fa not be considered valid until all	ailure to submit all information required by
he original and 3 copies of a completed and date pplication form:	ed The cor	rect fee:	K
he original and 3 copies of the plan which identify	The original fies	ginal and 3 copies of a design an	d access statement,/
he land to which the application relates drawn to dentified scale and showing the direction of Nort	oan	red (see help text and guidance i	CBP
he original and 3 copies of other plans and drawinformation necessary to describe the subject of the	ings or Owners	ginal and 3 copies of the comple: hip Certificate (A, B, C or D – as a icle 14 Certificate (Agricultural H	innlicable)

Or signed - Agent	
27. Applicant Contact Details Telephone numbers Country code: National number: Country code: Mobile number (optional): Country code: Fax number (optional): Email address (optional):	28. Agent Contact Details Telephone numbers Country code: National number: Country code: Mobile number (optional): TES 4500 Country code: Fax number (optional): TES 4500 Email address (optional): TAMPAL: HARIZ & CLARICE - TECECON. Comm
29. Site Visit	
Can the site be seen from a public road, public footpath, bridleway or a fine planning authority needs to make an appointment to carry but a site visit, whom should they contact? (Please select only one) Other has been selected, please provide: Contact name:	other public land? Yes No Agent Applicant Other (if different from the agent/applicant's details) Telephone number: