

LEORGE

Application for Planning Permission and conservation area consent for demolition in a conservation area. Town and Country Planning Act 1990

Publication of planning applications on council websites

First name: PAVID

Please note that with the exception of applicant contact details and Certificates of Ownership, the information provided on this application form and in supporting documents may be published on the council's website.

If you have provided any other information as part of your application which falls within the definition of personal data under the Data Protection Act which you do not wish to be published on the council's website, please contact the council's planning department.

Title:

Last name:

2. Agent Name and Address

KNOTT

MR

First name:

Please complete using block capitals and black ink.

1. Applicant Name and Address

TRUNKFIELD

MR

Title:

Last name:

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

(optional):						(optional):	FIGO	TA	<u>run</u>	7700	-12			
Unit:	1 / 1	ouse umber:	3	House suffix:		Unit:		Hous numb		98		House suffix:	ß	
House name:						House name:								
Address 1:	GRAPE	STREE	T			Address 1:	TOU	inat	70	PAR	≥K,			
Address 2:						Address 2:								
Address 3:						Address 3:								
Town:	Town: WNDON							LOHDON						
County:						County:								
						Country:								
Country:						4		200		_				
Postcode:	WC2tt	BPX				Postcode:	14	SKB						
Postcode: 3. Descri	ption of th	e Propo												
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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
Unit: House number: 77 House suffix:	authority about this application?
House name:	If Yes, please complete the following information about the advice you were given. (This will help the authority to deal with this
Address 1: CANFIELD GARDENS	application more efficiently).
Address 2:	Please tick if the full contact details are not known, and then complete as much as possible:
Address 3:	Officer name:
Town: LONDON	MR PAVID PEREZ DA COSTA
County:	Reference:
Postcode (optional): NW6 3EA	
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: Northing:	Details of pre-application advice received?
Description:	SEE DESIGN & ALLESS STATEMENT
5. Pedestrian and Vehicle Access, Roads and Rights of W	7. Waste Storage and Collection
	Do the plans incorporate areas to store
to or from the public highway?	
Is a new or altered pedestrian access proposed	If Yes, please provide details:
to or from the public highway? Yes V N	AS EXISTING
Are there any new public roads to be provided within the site?	
Are there any new public rights of way to	
be provided within or adjacent to the site? Yes V N	
Do the proposals require any diversions /extinguishments and/or	Have arrangements been made for the separate
creation of rights of way?	storage and collection of recyclable waste? Yes V No
If you answered Yes to any of the above questions, please show details on your plans/drawings and state the reference of the pla	If Yes, please provide details:
(s)/drawings(s)	AS EXISTING
8. Neighbour and Community Consultation	9. Council Employee / Member Is the applicant or agent related to
Have you consulted your neighbours or the local community about the proposal? Yes N	11
If Yes, please provide details:	If Yes, please provide details:
SEE DESIGN & ALLECS STATEMENT	

1. Materials							
	te what materials are to be used externally.	. Include type, colour and name for ea	ch materia	:			
	Existing (where applicable)	Proposed	Not applicable	Don't Know	Drawing references if applicable		
Walls	YELLOW BRICK & RED BRICK (MAIN HOUSE & EXTENSION)	DARK MASONRY STAIN (EXTENSION ONLY)			220.052		
Roof	RED CLAY TILES (MAIN HOUSE) GREY SLATE (EXTENSION)	GREY SLATE (EXTENSION ONLY)			279.054		
Windows	PAINTED TIMBER	PAINTED TIMBER NATURAL TIMBER ALUMINUM			020.050 120,520 720		
Doors	PAINTED TIMBER	PAINTED TIMBER ALUMINIUM			279.050,		
Boundary treatments (e.g. fences, walls)			d				
Vehicle access and hard-standing			₫				
Lighting				Q			
Others (please specify)							
Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement? If Yes, please state references for the plan(s)/drawing(s)/design and access statement: DESIGN & ALLEGS STATEMENT: 279 DAS 091118 GKI EXISTING DRAWINGS: 279.000,001,003,005,006,025 PROPOSED DRAWINGS: 279.050,052,054,055							
2. Vehicle Parkin	g						
Please provide info	rmation on the existing and proposed num	nber of on-site parking spaces: 🗡	EXIST	NS			
Type of Vehic	ile Total Existing	Total proposed (including spaces retained)		Differe in spa			
Cars Light goods veh public carrier vel	icles/ hicles		 				
Motorcycles							
Disability space	ces						
Cycle spaces	s						
Other (e.g. Bus)							

MINOR DEMOLITION REQUIRED TO FORM NEW WINDOW / DOOR OPENINGS

10. Explanation for Proposed Demolition Work

Other (e.g. Bus)

Why is it necessary to demolish all or part of the building(s) and/or structure(s)?

13. Foul Sewage	14. Assessment of Flood Risk
Please state how foul sewage is to be disposed of: AS EUSTING	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.)
Septic tank	Yes V 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)? Yes No
If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s):	Will the proposal increase the flood risk elsewhere?
	How will surface water be disposed of?
	Sustainable drainage system Existing watercourse
	Soakaway Pond/lake
	Main sewer AS EXISTING
15. Biodiversity and Geological Conservation	16. Existing Use
Is there a reasonable likelihood of the following being affected	Please describe the current use of the site:
adversely or conserved and enhanced within the application site, or on land adjacent to or near the application site?	RESIDENTIAL
a) Protected and priority species:	
Yes, on the development site	
Yes, on land adjacent to or near the proposed development	Is the site currently vacant? Yes No
✓ No	If Yes, please describe the last use of the site:
b) Designated sites, important habitats or other biodiversity features: Yes, on the development site	
Yes, on land adjacent to or near the proposed development	When did this use end (if known)? (DD/MM/YYYY):
✓ No	Does the proposal involve any of the following:
c) Features of geological conservation importance:	Land which is known to be contaminated? Yes Vo
Yes, on the development site	Land where contamination is suspected for all or part of the site? Yes No
Yes, on land adjacent to or near the proposed development	A proposed use that would be particularly vulnerable 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.
17. Trees and Hedges	18. Trade Effluent
Are there trees or hedges on the	Does the proposal involve the need to
proposed development site? Yes No	dispose of trade effluents or waste? If Yes, please describe the nature, volume and means of disposal
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?	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'.* NO TREES AFFECTED BY WORKS	

20. All Types of Development: Non-residential Floorspace							
Does your proposal involve the loss, gain or change of use of non-residential floorspace? Yes V No							
If you have answered Yes to the question above please add details in the following table:							
Us	se class/type of use	Sylvante metres)		Gross internal floorspace to be lost by change of use or demolition (square metres)		Total gross internal floorspace proposed (including change of use)(square metres)	Net additional gross internal floorspace following development (square metres)
A1	Shops						
	Net tradable area:						
A2	Financial and professional services						
A3	Restaurants and cafes						
A4	Drinking establishments						
A 5	Hot food takeaways						
B1 (a)	Office (other than A2)						
B1 (b)	Research and development				 		
B1 (c)	Light industrial						
B2	General industrial						
B8	Storage or distribution						
C1	Hotels and halls of residence						
C2	Residential institutions						
D1	Non-residential institutions						
D2	Assembly and leisure						
OTHER	Please specify						
	Total						
In ad	dition, for hotels, residen	tial in	stitutions and ho	stels, please ad	ditionally in	dicate the loss or gain of r	ooms
Use class	Type of use Not applicable	Exist	ing rooms to be l of use or dem			ns proposed (including nanges of use)	Net additional rooms
C1	Hotels 🗌						
C2	Residential Institutions						
Other	Hostels						
21. Em	ployment						
Please co	omplete the following inf	orma	tion regarding en	nployees:	**		
			Full-time	Part	-time	Total full-time equivalent	Not known
Exi	isting employees			1			
Pro	posed employees						
	urs of Opening					48	
Pleas	se state the hours of open	ing fo	or each non-resid	ential use prop	osed:	Sunday and	
	Use M	onday	y to Friday	Saturda	у	Bank Holidays	Not known
23. Site	- Area						
'lease sta	ate the site area in hectar	es (ha	0.06				

19. Residential Units (Including Conversion) Does your proposal include the gain, loss or change of use of resider If Yes, please complete details of the changes in the tables below:						itial units? Yes	V۱	lo							
Proposed Housing								Existing Housing							
Market	Not		Numl	oer of			Total	Market	Not		Numb	er of	Bedr	ooms	Total
Housing	known	1	2	3	4+	Unknown		Housing	known	1	2	3	4+	Unknown	
Houses			ļ	 		 	ļ	Houses					<u> </u>		
Flats and maisonettes	<u> </u>		ļ			ļ	 	Flats and maisonettes							
Live-work units			ļ		<u> </u>			Live-work units							
Cluster flats			<u> </u>					Cluster flats							
Sheltered housing			<u> </u>	L				Sheltered housing							
Bedsit/studios								Bedsit/studios							
Unknown type						<u> </u>		Unknown type							
	T	otals	(a + b	+ + + +	d + e	+f+g)=			T	otals	(a + b	+ c +	d+e	+f+g)=	
Social Rented	Not		т			ooms	Total	Social Rented	Not		Numb			,	Total
	known	1_	2	3	4+	Unknown			known	_1_	2	3	4+	Unknown	
Houses			├					Houses						 	
Flats and maisonettes	-=-		<u> </u>			}		Flats and maisonettes						 	
Live-work units			<u> </u>					Live-work units							
Cluster flats			<u> </u>	ļ		 		Cluster flats						 	
Sheltered housing		L	ļ	ļ		ļ		Sheltered housing						}	
Bedsit/studios) 	<u> </u>					Bedsit/studios			ļ			}	
Unknown type			<u> </u>	L		<u> </u>		Unknown type			<u> </u>			<u> </u>	
	T	otals	(a + b	+ C +	d + e	+f+g)=				otals	(a + b	+ (+	d + e	+f+g)=	
							T=1	[Total
			Nimal	222 26	Dade	ooms.		11	l i		Numb	ar af	Rodr	oome	
Intermediate	Not known		Numl 2	oer of		ooms Unknown	Total	Intermediate	Not known	1	Numb 2	oer of		ooms Unknown	Total
Intermediate Houses								Intermediate Houses							Total
	known								known						Total
Houses	known							Houses	known						Total
Houses Flats and maisonettes	known							Houses Flats and maisonettes	known						Total
Houses Flats and maisonettes Live-work units	known							Houses Flats and maisonettes Live-work units	known						Total
Houses Flats and maisonettes Live-work units Cluster flats	known							Houses Flats and maisonettes Live-work units Cluster flats	known						Total
Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	known							Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing	known						Total
Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing	known	1	2	3	4+			Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	known	1	2	3	4+		Total
Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	known	1	2	3	4+	Unknown		Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	known	1	2	3	4+	Unknown	Total
Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type	known	1 otals	(a + b	3 + c +	4+ d+e	Unknown + f + g) =	Total	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type	known	otals	(a + b	3 +c+	4+ d+e	Unknown $+f+g$ =	Total
Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker	known	1 otals	(a + b	3 + c +	4+ d+e	Unknown	Total	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker	known Control Contr	1 otals	(a + b	3 + c +	4+ d+e	+ f + g) =	Total
Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses	known D D D To	1 otals	(a + b	3 + c +	4+ d+e	Unknown + f + g) =	Total	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses	known	otals	(a + b	3 +c+	4+ d+e	Unknown $+f+g$ =	Total
Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes	known D Not known C Not characteristics are a constructed and a construction are	1 otals	(a + b	3 + c +	4+ d+e	Unknown + f + g) =	Total	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes	known D Not known D Not known D Not known	otals	(a + b	3 +c+	4+ d+e	Unknown $+f+g$ =	Total
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Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units Cluster flats	known	1 otals	(a + b	3 + c +	4+ d+e	Unknown + f + g) =	Total	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units Cluster flats	known	otals	(a + b	3 +c+	4+ d+e	Unknown $+f+g$ =	Total
Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing	known	1 otals	(a + b	3 + c +	4+ d+e	Unknown + f + g) =	Total	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing	known	otals	(a + b	3 +c+	4+ d+e	Unknown $+f+g$ =	Total
Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	known D Not known D D O O O O O O O O O O O	1 otals	(a + b	3 + c +	4+ d+e	Unknown + f + g) =	Total	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	known O O Not known O O O O O O O O	otals	(a + b	3 +c+	4+ d+e	Unknown $+f+g$ =	Total
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Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	known	otals	(a + b	3 + c + c + c + c + c + c + c + c + c +	d+e Bedr 4+	+f+g) = coms Unknown	Total	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	known	otals	(a + b	3 2+c+	d+e Bedr 4+	(y) = (y) = (y)	Total

One certificate A, B, C, or D must	be completed, together with the Agricultural Holdings Certificate with CERTIFICATE OF OWNERSHIP - CERTIFICATE A	this application form
Certificate under Article	7 of the Town and Country Planning (General Development Procedure) C	Order 1995 &
Regulation 6	of the Planning (Listed Buildings and Conservation Areas) Regulations 19	90 (
I certify/The applicant certifies that number (owner is a person with a freel	on the day 21 days before the date of this application nobody except mysel hold interest or leasehold interest with at least 7 years left to run) of any part of	the land or building to
which the application relates.	, , , , , , , , , , , , , , , , , , , ,	
Signed - Applicant:	Or signed - Agent:	Date (DD/MM/YYYY):
	CERTIFICATE OF OWNERSHIP - CERTIFICATE B	
Certificate under Article	7 of the Town and Country Planning (General Development Procedure) C	order 1995 &
Legify/ The applicant certifies that	of the Planning (Listed Buildings and Conservation Areas) Regulations 19 I have/the applicant has given the requisite notice to everyone else (as listed	below) who, on the day I
21 days before the date of this applic	tation, was the owner (owner is a person with a freehold interest or leasehold inte	rest with at least 7 years
	ouilding to which this application relates.	Date Notice Served
Name of Owner	Address	Date Notice Served
MINA PRATIMA A JULIE CHARRAVERTY	1st floor plat, 77 campield kardens, London NWG 3EA	03/12/2009
MIRA COOPMAN	2nd & 3nd FLOOR PLAT, 77 CAMPIELD GARDENS,	03/12/2007
	LONDON HWG 3EA	· · · · · · · · · · · · · · · · · · ·
FREEHOLD COMPANY	77 CAMPIELD GARDENS MANAGEMENT COMPANY UD, 189 BICKENHALL MANSIONS, BAKER STREET,	03/12/2009
	LONDON WIU GBX	
		Date (DD/MM/YYYY):
Signed-Applicants	Or Igned - Agent:	
	Memmen	12 200)
Regulation 6 of certify/ The applicant certifies that: Neither Certificate A or B can be All reasonable steps have been to	CERTIFICATE OF OWNERSHIP CERTIFICATE C 7 of the Town and Country Planning General Development Procedure) Conference of the Planning (Listed Buildings and Conservation Areas) Regulations 19 issued for this application aken to find out the names and addresses of the other owners (owner is a personal least 7 years left to run) of the land or building, or of a part of it, but I have/the	on with a freehold
]
		} }
Name of Owner	Address	Date Notice Served
		{
		{
		
Notice of the application has been p circulating in the area where the lan	ublished in the following newspaper On the following date (which than 21 days before the date	n must not be earlier of the application):
circulating in the area where the late	in 15 stratecy).	
Signed - Applicant:	Or signed - Agent:	Date (DD/MM/YYYY):

26. Certificates

24. Industrial or Commercial Processes and Machinery									
Please describe the activities and processes which would be carried 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?									
If the answer is Yes, please complete the follow	If the answer is Yes, please complete the following table:								
	Ge incl	luding engin	acity of the void in oneering surcharge a cover or restoration divises if I	and making no on material (or	Maximum annual operational through put in tonnes (or litres if liquid waste)				
Inert landfill									
Non-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									
Anaerobic digestion	一								
Any combined mechanical, biological and/ or thermal treatment (MBT)	宣								
Sewage treatment works									
Other treatment									
Recycling facilities construction, demolition and excavation waste									
Storage of waste									
Other waste management	一一								
Other developments	<u> </u>								
Please provide the maximum annual operation	onal thro	ughput of the	e following waste:	streams:					
Municipal			T						
Construction, demolition and ex	xcavation	,							
Commercial and industr	ial								
Hazardous									
If this is a landfill application you will need to planning authority should make clear what i	provide f nformatio	further inform on it requires	mation before you on its website.	ır application can	be determined. Your waste				
25. Hazardous Substances									
Does the proposal involve the use or storage the following materials in the quantities state			☐ No	✓ Not applicat	ole				
If Yes, please provide the amount of each sub	ostance th	nat is involve	d:						
Acrylonitrile (tonnes)	Ethyle	ene oxide (to	nnes)		Phosgene (tonnes)				
Ammonia (tonnes)	Hydroger	n cyanide (to	nnes)	Sul	phur dioxide (tonnes)				
Bromine (tonnes)	Liquid	id oxygen (to	nnes)		Flour (tonnes)				
Chlorine (tonnes) Liq	uid petrol	oleum gas (to	nnes)	Refined	white sugar (tonnes)				
Other:			Other:						
Amount (tonnes):		}	Amount (ton	nnes):	}				

26. Certificates (continued)				
Certificate under Article 7 o Regulation 6 of th I certify/ The applicant certifies that:	CERTIFICATE OF OWN f the Town and Country Pl ne Planning (Listed Buildin	lanning (Genera	l Development Procedure	e) Order 1995 & 1990
 S Certificate A cannot be issued for thi S All reasonable steps have been taker this application, was the owner (own 	to find out the names and	addresses of ever	ryone else who, on the day old interest with at least 7 years	21 days before the date of ars left to run) of any part of
the land to which this application rel The steps taken were:	ates, but I have/ the applica	int has been unab	ole to do so.	
Notice of the application has been publi (circulating in the area where the land is	shed in the following newsp situated):	paper	On the following date (wh than 21 days before the days	nich must not be earlier ate of the application):
Signed - Applicant:	Or signed	- Agent:		Date (DD/MM/YYYY):
Town and Country Plan Agricultural Land Declaration - You Must (A) None of the land to which the	ne application relates is, or is	nt Procedure)Or	rder 1995 Certificate unde	er Article 7 Date (DD/MM/YYYY):
	Mes	met	2017	03 12,2009
B) I have/The applicant has give before the date of this application, was a as listed below:	en the requisite notice to e tenant of an agricultural ho	every person othe olding on all or pa	r than myself/ the applicant rt of the land to which this a	t who, on the day 21 days application relates,
Name of Tenant		Address		Date Notice Served
Signed - Applicant:	Or signed	- Agent:		Date (DD/MM/YYYY):
27. Planning Application Requir	rements - Checklist			
Please read the following checklist to ma information required will result in your at the Local Planning Authority has been su	ke sure you have sent all the oplication being deemed in	e information in s valid. It will not b	upport of your proposal. For considered valid until all	ailure to submit all information required by
3 copies of a completed and dated applic	_	The correct		ment:
3 copies of the plan which identifies the l the application relates drawn to an ident scale and showing the direction of North	ified 🕌	3 copies o	f a design and access stater f the completed, dated Arti e (Agricultural Holdings):	
3 copies of other plans and drawings or in necessary to describe the subject of the a	nformation	3 copies o Ownership	f the completed, dated p Certificate (A, B, C, or D - a	as applicable):
28. Declaration				
I/we hereby apply for planning permission information. Signed - Applicants	on/consent as described in the Orlaigned - Agent:	his form and the	accompanying plans/drawi	
	Mesery	um	1017 03 12	(date cannot be pre-application)
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29. Applicant Contact Details	30. Agent Contact Details
Telephone numbers	Telephone numbers
Country code: National number: Country code: Mobile number (optional): + 44 O7764 235 446	ber: Country code: National number: number: Page 1.
Country code: Fax number (optional):	Country code: Fax number (optional):
Email address (optional): david.trunkfield @uk.pwc.com	Email address (optional): mail @ knottarchitects.co.uk
31. Site Visit	
Can the site be seen from a public road, public footpath, bridle	eway or other public land? Yes No
If the planning authority needs to make an appointment to car out a site visit, whom should they contact? (<i>Please select only or</i>	Agent Applicant Other (if different from the agent/applicant's details)
If Other has been selected, please provide:	Talanhana angahan
Contact name:	Telephone number:
Email address:	