# 2010/617/P + 2010/6194/C Camden

Planning Services Cantden Town Hall Argyle Street London WC1H 8EQ Email (enquiries only): env.devcon@camden.gov.uk Telephone

: 020 7974 1911

: 020 7974 5713

For office use Date

Payee App. No. Fee

Application for Planning Permission and conservation area consent for demolition in a conservation area. 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

Fax

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.

1. Applic	ant Name and Addr	ess	1	2. Agenti	Name and	1 Address		
Title:	First name:			Title:		First name:	Holly	
Last name:				Last name:	Farrow			
Company (optional):	Fairfax Partners Limite	d		Company (optional):	DP9			
Unit:	House number:	Hous suffi		Unit:		fause number:		House suffix:
House name:	c/o Agent			House name:				
Address 1:				Address 1:	Pall Mall	······································		
Address 2:				Address 2:				
Address 3:	The state of the s			Address 3:	~~~~~			
Town:			ico	Town:	A 41 - 14 - 140 -			
County:		~ ************************************		County:	London			
Country:				Country:				
Postcode:			J	Postcode:	SW1Y 5N	IQ	]	
Please prov	ption of the Propos ide a description of the p e see Schedule 1		deteils of the	proposed den	nolition:			
	ding, work or se already started?	Yes 📝 No	o works or	ase state the cuse were start st he pre-appl	ed (DD/MM	/YYYY):		N/A
	ding, work or se been completed?	] Yes 🕡 No	o or change	ase state the o e of use was co st be pre-appl	ompleted (D	D/MM/YYYY):		N/A
<u> </u>	<del></del>	<del></del>				Σſ	ate: 2010 (0-19 a	\$ \$862-fston: 2368 \$

4. Site Ad	dress Details			5. Pre-application Advice
Please provi	de the full postal address of th			Has assistance or prior advice been sought from the local authority about this application?
Unit:	House number:	House suffix:		W 103
House name:				If Yes, please complete the following information about the advic you were given. (This will help the authority to deal with this
Address 1:	11a Sharpleshall Street			application more efficiently).  Please tick if the full contact details are not
Address 2:	and 10 Eglon Mews			known, and then complete as much as possible:
Address 3:				Officer name:
Town:	London			Hannah Parker
County:				Reference:
Postcode (optional):	NW1 8YN		_	Date (DD/MM/YYYY):
Description	of location or a grid reference impleted if postcode is not kno	own);		(must be pre-application submission) 05/07/2010
Easting:	Northi	f		Details of pre-application advice received?
Description	: :			Pre-application meeting report revised August 2010 to correct mistaken reference to listed building.
				new years and the second secon
				J
6. Pedestr	ian and Vehicle Access, Ro	ads and Rigi	hts of Way	7. Waste Storage and Collection
	altered vehicle access propose he public highway?	d Yes	<b>√</b> No	Do the plans incorporate areas to store and aid the collection of waste?  Yes No.
	altered pedestrian access prop		[""] A1.	If Yes, please provide details:
	he public highway?	Yes	<b>√</b> No ·	Please see Design and Access
	ry new public roads to be ithin the site?	Yes	√ No	Statement
	ny new public rights of way to I within or adjacent to the site	Yes	<b></b> ✓ No	
	osals require any diversions			
	ments and/or rights of way?	Yes	<b>✓</b> No	Have arrangements been made for the separate storage and collection of recyclable waste? Yes N
details on y	rered Yes to any of the above of your plans/drawings and state	uestions, plea the reference	se show of the plan	If Yes, please provide details:
(s)/drawing	<i> </i> 5(5) .			Please see Design and Access Statement
				Expression and the second and the se
	•			
8. Autho	rity Employee / Member	•		
	t to the Authority, I am: (a) a			Do any of these statements apply to you? Yes V No
	(c) re	lated to a men lated to an ele	nber of staff	
If Yes, pleas	e provide details of the name,			יס
	•			
/ 1				

9. Explanation for Proposed Demolition Work Why is it necessary to demolish all or part of the building(s) and/or structure(s)?											
Please see Planning Statement and Design and Access Statement											
10. Materials f applicable, please state what materials are to be used externally. Include type, colour and name for each material:											
Existing (where ap	plicable)	enter a company and a company	Proposed		Not applicable	Don't Know					
	Please s	ee Design a	and Access Statement								
		***P147-11 - C. 76. \ 7667 \ VAN-PORTON	and and the second color and a stage of the second color and the second	**************************************							
				M & M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	•	•	•	nt? 📝 Yes	L	] No					
						THE REST OF THE PARTY OF THE PA					
g											
		,	<del> </del>	Difference	<del></del>						
	Existing	***************************************	spaces retained)	in spaces							
cles/ icles	Ple	ase see Tra	nsport Statement								
			,	•	<u></u>						
			and the control of th	for the first that the section of th							
2)				······································							
	emolish all anning Sta e what ma Existing (where application on emoly for the color) and the colors for the col	e what materials are to be used extern  Existing (where applicable)  Please s  Please s  Total Existing  Existing and Access Statement  Total Existing  Existing and Existing and proposed of the plan (s) and plan (	ewhat materials are to be used externally. Include Existing (where applicable)  Please see Design and Access for the plan(s)/drawing(s) ee Design and Access Statement  g mation on the existing and proposed number of or a fotal Existing	anning Statement and Design and Access Statement  e what materials are to be used externally. Include type, colour and name for e  Existing (where applicable)  Proposed	anning Statement and Design and Access Statement  e whet materials are to be used externally. Include type, colour and name for each material:  Existing (where applicable)  Proposed  Pro	anning Statement and Design and Access Statement  e what materials are to be used externally. Include type, colour and name for each material:  Existing (where applicable)  Proposed  Pieses see Design and Access Statement  Pieses see Design and Access Statement					

12. Foul Sewage	13. Assessment of Flood Risk
Please state how foul sewage is to be disposed of:    V   Mains sewer	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 stending advice and your local planning authority requirements for information as necessary.)
Dankara treatment atent	☐ Yes ☑ No
Package treatment plant  Are you proposing to	If Yes, you will need to submit a Flood Risk Assessment to consider the risk to the proposed site.
connect to the existing drainage system?  Yes  No  If Yes, please include the details of the existing system on the	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?
application drawings and state references for the plan(s)/drawing(s):	Will the proposal increase the flood risk elsewhere? Yes ✓ No.
See appendix to the planning drawings - DMS2/DP101, drainage layout plan 1:500	How will surface water be disposed of?  Sustainable drainage system  Existing watercourse
	Soakaway Pond/lake
	Main séwer
14. Biodiversity and Geological Conservation	15. Existing Use
	Please describe the current use of the site:
To assist in answering the following questions refer to the guidance 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	Permanent Use as Recording Studio (Class B1)
they are likely to be affected by your proposels.	
Having referred to the guidance notes, is there a reasonable like!lhood of the following being affected adversely or conserved	
and enhanced within the application site, or on land adjacent to or near the application site?	Is the site currently vacant? Yes Ves No If Yes, please describe the last use of the site:
a) Protected and priority species:	Currently in temporary use as a museum (2010/2434/P)
Yes, on the development site	
Yes, on land adjacent to or near the proposed development  No	
b) Designated sites, important habitats or other biodiversity features:	When did this use end (if known)? (DD/MM/YYYY):
Yes, on the development site Yes, on land adjecent to or near the proposed development No	Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application.
c) Features of geological conservation importance:	Land which is known to be contaminated? Yes You
Yes, on the development site	Land where contemination 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
☑ No	to the presence of contamination?
16. Trees and Hedges	17. Trade Effluent
Are there trees or hedges on the proposed development site?  Yes  No	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	If Yes, please describe the nature, volume and means of disposal of trade effluents or waste
development or might be important as part Yes V No	
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	
construction - Recommendations',	SDeta: 2019-03-19 as \$1throsion; 2:08 \$

18. Residential Un Does your proposal in If Yes, please complete							residen ow:	tlal units? 🕢 Yes		ło					
Proposed Housing								Existi	ng ŀ	lous	ing				
Market	Not		Numl				Total	Market	Not			per of		<del>,</del>	Total
Housing	known	1	2	3		Unknown		Housing	known	1	2	3	4+	Unknown	
Houses					1	<u> </u>	a .	Houses			ļ	ļ			3
Flats and maisonettes	ļ						b	Flats and maisonettes			ļ				ħ
Live-work units		······································					1	Live-work units				ļ	ļ		C
Cluster flats							11	Cluster flats			<u> </u>	ļ			ti.
Sheltered housing				w		<b>_</b>		Sheftered housing			<u> </u>				v
Bedsit/studios			ļ					Bedsit/studios							<i>f</i>
Unknown type	لتا		<u></u>	L		<u> </u>	9	Unknown type			Ļ	<u> </u>	<u> </u>	<u></u>	9
	10	olais	(a + D	+ C+	0+8	+f+g) =	14		T-	otais	(a + t	) + C +	ó≁e	+f+g)=	ε
	1^~:1	r			**}-		Total				Na.mai	han of	Davide		Total
Social Rented	Not known		17(1) THE	<u>3</u>		ooms Unknown	iotai	Social Rented	Not known	1	2	ber of		Unknown	
Houses							9	Houses							ä
Flats and maisonettes							0	Flats and maisonettes							b
Live-work units							С	Live-work units							C
Cluster flats							ď	Cluster flats							đ
Sheltered housing		-,,					ę	Sheltered housing							8
Bedsit/studios							f	Bedsit/studios			/1			~·~·~~	7
Unknown type							g	Unknown type							G
	T	otals	{a + b	ተርተ	d+e	+f+g)=	ĵ3		T	otais	(8 + L	)+¢+	d+e	+[+g]=	j.
	·=6=4=4++-									***********					
			A		Dade		Total	D 1		1			~ .		Total
Intermediate	Not known		2	per of		unknown	1001	Intermediate	Not known	1	Numl 2	per or		Unknown	
Intermediate Houses		1					a a	Intermediate Houses		1	· ···	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			
	known	1							known	1	· ···	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			
Houses	known	1					ā	Houses	known	1	· ···	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			æ
Houses Flats and maisonettes	known	1					a 5	Houses Flats and maisonettes	known	1	· ···	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			# 5
Houses Flats and maisonettes Live-work units	known	1					a b	Houses Flats and maisonettes Live-work units	known	1	· ···	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			8 5
Houses Flets and maisonettes Live-work units Cluster flats	known	1					a b c	Houses Flats and maisonettes Live-work units Cluster flats	known	1	· ···	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			8 5 c
Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing		1					3 5 5 d	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing		1	· ···	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			# 5 c d
Houses Flets and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios		1	2	3	4+		3 5 6 d	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios		1	2	3	4		# 5 c
Houses Flets and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios		otals	(a + b	3 )+C+	4+ d+e	Unknown  +f+g) =	3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios		otals	(a+t	3	4+ d+e	Unknown + f + g) =	# 5 c c c c c c c c c c c c c c c c c c
Houses Flets and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	known	otals	(a + b	3 )+C+	d+e	Unknown	a   b   c   d   s   f   g   r	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios	known	otals	(a+t	3	d+e Bedm	Unknown + f + g) =	b c c g g
Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type  Key worker Houses	known	otals	2 (a + b	3 0+C+	d+e	Unknown	a   b   c   d   s   f   g   r	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type	known	otals	2 (a + t	3 D+C+	d+e Bedm	# f + g =	of b
Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type Key worker	known	otals	2 (a + b	3 0+C+	d+e	Unknown		Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type  Key worker	known	otals	2 (a + t	3 D+C+	d+e Bedm	# f + g =	M b c d g f G
Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type  Key worker Houses	krown	otals	2 (a + b	3 0+C+	d+e	Unknown	a b c d e f	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type  Key worker Houses	known	otals	2 (a + t	3 D+C+	d+e Bedm	# f + g =	b c d g G
Houses Flets and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type  Key worker Houses Flats and maisonettes	known	otals	2 (a + b	3 0+C+	d+e	Unknown	3   5   6   6   7   7   7   1   1   1   1   1   1   1	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	otals	2 (a + t	3 D+C+	d+e Bedm	# f + g =	# 5 c d d d d d d d d d d d d d d d d d d
Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type  Key worker Houses Flats and maisonettes Live-work units	krows C C C C C C C C C C C C C C C C C C C	otals	2 (a + b	3 0+C+	d+e	Unknown	3   5   6   6   7   7   7   1   1   1   1   1   1   1	Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios Unknown type  Key worker Houses Flats and maisonettes Live-work units	known	otals	2 (a + t	3 D+C+	d+e Bedm	# f + g =	# 5 c d g G G G G G G G G G G G G G G G G G G
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		otals	2 (a + b	3 0+C+	d+e	Unknown	3   5   6   6   7   7   7   7   7   7   7   7	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	Not known	otals	2 (a + t	3 D+C+	d+e Bedm	# f + g =	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
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	krows C C C C C C C C C C C C C C C C C C C	otals	2 (a + b	3 0+C+	d+e	Unknown	3   5   6   6   6   7   7   7   7   7   7   7	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	2 (a + t	3 D+C+	d+e Bedm	# f + g =	# 5 c d g G G G G G G G G G G G G G G G G G G
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	keows Company of the	otals	(3 + b)	3 + C + C + C + C + C + C + C + C + C +	d+e  Bedra 4+	Unknown		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	(8+t) Numl 2	3 D+C+	d+e	# f + g =	# 5 c d g G G G G G G G G G G G G G G G G G G
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	krown	otals	(a + b)	3 + C + C +	d+e  Bedra 4+  d+e	Unknown  +f+g) =  poms Unknown	3   5   6   6   6   6   6   6   6   6   6	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     O   O     O   O     O   O	otals	(8 + L)	3 0+C+ Der of 3	d+e  Bedra 4+	Unknown  +f+g) =  Doms Unknown	# 5 c d d d d d d d d d d d d d d d d d d

	19. All Types of Development: Non-residential Floorspace										
	Does your proposal involve the loss, gain or change of use of non-residential floorspace? Yes Mo  If you have answered Yes to the guestion above please add details in the following table:										
	se class/type	pe of use    Existing gross   Gross internal fluorspace   Total gross internal fluorspace   Floorspace   Internal fluorspace   Inter									
A1	Sho										
	Net trada	ible area:									
A2	Financ profession										
A3	Restaurant	s and cafes		Please see Schedule 2							
A4	Drinking est	ablishments									
A5	Hot food t	akeaways									
B1 (a)	Office (oth	er than A2)									
B1 (b)	Resear develo	ch arid pment									
B1 (c)	Light in	dustriai .									
82	General i	ndustrial		· · · · · · · · · · · · · · · · · · ·							
38	Storage or			····							
C1	Hotels an resid										
C2		institutions									
Ðĩ		idential Juions									
D2	1	and leisure									
OTHER											
Please specify											
300011	To	tal					M N 18/18/1/				
in ad	ldition, for ho	tels, residen	tial in	stitutions and b	nstels, please ad	ditionally in	dicate the loss or gain of	rooms			
Use class	Type of use	Not applicable			lost by change	Total room	s proposed (including anges of use)	Nat additional rooms			
C1	Hotels										
C2	Residential			<del></del>							
OTHER	Institutions										
Please											
specify											
20. Em	ployment										
Please co	omplete the f	following inf	ormal	ion regarding e	1		Tat	al full-time			
L				Full-time	Part	time		arron-time puivalent			
ļ	isting employ			Ple	l ase see Design	and Access	i Statement				
110	pased emplo	yees					1				
	urs of Ope	_					<del></del>				
Pleas	***************************************	····			dential use prop		Sunday and				
	Use	·	onds	to Friday	Seturda	<u> </u>	Sunday and Bank Holidays	Not known			
					Not o	urrently kno	wn				
<u></u>						1					
<u> </u>			цшч. ~								
22. Site		and the first	"		h , , , , , , ,	<del></del> 1		-			
Please sta	Please state the site area in hectares (ha) 0.0458										

٠.

	3. Industrial or Commercial Processes and Machinery								
Please describe the activities and processes which would earlied out on the site end 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 develo	-		No						
If the answer is Yes, please complete the following	owing	g table:							
	Not applicable	including engine	ity of the void in ering surcharge a over or restoratio waste or litres if i	and making no n material (or	Maximum annual operational through put in tonnes (or litres if liquid waste)				
Inert landfill									
Non-hazardous landfill									
Hazardous landfill			and the first the second of the first and the second of th						
Energy from waste incineration									
Other incineration		-							
Landfill gas generation plant									
Pyrolysis/gasification									
Metal recycling site			N/A						
Transfer stations			INH		and the first th				
Material recovery/recycling facilities (MRFs)									
Household civic amenity sites									
Open windrow composting									
in-vessel composting				_,					
Anaerobic digestion		} {							
Any combined mechanical, biological and/ or thermal treatment (MBI)			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
Sewage treatment works	뷰								
Other treatment Recycling facilities construction, demolition	느				······································				
and excavation waste	Ш		· · · · · · · · · · · · · · · · · · ·						
Storage of waste									
Other waste management									
Other developments					·				
Please provide the maximum annual operat	ionai	throughput of the	following waste	streams:					
Municipal Control Municipal									
Construction, demotition and e Commercial and indust		SUON							
Commercial and industri Hazardous	144	· VMAA/\r VM/A************************************							
If this is a landfill application you will need t planning authority should make clear what	o pro infor	vide further inform	nation before you on its website.	ır application car	be determined. Your waste				
24. Hazardous Substances	o nE n	nu of							
Does the proposal involve the use or storeging the following materials in the quantities state.			<b>√</b> No	Not applica	ble				
If Yes, please provide the amount of each su		<del></del>	Carwin.						
Acrylonitrile (tonnes)		Ethylene oxide (to:	<b></b>	]	Phosgene (tonnes)				
Ammonia (tunnes)	Hydi	rogen cyanide (tor	nnes)	Sul	phur dioxide (tonnes)				
Bromine (tonnes)	:	Liquid oxygen (tor	ines)	]	Flour (tonnes)				
Chlorine (tonnes)	quid į	oetroleum gas (tor	ines)	Refined	f white sugar (tonnes)				
Other:			Other:						
Amount (tonnes):			Amount (to	nnes):					
<del></del>					\$0ate: 2010-03-19 #5 Siter/slop: 2368 \$				

25. Ownership Certificates								
One certificate A, B, C, or D must be o				this application form				
Certificate under Article 7 o	E the Town and	E OF OWNERSHIP - CERT Country Planning (Gener	al Development Procedure) (1	rder 1995 &				
Regulation 6 of the continuous of the continuous from the continuo	re Plannina (List	ted Buildings and Conser	vation Areas) Regulations 199	10				
owner (owner is a person with a freehold	interest or leasel	hold 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):				
$\parallel$								
	CERTIFICAT	E OF OWNERSHIP - CERT	IFICATE B					
Certificate under Article 7 of	the Town and	Country Planning (Gener	al Development Procedure) O	rder 1995 &				
I certify/ The applicant certifies that I ha	ve/the annlicant	has given the requisite no	vation Areas) Regulations 199 tice to everyone else (as listed l	pelow) wad, on the day I				
21 days before the date of this application left to run) of any part of the land or build	in, was the owner ing to which this	r ( <i>owner is a person with a t</i> : application relates	reehold interest or leasehold inter	rest with at least 7 years				
Name of Owner		Address		Date Notice Served				
	**************************************							
-								
				-				
Signed - Applicant:		Or signed - Agent:		Date (DD/MM/YYYY):				
			•					
Certificate under Article 7 of		E OF OWNERSHIP - CERTI Country Planning (Gener	IFICATE C al Development Procedure) O	rder 1995 &				
Regulation 6 of the certify/ The applicant certifies that:	e Planning (List	ed Buildings and Conser-	vation Areas) Regulations 199	0				
<ul> <li>Neither Certificate A or 8 can be</li> </ul>	issued for this ap	plication						
<ul> <li>All reasonable steps have been to interest or leasehold interest with</li> </ul>	eken to find out t at least 7 years let	the names and addresses ( ft to run) of the land or built	of the other owners <i>(owner is a p</i> ding, or of a part of it , but I have	ersop With a treehold				
been unable to do so.								
The steps taken were:		······································	/					
Name of Owner		Address		Date Notice Served				
	***							
				<b>.</b>				
		r	MATERIAL MINISTER WILL AND ATTERIOR OF THE STATE OF THE S					
		**************************************						
Notice of the application has been publi (circulating in the area where the land is	shed in the follov	ving nev/spaper	On the following date (which	must not be earlier				
(circulating in the area where the land is	situated):	w 1 + **	than 21 days before the date	of the application):				
				1				
Signed - Applicant:	,	Orsigned - Agent:		Date (DD/MM/YYYY):				
"		1		1				

		M11111111			<u> </u>				
Certificate under Article 7 of the	CERTIFICATE (Command Command Command (Listed sapplication to find out the comments application relation relation relation relation to the comments application relation relations are relations as a second relation relation relation relation relations are relations as a second relation relation relation relation relations are relations as a second relation relation relation relation relations are relations as a second relation relation relation relation relation relation relations are relations as a second relation relati	untry Plant Buildings a names and erson with a tes, but I ha	and Conservand Conserva	Il Development Procedure) O ration Areas) Regulations 199 i everyone else who, on the devest or lease hold interest with at	y 21 days before the east 7 years left to must not be earl	ier			
Signed - Applicant	Oı	r signed - A	gent:		Date (DD/MM/Y	γγγι:			
		<u> </u>	<del></del>	1					
	[ ]					1			
L-7					<del></del>				
26. Agricultural Land Declaration  AGRICULTURAL LAND DECLARATION  Town and Country Planning (General Development Procedure) Order 1995 Certificate under Article 7  Agricultural Land Declaration - You Must Complete Either A or B  (A) None of the land to which the application relates is, or is part of, an agricultural holding.									
• • • • • • • • • • • • • • • • • • • •		•	~	տաուց.	Data (DD 4 4 4 4	MAAA			
Signed - Applicant:	······································	r signed - A	yent:		Date (DD/MM/)	YYY);			
	- 11	1	D427		11/11/2010	ĺ			
(B) I have/ The applicant has given the requisi before the date of this application, was a tena as listed below:	ite notice to eve ant of an agricu	ery person e Itural holdi	ng on all or p	yself/ the applicant who, on the art of the land to which this app	olicătion relates,				
Name of Tenant			Address		Date Notice Ser	ved			
Signed - Applicant:	0	r signed · A	nent		Doto (DD) MAM (A				
Signed - Applicant.	<u>~</u>	i sigireo · A	genc		Date (DD/MM/Y	111):			
						- 1			
27. Planning Application Requiremes Please read the following checklist to make sur information required will result in your applica the Local Planning Authority has been submits. The original and 3 copies of a completed and c application form:	re you have ser ition being dee ted.	nt all the inf	i. It will not b The correct i	e considered valid until all info iee:	rmation required	Ъу			
The original and 3 copies of the plan which ide	entifles		if required (s	and 3 copies of a design and ac	cess statement,	رسم			
the land to which the application relates drawn	n to an	£1		ee help text and guidance note	•	W			
identified scale and showing the direction of N The original and 3 copies of other plans and dr	rawings or		The original Ownership (	and 3 copies of the completed, certificate (A, B, C, or D - as app	dated licable):				
information necessary to describe the subject of	of the applicati	ion: 📙	The original	and 3 copies of the completed,	dated				

Signed - Applicant:	Or signed - Agent:	Date (DD/MM/YYYY):    11/11/2010   (date carinot be pre-application)
29. Applicant Contact Details Telephone numbers  Country code: National number:  Country code: Mobile number (optional):  Country code: Fax number (optional):  Email address (optional):	Extension number:	30. Agent Contact Details  Telephone numbers  Country code: National number: Extension number:  020 7004 1702  Country code: Minbile number (optional):  Country code: Fax number (optional):  Email address (optional):  holly.farrow@dp9.co.uk
31. Site Visit  Can the site be seen from a public road, public fool If the planning authority needs to make an appoin out a site visit, whom should they contact? (Please If Other has been selected, please provide: Contact name;  Email address:	•	r other public land? Yes No  Agent Applicant Other (if different from the agent/applicant's details)  Telephone number:

#### **SCHEDULE 1**

### Planning Application (PA)

'Demolition and redevelopment of the vacant recording studio (Class B1) to provide reconfigured office/recording studio (Class B1) and a single dwelling (Class C3) with roof top plant, landscaping and other associated works'

#### Conservation Area Consent Application (CAC)

'Demolition of all structures on-site aside from existing perimeter wall'

11th November 2010



## SCHEDULE 2

	Commercial (B1)	Residential (C3)	Total	
	sq.m GIA	sq.m GIA		
Existing	718	0	718	
Proposed	725	267	992	
Change	7	267	274	

11<sup>th</sup> November 2010



## SCHEDULE 3

Application Fee:

Full Applications for New Dwellings: £335 per dwelling

Full Applications for Non-Residential Buildings: £335 per 75 sqm or part thereof (where a development is more than 75 sqm)

725 sqm (commercial floorspace) / 75 = 9.6 £335 x 10 (9.6 rounded up) = £3350 £3350 (cost of commercial unit) + £335 (cost of residential unit) = £3685

11th November 2010