

Email: planning@camden.gov.uk

Phone: 020 7974 4444 Fax: 020 7974 1680

Development Management Camden Town Hall Extension Argyle Street London WC1H 8EQ

Application for Planning Permission. Town and Country Planning Act 1990

Publication of applications on planning authority websites.

1. Site Address

Number

Suffix

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.

Property name	Land at the former Maria Fidelis School	
Address line 1	Starcross Street	
Address line 2		
Address line 3		
Town/city	London	
Postcode	NW1 2LY	
Description of site locat	ion must be completed if postcode is not known:	
Easting (x)	529290	
Northing (y)	182656	
Description		
Site of the former Mari	a Fidelis School	
2. Applicant Deta	ilo	
Title		
First name	Damian	
Surname	Сох	
Company name	High Speed Two (HS2) Limited	
Address line 1	High Speed Two (HS2) Limited	
Address line 2	The Podium	
Address line 3	1 Eversholt Street	
Town/city	London	
Country		
	Planning Portal Ref	erence: PP-09765788

2. Applicant Detai	ils						
Postcode	NW1 2D	N					
Are you an agent acting	g on beha	If of the applica	ınt?			Yes	ℚ No
Primary number							
Secondary number							
Fax number							
Email address							
]		
3. Agent Details							
Title	Mr						
First name	Ryan						
Surname	Ward						
Company name	Mace Dr	agados Joint V	enture				
Address line 1	HS2 Pro	ject Office					
Address line 2	The Pod	ium, 2nd Floor					
Address line 3	1 Eversh	olt Street					
Town/city	London						
Country							
Postcode	NW1 2D	N					
Primary number							
Secondary number							
Fax number							
Email							
4. Site Area							
What is the measurem (numeric characters on	ent of the	site area?	0.24				
Unit	Hectares	3					
					-		
5. Site Information	n						
Title number(s) Please add the title num	nber(s) for	the existina bu	uilding(s) on the	site. If the site h	nas no title numbers, please enter "Ur	nreaistered"	
Title Number		Unregistered					
Energy Performance (Certificate	•					
Do any of the buildings	on the ap	pplication site h	ave an Energy l	Performance Ce	ertificate (EPC)?		No
Public/Private Owners	ship						

What is the current ownership status of the site?					Private	○ Mixed	
6	. Description of the Prop	oosal					
F 'I's d	Please note in regard to: Fire Statements - From 1 August 2021, planning applications for buildings of over 18 metres (or 7 stories) tall containing more than one dwelling will require a Fire Statement' for the application to be considered valid. There are some exemptions. View government planning guidance on fire statements or access the fire tatement template and guidance. Permission In Principle - If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant etails in the description below. Public Service Infrastructure - From 1 August 2021, applications for certain public service infrastructure developments will be eligible for faster determination meframes. See help for further details or view government planning guidance on determination periods. Please describe details of the proposed development or works including any change of use.						
	·	<u> </u>	s school (former Use Class D1 - non-residential institution); Erection of	f a six-store	combined Co		
S	Skills Centre (Use Class F1(a) - eneanwhile uses.	education) and	Site Accommodation (Use Class E(g)(i) - Offices) to facilitate the const	truction of H	S2 Euston Sta	ition, as	
٧	The Proposed Development wou would be included at roof level to southern boundary.	ld include lands facilitate the o	scaping to the north western corner of the site and on the southern side peration of the building. Boundary treatments, in the form of weld-mesh	e of the Site	Accommodati uld be include	on. Plant d along the	
ŀ	Has the work or change of use al	ready started?		☑ Yes	No No		
_							
7	'. Further information ab	out the Pro	posed Development				
P	Are the proposals eligible for the	'Fast Track Ro	ute' based on the affordable housing threshold and other criteria?	Yes	No		
	Oo the proposals cover the whole	e existing buildi	ng(s)?		No		
۷	Where proposals only affect part((s) of building(s), please provide details (e.g. 'Rear Ground Floor', 'Unit 1 - 1st-3rd Floor')	or')			
	n/a - the existing ancillary school Development.	building on site	e is due to be demolished under HS2 Act powers. No other buildings ar	e affected by	y the Propose	d	
С	current lead Registered Social	Landlord (RSI	-)				
1 1	f the proposal includes affordable f the proposal does not include a	e housing, has affordable hous	a Registered Social Landlord been confirmed? ing, select 'No'.	□ Yes	⊚ No		
	etails of building(s)						
P in	Please add details for each new some height as part of the proposal.	separate buildir	g(s) being proposed (all fields must be completed). Please only include	existing bu	ilding(s) if the	y are increasing	
	Building reference	Combined Co	nstruction Skills Centre and Site Accommodation Building				
	Maximum height (Metres)	22.4					
	Number of storeys	6					
L	oss of garden land						
٧	Vill the proposal result in the loss	s of any resider	ntial garden land?	◯ Yes	No		
P	rojected cost of works	·	•	2 100	2110		
	Please provide the estimated tota proposal	al cost of the	Between £2m and £100m				
	S. Vacant Building Credit						
	Does the proposed development	qualify for the	vacant building credit?	□ Yes	No		
9	. Superseded consents						
	Does this proposal supersede an	y existing cons	ent(s)?	Yes	ℚ No		

5. Site Information

9. Superseded consents Please add details of any superseded consent(s) LPA Application Number Partial Supersedence Unit Reference Component Description 2019/3091/P Construction SKills Centre Erection of a two storey Construction Yes Skills Centre (Class D1) as a meanwhile use for a period of 10 years 10. Development Dates Please add the expected commencement and completion dates for all phases of the proposed development. If the entire development is to be completed in a single phase, state in the 'Phase Detail' that it covers the 'Entire Development'. Phase Detail Commencement Month Commencement Year Completion Month Completion Year 2021 2022 **Entire Development** October May 11. Scheme and Developer Information **Scheme Name** Does the scheme have a name? Yes No Construction Skills Centre and Site Accommodation at former Maria Fidelis School site Please enter the scheme name **Developer Information** Has a lead developer been assigned? Yes \(\omega \) No High Speed Two (HS2) Limited Please enter the company name Is the lead developer a registered company in the UK? Registered in another country No

12. Existing Use				
Please describe the current use of the site				
The site is currently vacant.				
Is the site currently vacant?				
If Yes, please describe the last use of the site				
The site was recently used as outdoor play space associated with the school and a two-storey ancill remains onsite and is due to be demolished under HS2 Act powers.	lary school building, constructed in the 1990s, which			
When did this use end (if known)? DD/MM/YYYY				
	e contamination assessment with your application.			
oes the proposal involve any of the following? If Yes, you will need to submit an appropriate				
oes the proposal involve any of the following? If Yes, you will need to submit an appropriate and which is known to be contaminated				
	Yes ● NoYes ● No			

Please provide registered company number (at 06791686

13. Existing and Proposed Uses

Please add details of the Gross Internal Area (GIA) for all current uses and how this will change based on the proposed development. Details of the floor area for any proposed new uses should also be added.

Following changes to Use Classes on 1 September 2020: The list includes the now revoked Use Classes A1-5, B1, and D1-2 that should not be used in most cases. Also, the list does not include the newly introduced Use Classes E and F1-2. To provide details in relation to these, select 'Other' and specify the use where prompted. View further information on Use Classes. Multiple 'Other' options can be added to cover each individual use. If the 'Other' option is not displayed, please contact our service desk to resolve this.

Use Class	Existing gross internal floor area (square metres)	Gross internal floor area lost (including by change of use) (square metres)	Gross internal floor area gained (including change of use) (square metres)
OTHER F1(a) - Education	0	0	1378
OTHER E(g)(i) - Offices	0	0	5747
Total	0	0	7125

4. Materials	
loes the proposed development require any materials to be used exte	ernally?
	ernally? • Yes • No and finishes to be used externally (including type, colour and name for each materi
Walls	
Description of existing materials and finishes (optional):	
Description of proposed materials and finishes:	Profiled metal cladding to Construction Skills Centre. Coloured vinyl wrap to Site Accommodation building. Refer to drawings for further detail.
Roof	
Description of existing materials and finishes (optional):	
Description of proposed materials and finishes:	Single ply roofing membrane with section of brown flat roof.
	·
Windows	
Description of existing materials and finishes (optional):	
Description of proposed materials and finishes:	PVCu and aluminium. Refer to drawings for further detail.
Doors	
Description of existing materials and finishes (optional):	
Description of proposed materials and finishes:	PVCu and aluminium. Refer to drawings for further detail.
Boundary treatments (e.g. fences, walls)	
Description of existing materials and finishes (optional):	
Description of proposed materials and finishes:	Steel weldmesh fencing with matching gates. Refer to drawings for further detail.
Vehicle access and hard standing	

14. Materials						
Description of existing materials and finishes (optional):						
Description of proposed materials and finishes:		ck permeable pavers. Tarmacadam for further detail.	to loading bay areas. Refer to			
Lighting						
Description of existing materials and finishes (optional):						
Description of proposed materials and finishes:	Refer to L	ighting Statement and drawings for	further detail.			
Are you supplying additional information on submitted plans, draw	wings or a design and acces	ss statement?	s Q No			
If Yes, please state references for the plans, drawings and/or des	sign and access statement					
Design and Access Statement - 1CP01-MDS_FBM-AR-REP-SS0 Refer to Planning Statement (1CP01-MDS_ARP-TP-REP-SS08_)3_SL22-000001 _SL23-990005) for list of dra	wings				
15. Pedestrian and Vehicle Access, Roads and R	ights of Way					
Is a new or altered vehicular access proposed to or from the pub	lic highway?	⊚ Ye:	s			
Is a new or altered pedestrian access proposed to or from the pu	blic highway?	Yes	s Q No			
Are there any new public roads to be provided within the site?		ℚ Ye	s ® No			
Are there any new public rights of way to be provided within or ac	djacent to the site?	ℚ Ye	s No			
Do the proposals require any diversions/extinguishments and/or	Do the proposals require any diversions/extinguishments and/or creation of rights of way?					
If you answered Yes to any of the above questions, please show	details on your plans/drawi	ngs and state their reference numbe	ers			
See Transport Assessment and relevant drawings listed in Plann	ing Statement					
16. Vehicle Parking						
Does the site have any existing vehicle/cycle parking spaces or vapaces?	will the proposed developme	ent add/remove any parking	s Q No			
Please provide the number of existing and proposed parking space Please note that car parking spaces and disabled persons parking include both.	ces. g spaces should be recorde	d separately unless its residential of	f-street parking which should			
Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces			
Cycle Spaces	138	138				
17. Electric vehicle charging points	ovdro goo rofvolling focilitios					
Do the proposals include electric vehicle charging points and/or h	lydrogen reruening racilities	Yes	s No			
18. Trees and Hedges						
Are there trees or hedges on the proposed development site?		⊚ Ye	s Q No			
And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the levelopment or might be important as part of the local landscape character?						

18. Trees and Hedges 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 -19. Assessment of Flood Risk Is the site within an area at risk of flooding? (Check the location on the Government's Flood map for planning. You Yes No should also refer to national standing advice and your local planning authority requirements for information as necessary.) If Yes, you will need to submit a Flood Risk Assessment to consider the risk to the proposed site. Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? ✓ Sustainable drainage system Existing water course Soakaway Main sewer Pond/lake 20. Biodiversity and Geological Conservation Is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site, or on land adjacent to or near the application site? To assist in answering this question correctly, please refer to the help text which provides guidance on determining if any important biodiversity or geological conservation features may be present or nearby; and whether they are likely to be affected by the proposals. a) Protected and priority species: 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: Yes, on the development site Yes, on land adjacent to or near the proposed development No c) Features of geological conservation importance: Yes, on the development site Yes, on land adjacent to or near the proposed development 21. Open and Protected Space Will the proposed development result in the loss, gain or change of use of any open space? Yes No Will the proposed development result in the loss, gain or change of use of a site protected with a nature designation?

22. Foul Sewage

Please state how foul sewage is to be disposed of:

2. Foul Sewage						
✓ Mains Sewer Septic Tank Package Treatment plant Cess Pit						
Other Unknown						
Are you proposing to connect to the existing dra	inage system?	Yes	○ No ○ Unknown			
f Yes, please include the details of the existing	system on the application drawings. Please state the plan(s)/drawing(s) re	eferences	S.			
See Flood Risk Assessment						
3. Water Management						
Please state the expected percentage reduction of surface water discharge (for a 1 in 100-year rainfall event) from the proposal	98					
Are Green Sustainable Drainage Systems (SuD	S) incorporated into the drainage design for the proposal?	Yes	□ No			
Please state the expected internal residential water usage of the proposal (litres per person per day)	0.00					
Does the proposal include the harvesting of rain	fall?		No			
Does the proposal include re-use of grey water?			No			
4. Trade Effluent						
Does the proposal involve the need to dispose o	f trade effluents or trade waste?		No No			
5. Residential Units						
Does this proposal involve the loss or replaceme including those being rebuilt)?	ent of any self-contained residential units or student accommodation	Yes	No No			
Does this proposal involve the addition of any second rebuilt)?	elf-contained residential units or student accommodation (including those	□ Yes	⊚ No			
26. Non-Permanent Dwellings Please add details of any non-permanent dwellings (if used as main residence e.g. caravans, mobile homes, converted railway carriages, etc), traveller itches/plots or houseboat moorings that this proposal seeks to add or remove						
27. Other Residential Accommodation Please add details of any non self-contained acc	on ommodation, based on the categories in the drop down menu, that this pr	oposal s	eeks to add, remove or rebuild.			
Provision for older people Please specify the number of proposed rooms, o	f the types listed below, to be specifically provided for older people					
Older persons care home accommodation - Residential care homes (Use Class C2)	0					
Older persons supported and specialised accommodation - Hostel (Sui Generis Use)	0					

Does every unit in this proposal (residential and non-residential) have decicated internal and external storage space for " k" ks" No " yes" No "	28. Waste and recycling provision					
Number of new water commedions required price and prevention of new water commedions required price and prevention of new water commedions required price and prevention of new years connections required price and prevention of new years connections required price and prevention of new years connections proposed? It is a fire suppression system proposed? It is a fire suppression system proposed price and proposed provided by full provided price and p	dry recycling, food waste and residual waste?	non-residential) have dedicated internal and external storage space for	Yes	○ No		
Number of new water connections required price and prevention of new water connections required price and prevention of new water connections required price and prevention of new yas connections required price and prevention of new yas connections required price and prevention of new yas proposed? Number of new yastem proposed? Number of new details units to be served by full price internet connections Number of new details units to be served by full price internet connections Number of new yastem proposed price and						
Number of new water connections required Second Seco	29. Utilities					
Number of new gas connections required Fire safety	Water and gas connections					
Fire safety Is a fire suppression system proposed? Internet connections Number of nesidential units to be served by full file internet connections Number of nesidential units to be served by full file internet connections Number of non-residential units to be served by full file internet connections Mobile networks Has consultation with mobile network operators been carried out? 30. Environmental Impacts Community energy Will the proposal provide any on-site community-owned energy generation? Heat pumps Will the proposal provide any heat pumps? Total Installed Capacity (Megawatts) Dos the proposal include solar energy of any kind? Passive cooling units Number of proposed residential units with passive cooling units Nox total annual emissions (Kilograms) Roy and annual emissions (Kilograms) Total annual emissions (Kilograms) Are the on-site Greenhouse gas emission reductions Are the on-site Greenhouse gas emission reductions Greenhouse gas emission reductions Are the on-site Greenhouse gas emission reductions Finesse order the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with packed the that is given in the proposed residential units with packed the proposed desidential units with packed the proposed desidential units with packed the packed that is a size of Green Roof to be added (8-8.00) Library Greenhouse gas emission reductions Residential units with electrical heating Number of proposed residential units with packed from the proposed desidential units with packed from the proposed gas designed the proposed gas designed to the proposed gas desi	Number of new water connections required	2				
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Internet connections	Fire safety					
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Mobile networks Has consultation with mobile network operators been carried out? 30. Environmental Impacts Community energy Will the proposal provide any on-site community-owned energy generation? Will the proposal provide any heat pumps? Will the proposal provide any heat pumps? Total installed Capacity (Megawatts) Solar energy Dees the proposal include solar energy of any kind? Passive cooling units Number of proposed residential units with passaive cooling Emissions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Proposed area of Green Roof to be added (Square metres) Please enter the Urban Greening Factor score Please enter the Urban Greeni	Number of residential units to be served by full fibre internet connections	0				
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Does the proposal include solar energy of any kind? Passive cooling units Number of proposed residential units with passive cooling Emissions NOx total annual emissions (Kilograms) Particulate matter (PM) total annual emissions (Kilograms) Total annual emissions (Kilograms) Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Proposed area of 'Green Roof' Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Number of proposed residential units with electrical heating Russed/Recycled materials	Total Installed Capacity (Megawatts)	0.50				
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Number of proposed residential units with passive cooling Emissions NOx total annual emissions (Kilograms) Particulate matter (PM) total annual emissions (Kilograms) Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Yes No Green Roof Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Does the proposal include solar energy of any k	ind?		No No		
Emissions NOx total annual emissions (Kilograms) Particulate matter (PM) total annual emissions (Kilograms) Greenhouse gas emission reductions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Yes No Oreen Roof Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Passive cooling units					
NOx total annual emissions (Kilograms) Particulate matter (PM) total annual emissions (Kilograms) 1.52 Greenhouse gas emission reductions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Yes No Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Number of proposed residential units with passive cooling	0				
Particulate matter (PM) total annual emissions (Kilograms) Greenhouse gas emission reductions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Yes No Green Roof Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Emissions					
Greenhouse gas emission reductions Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Yes No 2013? Green Roof Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	NOx total annual emissions (Kilograms)	8.78				
Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Yes No Green Roof Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials		1.52				
Green Roof Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Greenhouse gas emission reductions					
Proposed area of 'Green Roof' to be added (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Are the on-site Greenhouse gas emission reduce 2013?	tions at least 35% above those set out in Part L of Building Regulations	Yes	○ No		
(Square metres) Urban Greening Factor Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Green Roof					
Please enter the Urban Greening Factor score Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials		458.00				
Residential units with electrical heating Number of proposed residential units with electrical heating Reused/Recycled materials	Urban Greening Factor					
Number of proposed residential units with electrical heating Reused/Recycled materials	Please enter the Urban Greening Factor score	0.30				
electrical heating Reused/Recycled materials	Residential units with electrical heating					
Reused/Recycled materials	Number of proposed residential units with electrical heating	0				
Percentage of demolition/construction material to be reused/recycled						
	Percentage of demolition/construction material to be reused/recycled	95				

31. Employment	t				
Are there any existin employees?	g employees on the site or will the proposed	d development increase or	decrease the number of		
Existing Employees	•				
Please complete the	following information regarding existing emp	oloyees:			
Full-time	0				
Part-time	0				
Total full-time equivalent	0.00				
Proposed Employee	es				
lf known, please com	plete the following information regarding pro	oposed employees:			
Full-time	2530				
Part-time					
Total full-time equivalent					
32. Hours of Op	ening				
Are Hours of Openin	g relevant to this proposal?			Yes No	
Please add details of	the of the Use Classes and hours of openir	ng for each non-residential	use proposed.		
cases. Also, the list d	Use Classes on 1 September 2020: The lis loes not include the newly introduced Use C where prompted. Multiple 'Other' options can	lasses E and F1-2. To pro	vide details in relation to th	nese or any 'Sui Generis' u	se, select 'Other'
If you do not know the	e hours of opening, select the Use Class an	d tick 'Unknown' in the po	oup box.		
Use		Monday to Friday	Saturday	Sunday and Bank Holidays	Unknown
	modation (Class E(g)(i) to be 24 hour rethe typical regular shifts are included for	Start Time: 07:00 End Time: 19:00	Start Time: 07:00 End Time: 14:00	Start Time: End Time:	
Other Construction	n Skills Centre (Class F1(a))	Start Time: 08:00 End Time: 19:00	Start Time: End Time:	Start Time: End Time:	
33. Industrial or	Commercial Processes and Mac	chinery			
Does this proposal in	nvolve the carrying out of industrial or comm	ercial activities and proce	sses?		
	waste management development?				
If this is a landfill ap should make it clea	plication you will need to provide further what information it requires on its webs	r information before you site	r application can be dete	rmined. Your waste plan	ning authority
34. Hazardous S	Substances				
Does the proposal in	volve the use or storage of any hazardous s	substances?		Yes No	
Please specify each I	hazardous substance and the amount involv	ved:			
Hazardous Subst	ance			Amount (Tonnes)	
Other Cutting Com	npound			0.008 Tonnes	
Liquid petroleum g	as			0.008 Tonnes	

35. Site Visit			
Can the site be seen fr	om a public road, public footpath, bridleway or other public I	and?	⊚ Yes
If the planning authority The agent The applicant Other person	v needs to make an appointment to carry out a site visit, who	om should they contact?	
36. Pre-applicatio	n Advice		
	advice been sought from the local authority about this appl	cation?	● Yes ◯ No
	e the following information about the advice you were g	iven (this will help the authority to do	
efficiently): Officer name:			
Title			
First name			
Surname			
Reference			
Date (Must be pre-appl	ication submission)		
18/06/2021			
Details of the pre-appli			
Extensive pre-application Statement.	on engagement undertaken with Camden Council planning	department and various technical officer	rs, as reported in the Planning
37. Authority Emp	oloyee/Member		
With respect to the Au (a) a member of staff (b) an elected member (c) related to a member (d) related to an electer	er of staff	g:	
It is an important princi	ple of decision-making that the process is open and transpa	rent.	⊋Yes ® No
For the purposes of this informed observer, have the Local Planning Autl	s question, "related to" means related, by birth or otherwise, ing considered the facts, would conclude that there was bia nority.	closely enough that a fair-minded and s on the part of the decision-maker in	
Do any of the above sta	atements apply?		
-	rtificates and Agricultural Land Declaration NERSHIP - CERTIFICATE B - Town and Country Plannin	g (Development Management Proced	lure) (England) Order 2015 Certificate
I certify/The applicant of	ertifies that:		
I have/The applicant owner* and/or agricultu	has given the requisite notice to everyone else (as listed be ral tenant** of any part of the land or building to which this a sole owner of all the land or buildings to which this applicati	pplication relates; or	
* 'owner' is a person v 65(8) of the Town and	with a freehold interest or leasehold interest with at leas	t 7 years to run. ** 'agricultural tenan	t' has the meaning given in section
Owner/Agricultural Tena			

8. Ownership Certificate	es and Agricultural Land Declaration
Name of Owner/Agricultural Tenant	
Number	
Suffix	
House Name	
Address line 1	Transport for London
Address line 2	5 Endeavour Square
Town/city	London
Postcode	E20 1JN
Date notice served (DD/MM/YYYY)	04/08/2021
Name of Owner/Agricultural Tenant	
Number	
Suffix	
House Name	London and Continental Railways
Address line 1	20 Cranbourn Street
Address line 2	
Town/city	London
Postcode	WC2H 7AA
Date notice served (DD/MM/YYYY)	04/08/2021
Name of Owner/Agricultural Tenant	
Number	
Suffix	
House Name	Camden Council
Address line 1	5 Pancras Square
Address line 2	
Town/city	London
Postcode	N1C 4AG
Date notice served (DD/MM/YYYY)	04/08/2021
Person role The applicant The agent	

38. Ownership Ce	ertificates and Agricultural Land Declaratio	า
Title	Mr	
First name	Ryan	
Surname	Ward	
Declaration date (DD/MM/YYYY)	04/08/2021	
Declaration made		
39. Declaration		
		the accompanying plans/drawings and additional information. I/we confirm d any opinions given are the genuine opinions of the person(s) giving them.
Date (cannot be pre- application)	23/07/2021	