



www.newham.gov.uk\planning Email: development.control@newham.gov.uk Tel: 020 8430 2000

## Application for Planning Permission. Town and Country Planning Act 1990

#### 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.

1. Site Address				
Number	288			
Suffix				
Property name				
Address line 1	High Street North			
Address line 2	Manor Park			
Address line 3				
Town/city	London			
Postcode	E12 6SA			
Description of site locati	on must be completed if postcode is not known:			
Easting (x)	542299			
Northing (y)	184574			
Description				

2. Applicant Details			
Title	MR		
First name	RAJ		
Surname	BOSE		
Company name			
Address line 1	288, High Street North		
Address line 2	Manor Park		
Address line 3			
Town/city	London		
Country			

2.	An	plica	nt D	etails
<b>~</b> .	rΡ	pnca		ciana

••	
Postcode	E12 6SA
Are you an agent acting	g on behalf of the applicant?
Primary number	
Secondary number	
Fax number	
Email address	

۲	Yes	🔍 No

## 3. Agent Details

-	
Title	Mr
First name	S
Surname	THANU
Company name	ARCCI DESIGNS
Address line 1	65, BARING ROAD
Address line 2	
Address line 3	LEE
Town/city	London
Country	United Kingdom
Postcode	SE12 0JS
Primary number	
Secondary number	
Fax number	
Email	

4. Site Area			
What is the meas (numeric charact	surement of the site area? ers only).	141.89	
Unit	Sq. metres		
5. Site Inform	ation		
Title number(s)			
Please add the tit	le number(s) for the existi	ng building(s) on the site. If the site has no title numbers, please $\epsilon$	enter "Unregistered"
Title Number	288 Hig	Street North	
Energy Performa	ance Certificate		
Do any of the bui	Idings on the application	ite have an Energy Performance Certificate (EPC)?	🔾 Yes 💿 No

#### Public/Private Ownership

## 5. Site Information

What is the current ownership status of the site?

6. Description of the Prop	posal				
Please describe details of the pro	oposed develop	oment or works including any change of use.			
If you are applying for Technical Details Consent on a site that has been granted Permission In Principle, please include the relevant details in the description below.					
CHANGE OF USE OF PART OF	THE GROUN	D FLOOR (A2) TO C3 RESIDENTIAL USE (STUDIO FLAT) AND SING	GLE STORE	Y REAR EXTENSION	
Has the work or change of use a	Iready started?		Q Yes	No	
7. Further information ab	out the Pro	posed Development			
		pute' based on the affordable housing threshold and other criteria?	Yes	• No	
		-		© NO	
Do the proposals cover the whole	Ū.		Q Yes		
	(s) of building(s	s), please provide details (e.g. 'Rear Ground Floor', 'Unit 1 - 1st-3rd Flo	or')		
Rear of Building					
Current lead Registered Social	Landlord (RS	L)			
If the proposal includes affordabl If the proposal does not include a	e housing, has affordable hous	a Registered Social Landlord been confirmed? ing, select 'No'.	Q Yes	No	
Details of building(s)					
Please add details for each new s in height as part of the proposal.	separate buildir	ng(s) being proposed (all fields must be completed). Please only include	e existing bu	ilding(s) if they are increasing	
Building reference	n/a				
Maximum height (Metres)	0				
Number of storeys	0				
Loss of garden land					
Will the proposal result in the los	s of any reside	ntial garden land?			
Projected cost of works			Yes	INO INO	
Please provide the estimated tota proposal	al cost of the	Up to £2m			
8. Vacant Building Credit	:				
Does the proposed development	qualify for the	vacant building credit?	Q Yes	No	
9. Superseded consents					
Does this proposal supersede ar	ny existing cons	sent(s)?	Q Yes	No	

## 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
Construction	April	2021	August	2021

11. Scheme and Developer Information Scheme Name				
Does the scheme have a name?	Q Yes	No		
Developer Information				
Has a lead developer been assigned?	Q Yes	No		
12. Existing Use				
Please describe the current use of the site				
A2 - PROFESSIONAL SERVICES (OFFICE).				
Is the site currently vacant?	Q Yes			
Does the proposal involve any of the following? If Yes, you will need to submit an appropriate contamination assessment with your application.				
Land which is known to be contaminated	Q Yes	No		
Land where contamination is suspected for all or part of the site	Q Yes	No		
A proposed use that would be particularly vulnerable to the presence of contamination	Q Yes	No		

#### 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)
A2 - Financial and professional services	101.07	29.21	0
C3 - Dwellinghouses	0	0	40.5
Total	101.07	29.21	40.5

#### 14. Materials

Does the proposed development require any materials to be used externally?

🖲 Yes 🛛 🔾 No

Please provide a description of existing and proposed materials and finishes to be used externally (including type, colour and name for each material):

Walls	
Description of existing materials and finishes (optional):	Brickwork
Description of proposed materials and finishes:	Brickwork to match existing

Windows	
Description of existing materials and finishes (optional):	uPVC
Description of proposed materials and finishes:	uPVC to match existing

## 14. Materials

Doors	
Description of existing materials and finishes (optional):	uPVC
Description of proposed materials and finishes:	uPVC to match existing

Roof	
Description of existing materials and finishes (optional):	Flat roof.
Description of proposed materials and finishes:	Flat roof to match existing extension.
Are you supplying additional information on submitted plans, drawings or a design If Yes, please state references for the plans, drawings and/or design and access Design and Access Statement, Drawings	
15. Pedestrian and Vehicle Access, Roads and Rights of Way	,
Is a new or altered vehicular access proposed to or from the public highway?	🔾 Yes 💿 No
Is a new or altered pedestrian access proposed to or from the public highway?	◯ Yes ● No
Are there any new public roads to be provided within the site?	◯ Yes ● No
Are there any new public rights of way to be provided within or adjacent to the site	e? Q Yes O No
Do the proposals require any diversions/extinguishments and/or creation of rights	of way? Q Yes O No
16. Vehicle Parking	

Does the site have any existing vehicle/cycle parking spaces or will the proposed development add/remove any parking \_\_Yes \_\_No spaces?

17. Electric vehicle charging points		
Do the proposals include electric vehicle charging points and/or hydrogen refuelling facilities?	Q Yes	No

## 18. Trees and Hedges

Are there trees or hedges on the proposed development site?	Q 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?	Q Yes	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 design, demolition and construction - Recommendations'.

### **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 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.

19. Assessment of Flood Risk		
Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?	Q Yes	No
Will the proposal increase the flood risk elsewhere?	Q Yes	No
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 a or near the application site?	pplicatio	on site, or on land adjacent to
To assist in answering this question correctly, please refer to the help text which provides guidance on determini geological conservation features may be present or nearby; and whether they are likely to be affected by the prop	ng if any osals.	important biodiversity or
a) Protected and priority species:		
☑ Yes, on the development site		
<ul> <li>Yes, on land adjacent to or near the proposed development</li> <li>No</li> </ul>		
b) Designated sites, important habitats or other biodiversity features:		
☑ Yes, on the development site		
Q Yes, on land adjacent to or near the proposed development		

🖲 No

c) Features of geological conservation importance:

- Yes, on the development site
- $\hfill \bigcirc$  Yes, on land adjacent to or near the proposed development
- 🖲 No

# 21. Open and Protected Space

Will the proposed development result in the loss, gain or change of use of any open space?	Q Yes	No
Will the proposed development result in the loss, gain or change of use of a site protected with a nature designation?	Q Yes	No

## 22. Foul Sewage

Please state how foul sewage is to be disposed of:			
Mains Sewer			
Septic Tank			
Package Treatment plant			
Cess Pit			
Other			
Unknown			
Are you proposing to connect to the existing drainage system?	Yes	Q No	Unknown
If Yes, please include the details of the existing system on the application drawings. Please state the plan(s)/drawing(s) re	eferences	6.	
Drawings			

23	3. Water Management												
re	Please state the expected percentage reduction of surface water discharge (for a 1 in 100-year rainfall event) from the proposal												
A	re Green Sustainable Drainage	Systems	(SuD	S) incorporated into the	drainage d	esign for th	e proposa	al?		Q Yes	No		
W	lease state the expected interna ater usage of the proposal (litre er day)	al residen s per pers	tial son	0.00									
D	oes the proposal include the ha	rvesting o	of rain	fall?						Q Yes	🖲 No		
D	oes the proposal include re-use	of grey v	vater?							Q Yes	🖲 No		
24	4. Trade Effluent												
D	oes the proposal involve the ne	ed to disp	ose c	f trade effluents or trade	waste?					Q Yes	No		
2	5. Residential Units												
D (ir	oes this proposal involve the los ncluding those being rebuilt)?	ss or repla	aceme	ent of any self-contained	residential	units or st	udent acc	ommoda	tion	Q Yes	No		
D be	oes this proposal involve the ad eing rebuilt)?	dition of a	any se	elf-contained residential	units or stu	dent accor	nmodatio	n (includii	ng those	Yes	🔍 No		
Re	esidential Units to be added												
Pl	ease provide details for each se	parate ty	pe an	d specification of resider	ntial unit be	ing provide	ed.						
Γ	Units Gained												
	Unit type	Units	Ten	ure	GIA	Habita ble rooms	Bedroo ms	M4(2)	M4(3)( 2a)	M4(3)( 2b)	Shelter ed Accom modati on	Older Person s Housin g	Garden Land
	Studio or (sc) Bedsit	1	Mar	ket for Rent	40	1	1	Yes	Yes	Yes	Yes		
Ple	ease add details for every unit c	of commu	nal sp	ace to be added									
W ur	Who will be the provider of the proposed Private unit(s)?												
т	Total number of residential units proposed 1												
To A	Total residential GIA (Gross Internal Floor       40         Area) gained       40												
	26. Non-Permanent Dwellings												
pit	Please add details of any non-permanent dwellings (if used as main residence e.g. caravans, mobile homes, converted railway carriages, etc), traveller pitches/plots or houseboat moorings that this proposal seeks to add or remove												

## 27. Other Residential Accommodation

Please add details of any non self-contained accommodation, based on the categories in the drop down menu, that this proposal seeks to add, remove or rebuild.

Provision for older people	
Please specify the number of proposed rooms, of the types listed below, to be specifically provided for older people	

Older persons care home accommodation - Residential care homes (Use Class C2)	0

Other process supported and graculational support of any drastile community-comment of energy grant graculational support of any drastile community-comment of energy grant graculational support of any drastile community-comment of energy grant graculational support of any drastile community comment of energy grant graculational support of any drastile community comment of energy grant graculational support of graculational support o	27. Other Residential Accommodation						
Boile severy unit in this proposal (equidential and non-residential) have dedicated internal and external storage space for at the severy severy and the setting of the severy severy and the setting of the severy sev	Older persons supported and specialised accommodation - Hostel (Sui Generis Use)	0					
dry recycling, tood waste and residual waste?       Intervention of the second se	Does every unit in this proposal (residential and	non-residential) have dedicated internal and external storage space for	Yes	□ No			
Water and gas connections         □         ····································	dry recycling, food waste and residual waste?		2100				
Number of new water connections required         0           Number of new gas connections required         0           Fire safey         > ves         > No           Is a fire suppression system proposed?         > ves         > No           Internet connections         0	29. Utilities						
Number of new gas connections require         0           Fire safes         • Yes • No           Fire safes         • Yes • No           Internet connections         0           Number of newdential units to be served by full         0           Internet connections         0           Multiple of readential units to be served by full         0           Internet connections         0           Mobile networks         0           Has consultation with mobile network operators been carried out?         Yes • No           Softwirth Particle Safes         Ves • No           Mobile networks         Ves • No           Mobile networks         Ves • No           Softwirth Particle Safes         No           Softwirth Particle Safes         Ves • No           Softwirth Particle Safes         No           Softwirth Particle Safesafes         No           So	Water and gas connections						
Fies safes   The safes   Is a fire suppression system proposed?   Number of residential units to be served by full   Immer of residential units to be served by full   Immer of residential units to be served by full   Immer of residential units to be served by full   Immer of residential units to be served by full   Immer of residential units to be served by full   Immer of residential units to be served by full   Molf networks   Has consultation with mobile network operators been carried out?   Yes   Noter of residential units to be served by full   Immer of residential units to be served by full   Immer of residential units to be served by full   Immer of residential units to be served by full   Immer of residential units to be served by full   Immer of residential units to be served by full   Immer of residential units to be served by full   Immer of residential units to be served by full   Immer of residential units to be served by full   Immer of proposal provide any n-site community-owned energy generation?   Immer of proposal provide any heat pumps?   Immer of proposal provide any heat pumps?   Immer of proposal provide any heat pumps?   Immer of proposal residential units with proposal residential units with proposal residential units with proposal provide annual emissions (filograms)   Immer of proposal residential units with (filograms)   Immer of proposal residential units with (filograms)   Immer of proposal residential units with (filograms)   Immer of propos	Number of new water connections required	0					
Is a fire suppression system proposed? Yes No     Internet connections   Number of neckedential units to be served by full     Inter et internet connections        Mobile networks   Has consultation with mobile network operators been carried out? Yes   No Environmental Impacts   Community energy Yes   Will the proposal provide any on-site community-owned energy generation? Yes   Yes No    Heat pumps? Or yes No Environmental Impacts Community energy Will the proposal provide any on-site community-owned energy generation? Yes No No Solar energy Does the proposal include solar energy of any kind? Or yes No Passive cooling units Internet of proposal reductions and energy of any kind? Or yes No total annual energy of any kind? Or yes No total annual energy of any kind? Or yes No total annual energy of any kind? Or yes Internet of proposal reductions Internet of proposal reductions and energy denses to unit Part L of Building Regulations Or of community of the proposal and on to be added Internet of Urban Cont be added Internet of Urban Cont be added Internet of the proposal area of Streen Roor to be added Internet of Streen Proposal area of Streen Roor to be added Internet of Urban Roor to be	Number of new gas connections required	0					
Internet connections   Number of residential units to be served by [ull   0   Multi bre internet connections   Mubble networks   Has consultation with mobile network operators been carried out?   Yes   No.   30. Environmental Impacts   Community energy   Will the proposal provide any on-site community-owned energy generation?   Yes   Will the proposal provide any on-site community-owned energy generation?   Yes   Will the proposal provide any heat pumps?   Yes   Solar energy   Does the proposal include solar energy of any kind?   Yes   Number of non-sites (Kilograms)   0.00	Fire safety			1			
Number of residential units to be served by full <ul> <li>intermet connections</li> <li>intermet connections</li> </ul> <li>Mult for intermet connections</li> <li>intermet connections</li>	Is a fire suppression system proposed?		Q Yes	No			
fibre internet connections   Number of non-residential units to be served by   Abbile networks   Has consultation with mobile network operators been carried out?   Yes   No       So Environmental Impacts Community energy  Will the proposal provide any on-site community-owned energy generation?  Ves No Heat pumps  Will the proposal provide any heat pumps? Ves No Solar energy Does the proposal include solar energy of any kind?  Ves No Passive cooling Not total annual emissions  Not total annual emissions  Creenhouse gas emission reductions  Ou O  Ou	Internet connections						
full fibre internet connections   Mobile networks   Has consultation with mobile network operators been carried out?   O. Environmental Impacts   Community energy   Will the proposal provide any on-site community-owned energy generation?   Will the proposal provide any on-site community-owned energy generation?   Yes   No   Heat pumps   Will the proposal provide any heat pumps?   Oes the proposal provide solar energy of any kind?   Poses the proposal include solar energy of any kind?   Yes   No   Passive cooling units   Number of proposed residential units with exact on the set of the proposal provide annual emissions (Kilograms)   0.00   Particulate matter (PM) total annual emissions at least 35% above those set out in Part L of Building Regulations on Yes   Oreanhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations on Yes   Oreanhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations on Yes   Oreanhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations on Yes   Oreanhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations on Yes   Oreanhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations on Yes   Oreanhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations on Yes   Oreanhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations on Yes   Oreanhouse gas emiss	Number of residential units to be served by full fibre internet connections	0					
Has consultation with mobile network operators been carried out? Yes   Abs Not		0					
30. Environmental Impacts         Community energy         Will the proposal provide any on-site community-owned energy generation?       • Yes • No         Heat pumps       • Yes • No         Solar energy       • Yes • No         Does the proposal include solar energy of any kind?       • Yes • No         Passive cooling units       • Yes • No         Number of proposed residential units with passive cooling       0         Emissions       •         Nox total annual emissions (Kilograms)       0.00         Particulate matter (PM) total annual emissions       0.00         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)       0.00         Uhan Greening Factor       • 0.00       • Yes • No	Mobile networks			]			
Community energy	Has consultation with mobile network operators	been carried out?	Q Yes	No			
Community energy <ul> <li>Will the proposal provide any on-site community-owned energy generation?</li> <li>Yes</li> <li>No</li> </ul> Heat pumps <ul> <li>Yes</li> <li>No</li> </ul> Boar energy <ul> <li>Yes</li> <li>No</li> </ul> Solar energy <ul> <li>Yes</li> <li>No</li> </ul> Does the proposal include solar energy of any kml? <li>Yes</li> <li>No</li> Passive cooling units <ul> <li>Yes</li> <li>No</li> </ul> Mumber of proposed residential units with passive cooling <ul> <li>Imassions</li> <li>Imassions</li> </ul> Not total annual emissions (Kilograms) <ul> <li>Oo</li> <li>Imassions</li> </ul> Greenhouse gas emission reductions <ul> <li>Imassions</li> <li>Imassions</li> <li>Imassions</li> <li>Imassions</li> <li>Imassions</li> <li>Imassions</li> <li>Imassion reductions</li> <li>Imassin reductions</li> <li>Imassin reductions</li></ul>							
Community energy <ul> <li>Will the proposal provide any on-site community-owned energy generation?</li> <li>Yes</li> <li>No</li> </ul> Heat pumps <ul> <li>Yes</li> <li>No</li> </ul> Heat pumps <ul> <li>Yes</li> <li>No</li> </ul> Solar energy <ul> <li>Yes</li> <li>No</li> </ul> Solar energy <ul> <li>Yes</li> <li>No</li> </ul> Solar energy <ul> <li>Yes</li> <li>No</li> </ul> Boes the proposal include solar energy of any kin/? <ul> <li>Yes</li> <li>No</li> </ul> Passive cooling units <ul> <li>Yes</li> <li>No</li> </ul> Fassive cooling units <ul> <li>Imassive cooling</li> <li>Imassive cooling<td>30. Environmental Impacts</td><td></td><td></td><td></td></li></ul>	30. Environmental Impacts						
Heat pumps   Will the proposal provide any heat pumps?   O yes  No   Solar energy   Does the proposal include solar energy of any kind?   Passive cooling units   Number of proposed residential units with passive cooling   0   passive cooling   Emissions   NOX total annual emissions (Kilograms)   0.00   Particulate matter (PM) total annual emissions   (Rilograms)   0.00   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)   Uban Greening Factor   Please enter the Urban Greening Factor score   (0.0)	Community energy						
Will the proposal provide any heat pumps?  Yes No Solar energy Does the proposal include solar energy of any kind? Pasive cooling units Number of proposed residential units with passive cooling Emissions Not total annual emissions (Kilograms) 0.00 Particulate matter (PM) total annual emissions 0.00 Creenhouse 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 Creen Roof Progosed area of Green Roof to be added Square metres) 0.00 Drane returned Long Double Difference Diff	Will the proposal provide any on-site community	/-owned energy generation?	Q Yes	No			
Solar energy   Does the proposal include solar energy of any kind?   Passive cooling units   Number of proposed residential units with passive cooling   0   Emissions   NOx total annual emissions (Kilograms)   0.00   Particulate matter (PM) total annual emissions   0.00   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)   Duba Greening Factor   Internet the Urban Greening Factor score	Heat pumps						
Does the proposal include solar energy of any i	Will the proposal provide any heat pumps?		Q Yes	No			
Passive cooling units       0         Number of proposed residential units with passive cooling       0         Emissions       0         NOx total annual emissions (Kilograms)       0.00         Particulate matter (PM) total annual emissions (Kilograms)       0.00         Greenhouse gas emission reductions       0.00         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       0.00         Proposed area of 'Green Roof' to be added (Square metres)       0.00         Urban Greening Factor       0.00         Please enter the Urban Greening Factor score       0.00	Solar energy						
Number of proposed residential units with passive cooling       0         Emissions       0.00         NOx total annual emissions (Kilograms)       0.00         Particulate matter (PM) total annual emissions       0.00         Greenhouse gas emission reductions       0.00         Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations       • Yes         Green Roof       • O         Proposed area of 'Green Roof' to be added       0.00         Gyauare metres)       • O         Urban Greening Factor       • 0.00         Please enter the Urban Greening Factor score       • 0.00	Does the proposal include solar energy of any k	ind?	Q Yes	No			
passive cooling	Passive cooling units						
NOx total annual emissions (Kilograms)       0.00         Particulate matter (PM) total annual emissions (Kilograms)       0.00         Greenhouse gas emission reductions       .00         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)       0.00         Urban Greening Factor       0.00         Please enter the Urban Greening Factor score       0.00	Number of proposed residential units with passive cooling	0					
Particulate matter (PM) total annual emissions       0.00         Greenhouse gas emission reductions       0.00         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)       0.00         Urban Greening Factor       0.00         Please enter the Urban Greening Factor score       0.00	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 Pres No Creen Roof Proposed area of 'Green Roof' to be added 0.00 Crban Greening Factor Please enter the Urban Greening Factor score 0.00	NOx total annual emissions (Kilograms)	0.00					
Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building Regulations Qres No Green Roof Proposed area of 'Green Roof' to be added 0.00 (Square metres) Urban Greening Factor Please enter the Urban Greening Factor score 0.00							
2013?         Green Roof         Proposed area of 'Green Roof' to be added (Square metres)         Urban Greening Factor         Please enter the Urban Greening Factor score         0.00	Greenhouse gas emission reductions						
Proposed area of 'Green Roof' to be added (Square metres)       0.00         Urban Greening Factor       0.00         Please enter the Urban Greening Factor score       0.00	Are the on-site Greenhouse gas emission reductions at least 35% above those set out in Part L of Building RegulationsYes _  No 2013?						
(Square metres)         Urban Greening Factor         Please enter the Urban Greening Factor score         0.00	Green Roof						
Please enter the Urban Greening Factor score 0.00	Proposed area of 'Green Roof' to be added (Square metres)	0.00					
	Urban Greening Factor						
Residential units with electrical heating	Please enter the Urban Greening Factor score	0.00					
	Residential units with electrical heating						

30. Environmental Impacts				
Number of proposed residential units with electrical heating				
Reused/Recycled materials				
Percentage of demolition/construction material 0 to be reused/recycled				
31. Employment				
Are there any existing employees on the site or will the proposed development increase or decrease the num employees?	nber of Q Yes	No		
32. Hours of Opening				
Are Hours of Opening relevant to this proposal?	Q Yes	No		
33. Industrial or Commercial Processes and Machinery				
Does this proposal involve the carrying out of industrial or commercial activities and processes?	Q Yes	No		
Is the proposal for a waste management development?				
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 it clear what information it requires on its website				
34. Hazardous Substances				
Does the proposal involve the use or storage of any hazardous substances?	Q Yes	No		
35. Site Visit				
Can the site be seen from a public road, public footpath, bridleway or other public land?				
If the planning authority needs to make an appointment to carry out a site visit, whom should they contact?				
The applicant				
Other person				
26. Bro application Advice				
<ul><li>36. Pre-application Advice</li><li>Has assistance or prior advice been sought from the local authority about this application?</li></ul>				
	Q Yes			
37. Authority Employee/Member				
With respect to the Authority, is the applicant and/or agent one of the following:				
<ul> <li>(a) a member of staff</li> <li>(b) an elected member</li> <li>(c) related to a member of staff</li> <li>(d) related to an elected member</li> </ul>				
It is an important principle of decision-making that the process is open and transparent.	Q Yes	No		
For the purposes of this question, "related to" means related, by birth or otherwise, closely enough that a fair informed observer, having considered the facts, would conclude that there was bias on the part of the decision the Local Planning Authority.	-minded and			
Do any of the above statements apply?				
38. Ownership Certificates and Agricultural Land Declaration				

CERTIFICATE OF OWNERSHIP - CERTIFICATE A - Town and Country Planning (Development Management Procedure) (England) Order 2015 Certificate under Article 14

### 38. Ownership Certificates and Agricultural Land Declaration

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\*\*

\* '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.

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.

Person role

The applicant

The agent

Title	Mr
First name	S
Surname	THANU
Declaration date (DD/MM/YYYY)	19/02/2021

Declaration made

#### 39. Declaration

I/we hereby apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional information. I/we confirm that, to the best of my/our knowledge, any facts stated are true and accurate and any opinions given are the genuine opinions of the person(s) giving them.

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