

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

Telephone : 020 7974 1911 Fax

: 020 7974 5713

For office use

Date Payee App. No.

Fee

## 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. Applicant Na	ame, Address and	Contact Details										
Tit <b>l</b> e: Mr	First name:	ajinder					Surname:	Cha	dha			
Company name	North End Properties	Ltd										
Street address:	35 Heath Drive								Country Code	Nationa <b>l</b> Number		Extension Number
						Telep	hone numbe	er:	+44	7891000040		
						Mobi	le number:					
Town/City	London									] [		
County:	London					Fax r	umber:					
Country:	UK					Emai	address:					
Postcode:	NW3 7SD											
Are you an agent a	cting on beha <b>l</b> f of the a	pplicant?	(	Yes	s (	) No						
2 Agent Name	, Address and Co	ntact Details										
_												
Tit <b>l</b> e: Miss	First Name: M	e <b>l</b> anie					Surname:	Bax				
Company name:	Piercy and Company											
Street address:	Fifth Floor								Country Code	National Number		Extension Number
	70-74 City Road					Telep	hone numbe	er:	+44	02074907546		
						Mob	le number:					
Town/City	London					Fax r	umber:					
County:	London									J L		
Country:	ик	1				Emai	l address:					
Postcode:	EC1Y 2BJ											
3. Description	of the Proposal											
Please describe the	proposed developmen	nt including any change of u	use:									
Erection of four thre	ee-storey four bed hou											
	ouses-four off street p	oarking bays, refuse storage										
		rage and cycle storage are p he previous application.	orovid	ed in tl	he for	ecourt	of the site					
Has the building, w	ork or change of use al	ready started?	•	Yes	0	No			te the date who		03/02/	2012
Has the building, w	ork or change of use b	een comp <b>l</b> eted?	$\circ$	Yes	•	No						

4. Site Address	s Details					
Full postal address	of the site (ir	ncluding full	postcode wher	e avai <b>l</b> ab <b>l</b>	e)	Description:
House:	4		Suffix:			
House name:						
Street address:	North End					
Town/City:	London					<u> </u>
County:						=
Postcode:	NW3 7HL					
Description of loca (must be complete			n):			
Easting:		5076				
Northing:	186	 5937				=
Northing.						
5. Pre-applicat	tion Advic	<del></del> :e				
Has assistance or p	rior advice b	een sought f	rom the local a	uthority a	bout this app <b>l</b> ica	tion? • Yes No
If Yes, please comp	lete the follo	wing inform	ation about the	advice y	ou were given (th	nis will help the authority to deal with this application more efficiently):
Officer name:				·		
Title:	First na	ame:				Surname:
Reference:						
			(Marret le		Jiantinu nuhuninsi	
Date (DD/MM/YYY)				e pre-app	lication submissi	on)
Details of the pre-a						
We have had inform	nal advice fro	m the cound	i <b>l</b> design office	er fo <b>ll</b> owin	ng a formal pre-ap	oplication meeting CA/2011/ENQ/07899.
6. Pedestrian a	and Vehic	le Access,	Roads and	Rights	of Way	
Is a new or altered	vehic <b>l</b> e acces	ss proposed t	o or from the p	oub <b>l</b> ic higi	hway?	Yes • No
Is a new or altered						Yes • No
						es   No
Are there any new						
Are there any new	pub <b>l</b> ic rights	of way to be	provided with	in or adja	cent to the site?	( Yes ( No
Do the proposals re	equire any di	versions/exti	nguishments a	nd/or cre	ation of rights of	way? Yes No
7. Waste Stora	ge and Co	llection				
Do the plans incorp	porate areas	to store and	aid the co <b>ll</b> ection	on of was	te?	Yes
If Yes, please provid						
The refuse area car						
Have arrangement		for the sepa	rate storage an	d collecti	on of recyclable v	waste? Yes No
If Yes, please provide Recyclable waste is		the refuse st	orage at the fro	nt of the	cita	
necyclable waste is	included in	The refuse sto	rage at the no	iit or the s	site	
8. Authority Er	mployee/I	Member				
With respect to the	Authority, I	am:				
	ember of staf lected memb					
(c) re <b>l</b> at	ed to a mem	ber of staff				
(d) relat	ted to an e <b>l</b> ec	ted member		any of th	nese statements a	apply to you? Yes • No
9. Materials						
Please state what r	nateria <b>l</b> s (inc	luding type,	colour and nam	ne) are to	be used external	ly (if applicable):

Description of proposed materials and finishes:  Portland stone and oak timber panels at ground floor level  Red brick at first floor  Roof - description:  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  Reflective bronze sheet metal cladding  Windows - description:  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  N/A  Description of existing materials and finishes:  N/A  Description of existing materials and finishes:  Doors - description:  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  N/A  Description of existing materials and finishes:  Retained boundary reproposed materials and finishes:  Retained boundary walls  Vehicle access and brick walls  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  Retained boundary walls  Vehicle access and brick walls  Description of existing materials and finishes:  N/A  Description of existing materials and finishes:  Retained boundary walls  Retained bounda	
Description of proposed materials and finishes:  Portland stone and oak timber panels at ground floor level Red brick at first floor  Roof - description:  Description of existing materials and finishes:  NA  Description of proposed materials and finishes:  Windows - description:  Description of existing materials and finishes:  NA  Description of proposed materials and finishes:  NA  Description of proposed materials and finishes:  NA  Description of existing materials and finishes:  NI  Description of proposed materials and finishes:  NI  Description of existing materials and finishes:  NI  Description of proposed materials and finishes:  NI  Description of proposed materials and finishes:  NI  Description of proposed materials and finishes:  NI  Description of existing materials and finishes:	
Description of proposed materials and finishes:  Portland stone and oak timber panels at ground floor level  Red brick at first floor  Roof - description: Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  Reflective bronze sheet metal cladding  Windows - description: Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  Retained boundary tenderments - description: Description of existing materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description: Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description:  Description of proposed materials and finishes:  N/A  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  Retained boundary walls  Retained bounda	
Portland stone and oak timber panels at ground floor level Red birk at first floor  Red birk at first floor  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  N/A  Description of existing materials and finishes:  Description of existing materials and finishes:  N/A  Description of existing materials and finishes:  Solid. oak front doors High performance glazed sliding doors with bronze frames  Description of existing materials and finishes:  Solid. oak front doors High performance slazed sliding doors with bronze frames  Boundary treatments - description:  Description of existing materials and finishes:  Retained boundary walls  Vehicle access and brick walls  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description:  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  N/A  Description of existing materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description:  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description of proposed materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description of proposed materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description of proposed materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description of proposed materials and finishes:  Retained boundary walls  Vehicle access and hard stan	
Roof - description: Description of existing materials and finishes: N/A Description of proposed materials and finishes: Reflective bronze sheet metal cladding Windows - description: Description of existing materials and finishes: N/A Description of proposed materials and finishes: N/A Description of proposed materials and finishes: High performance double/triple glazed units in bronze frames Doors - description Description of existing materials and finishes: N/A Description of proposed materials and finishes: Hedge, fent doors High performance glazed sliding doors with bronze frames Boundary treatments - description: Description of proposed materials and finishes: Hedges, fences and brick walls Description of proposed materials and finishes: N/A Description of proposed materials and finishes: Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping Lighting - add description Description of existing materials and finishes: N/A Description of proposed materials and finishes:	
Description of existing materials and finishes:  N/A  Secretary the state of the st	
Description of proposed materials and finishes: Reflective bronze sheet metal cladding Windows - description: Description of existing materials and finishes: N/A Description of proposed materials and finishes: High performance double/triple glazed units in bronze frames  Doors - description: Description of existing materials and finishes: N/A Description of existing materials and finishes: N/A Description of proposed materials and finishes: N/A Description of proposed materials and finishes: Solid, oak front doors High performance glazed sliding doors with bronze frames  Boundary treatments - description: Description of existing materials and finishes: Hedges, fences and brick walls Description of proposed materials and finishes: Retained boundary walls Vehicle access and hard standing - description: Description of proposed materials and finishes: N/A Description of proposed materials and finishes: Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description Description of proposed materials and finishes: N/A Description of proposed materials and finishes:	
Description of proposed materials and finishes:  Reflective bronze sheet metal cladding  Windows - description:  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  High performance double/triple glazed units in bronze frames  Doors - description:  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  Boundary treatments - description:  Description of existing materials and finishes:  Hedges, fences and brick walls  Description of proposed materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description:  Description of proposed materials and finishes:  Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description  Description of proposed materials and finishes:  Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Description of proposed materials and finishes:	
Reflective bronze sheet metal cladding  Windows - description: Description of existing materials and finishes: Windows - description of proposed materials and finishes: High performance double/triple glazed units in bronze frames  Doors - description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  Solid, oak front doors High performance glazed sliding doors with bronze frames  Boundary treatments - description: Description of existing materials and finishes:  Retained boundary walls  Vehicle access and brick walls Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Portland stone, berring additional information on submitted plan(s)/drawing(s)/design and access statement?	
Windows - description: Description of existing materials and finishes: N/A  Description of proposed materials and finishes: High performance double/triple glazed units in bronze frames  Doors - description: Description of existing materials and finishes: N/A  Description of proposed materials and finishes: Solid, oak front doors High performance glazed sliding doors with bronze frames  Boundary treatments - description: Description of existing materials and finishes: Description of existing materials and finishes: Description of existing materials and finishes: Retained boundary walls  Vehicle access and brick walls Description of existing materials and finishes: N/A  Description of proposed materials and finishes: Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description Description of proposed materials and finishes: N/A  Description of proposed materials and finishes: External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?   Output  Description of proposed materials and finishes:	
Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  High performance double/triple glazed units in bronze frames  Doors - description: Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  Solid, oak front doors High performance glazed sliding doors with bronze frames  Boundary treatments - description: Description of existing materials and finishes:  Becarding materials and finishes: Description of existing materials and finishes:  Description of proposed materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description: Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:	
Description of proposed materials and finishes:  High performance double/triple glazed units in bronze frames  Doors - description of existing materials and finishes:  N/A  Description of existing materials and finishes:  Solid, oak front doors High performance glazed sliding doors with bronze frames  Boundary treatments - description: Description of existing materials and finishes:  Hedges, fences and brick walls  Description of proposed materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description: Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  © Yes ©	
Description of proposed materials and finishes: High performance double/triple glazed units in bronze frames  Doors - description: Description of existing materials and finishes: N/A  Description of proposed materials and finishes: Solid, oak front doors High performance glazed sliding doors with bronze frames  Boundary treatments - description: Description of existing materials and finishes: Hedges, fences and brick walls Description of proposed materials and finishes: Retained boundary walls  Vehicle access and hard standing - description: Description of existing materials and finishes: N/A Description of proposed materials and finishes: Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping Lighting - add description Description of proposed materials and finishes: N/A Description of proposed materials and finishes: N/A Description of proposed materials and finishes: External light to front doors and car parking spaces Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Post Open Company of Proposed Materials and Carparking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?	
High performance double/triple glazed units in bronze frames  Doors - description:  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  Boundary treatments - description:  Description of existing materials and finishes:  Boundary treatments - description:  Description of existing materials and finishes:  Hedges, fences and brick walls  Description of proposed materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description:  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Possible Testing materials and finishes:  Possible Testing materials and finishes:  Possible Testing materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?	
Doors - description: Description of existing materials and finishes:  N/A  Description of proposed materials and finishes: Solid, oak front doors High performance glazed sliding doors with bronze frames  Boundary treatments - description: Description of existing materials and finishes: Hedges, fences and brick walls Description of proposed materials and finishes: Retained boundary walls  Vehicle access and hard standing - description: Description of existing materials and finishes: N/A  Description of proposed materials and finishes: Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description Description of proposed materials and finishes: N/A  Description of proposed materials and finishes: N/A  Description of proposed materials and finishes: External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Portland store, bring the finishes: Portland store, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description Description of proposed materials and finishes: External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Portland store, bring the finishes and finishes: Portland store, bring the finishes and finishes and finishes: Portland store, bring the finishes and finishes an	
Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  Solid, oak front doors High performance glazed sliding doors with bronze frames  Boundary treatments - description: Description of existing materials and finishes: Hedges, fences and brick walls Description of proposed materials and finishes: Retained boundary walls  Vehicle access and hard standing - description: Description of existing materials and finishes:  N/A  Description of proposed materials and finishes: Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Possories of proposed materials and finishes:  Proposed materials and finishes:  External light to front doors and car parking spaces	
N/A  Description of proposed materials and finishes:  Solid, oak front doors High performance glazed sliding doors with bronze frames  Boundary treatments - description: Description of existing materials and finishes: Hedges, fences and brick walls Description of proposed materials and finishes: Retained boundary walls  Vehicle access and hard standing - description: Description of existing materials and finishes: N/A  Description of proposed materials and finishes: Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description Description of existing materials and finishes: N/A  Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes O	
Description of proposed materials and finishes:  Solid, oak front doors High performance glazed sliding doors with bronze frames  Boundary treatments - description: Description of existing materials and finishes: Hedges, fences and brick walls Description of proposed materials and finishes: Retained boundary walls  Vehicle access and hard standing - description: Description of existing materials and finishes: N/A Description of proposed materials and finishes: Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description Description of proposed materials and finishes: N/A Description of proposed materials and finishes: N/A Description of proposed materials and finishes: N/A Description of proposed materials and finishes: External light to front doors and car parking spaces Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes C	
Solid, oak front doors High performance glazed sliding doors with bronze frames  Boundary treatments - description: Description of existing materials and finishes: Hedges, fences and brick walls Description of proposed materials and finishes: Retained boundary walls  Vehicle access and hard standing - description: Description of existing materials and finishes: N/A Description of proposed materials and finishes: Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description Description of proposed materials and finishes: N/A Description of proposed materials and finishes: N/A Description of proposed materials and finishes: External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes O	
Boundary treatments - description:  Description of existing materials and finishes: Hedges, fences and brick walls  Description of proposed materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description: Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description Description of proposed materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes   Yes	
Description of existing materials and finishes:  Hedges, fences and brick walls  Description of proposed materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description: Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes O	
Hedges, fences and brick walls  Description of proposed materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description:  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?   Vehicle access and hard standingses  External light to front doors and car parking spaces	
Description of proposed materials and finishes:  Retained boundary walls  Vehicle access and hard standing - description:  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes  Yes	
Retained boundary walls  Vehicle access and hard standing - description:  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes  Yes	
Vehicle access and hard standing - description:  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes  Yes	
Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes	
N/A  Description of proposed materials and finishes:  Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes	
Description of proposed materials and finishes:  Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes	
Portland stone, herringbone brick paving and open cell concrete paving to maximise soft landscaping  Lighting - add description  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes	
Lighting - add description  Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes	
Description of existing materials and finishes:  N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes	
N/A  Description of proposed materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes	
Description of <i>proposed</i> materials and finishes:  External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes	
External light to front doors and car parking spaces  Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes	
Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes	
	○ No
Design and Access Statement - North End Elevations, Landscape Plan, Material Palette and Landscaping Section	
Designation recess statement. Horar End Elevations, Editoscope Han, Material Falette and Editoscoping Section	

Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces
Cars	0	4	4
Light goods vehicles/public carrier vehicles	0	0	0
Motorcycles	0	0	0
Disabi <b>l</b> ity spaces	0	2	2
Cycle spaces	0	8	8
Other (e.g. Bus)	0	0	0
Short description of Other			

11. Foul Sewage					·
Please state how foul sewage is	s to be disposed of:				
Mains sewer	$\boxtimes$	Package treatment plant		Unknown	
Septic tank		Cess pit			
Other					
Are you proposing to connect t	to the existing drainages	system? G Var	O Na O	Halmanna	
		system? Yes on the application drawings and		Unknown	
Foul Sewage will be connected			state references for	the plants//urawingts/.	
12. Assessment of Floor	d Risk				
	t Environment Agency st	e Environment Agency's Flood M tanding advice and your local pla		◯ Yes	
If Yes, you will need to submit a	an appropriate f <b>l</b> ood risk	assessment to consider the risk	to the proposed site	e.	
Is your proposal within 20 metr	es of a watercourse (e.g.	river, stream or beck)?	○ Ye	es 🕟 No	
Wi <b>ll</b> the proposal increase the f	lood risk elsewhere?	Yes No			
How will surface water be dispo	osed of?				
Sustainable drainage s	system	Main sewer		Pond/lake	
Soakaway		Existing waterco	ourse		
					===
9	wing questions refer to tl			there is a reasonable likelihood that any ir y your proposals.	nportant biodiversity
Having referred to the guidanc on land adjacent to or near the		able likelihood of the following	being affected adve	ersely or conserved and enhanced within t	he app <b>l</b> ication site, OR
a) Protected and priority specie	<del>!</del> S				
Yes, on the development	site Yes,	on land adjacent to or near the p	proposed deve <b>l</b> opn	nent   No	
b) Designated sites, important	habitats or other biodive	rsity features			
Yes, on the development:	site Yes,	on land adjacent to or near the p	proposed deve <b>l</b> opn	nent   No	
c) Features of geological conse	rvation importance				
Yes, on the development	site Yes,	on land adjacent to or near the p	proposed deve <b>l</b> opn	nent   No	
14. Existing Use					
Please describe the current use	of the site:				
		started on site for the consented rks design so wi <b>ll</b> be bui <b>l</b> t if grant		(2010/5139/P). Ground works are under v	vay and the proposal
Is the site currently vacant?	Yes	<ul><li>No</li></ul>			
Does the proposal involve any If yes, you will need to submit a Land which is known to be con	an appropriate contamina	ation assessment with your appl	lication.		
Land where contamination is s			es 🕟 No		
	•	the presence of contamination		Yes • No	
45.5					===
15. Trees and Hedges			0		
Are there trees or hedges on th		$\sim$	( No		
And/or: Are there trees or hedg development or might be impo	•	ne proposed development site th   landscape character?	hat cou <b>l</b> d influence	• Yes No	
accompanying plan should be	submitted a <b>l</b> ongside you		ig authority shou <b>l</b> d	cal planning authority. If a Tree Survey is romake clear on its website what the survey	
16. Trade Effluent					
Does the proposal involve the I	need to dispose of trade	effluents or waste?	O ,	Yes   No	

			esidentia <b>l</b> ur		•	•	No					
Market Housing - Propos	ed					Marke	et Housing - Exist	ting				
		Nur	mber of bedr	rooms					Nu	mber of be	drooms	
	1	2	3	4+	Unknown			1	2	3	4+	Unknown
Houses			4			House						1
Flats/Maisonettes						-	Maisonettes					
Live-Work units							Vork units					
Cluster flats						Cluste	<u> </u>					
Sheltered housing						-	ered housing					
Bedsit/Studios						-	t/Studios					
Unknown						Unkno	own					
Proposed Market Housing	Tota <b>l</b>		4			Existir	ng Market Housin	g Tota <b>l</b>		1		
Overall Residential Unit	Totals											
Total pro	posed resid	dentia <b>l</b> un	its		4							
Tota <b>l</b> ex	isting resid	entia <b>l</b> uni	ts		1							
0.447			• • • • •									
8. All Types of Dev	elopmen	ıt: Non-	residentia	al Flo	orspace							
Does your proposa <b>l</b> invo <b>l</b> v	e the <b>l</b> oss, g	gain or cha	ange of use o	of non-r	residentia <b>l</b> f <b>l</b> oorspa	ice?		Yes	● N	0		
9. Employment												
f known, please complete	the fo <b>ll</b> owi	ing inform	ation regard	ling em	ployees:							
			Fu <b>ll</b> -time		Part-time			Equiva <b>l</b> en	t number	of fu <b>ll</b> -time	<u> </u>	
Existing emp <b>l</b> ov	ees/		0		0				0			
Existing employ Proposed emplo			0		0				0			
Proposed emplo	yees											
Proposed emplo	yees											
Proposed emplo	yees	ening for	0	sidentia	0							
Proposed emplo  20. Hours of Openin  If known, please state the	yees <b>9</b> hours of op		0	sidentia	0 al use proposed:	ırday		Su	0	Bank Ho <b>l</b> ic	lays	Not
Proposed emplo  20. Hours of Openin  If known, please state the	yees <b>g</b> hours of op  Nonday to F		0 each non-re:	sidentia	0	ırday End Ti	me		0	Bank Ho <b>l</b> ic End T	•	
Proposed emplo  20. Hours of Openin  If known, please state the  Use  Start	yees <b>g</b> hours of op  Nonday to F	riday	0 each non-re:	sidentia	0 al use proposed: Satu	•	me		0 nday and		•	
Proposed emplo  20. Hours of Openin  If known, please state the  Use  Start	yees <b>g</b> hours of op  Nonday to F	riday	0 each non-re:	sidentia	0 al use proposed: Satu	•	me		0 nday and		•	
Proposed emplo  20. Hours of Openin  If known, please state the  Use  Start	yees <b>g</b> hours of op  Nonday to F	riday End Time	0 each non-re:		0 al use proposed: Satu	•	me		0 nday and		•	
Proposed emplo  20. Hours of Openin  If known, please state the  Use  Start	yees  G  hours of op  Monday to F  Time	riday End Time	0 each non-res		0 al use proposed: Satu	•	me		0 nday and		•	
Proposed emplo  20. Hours of Openin  If known, please state the  Use Start  21. Site Area  What is the site area?	yees  Mours of op  Monday to F  Time	riday End Time	each non-res		0 al use proposed: Satu Start Time	•	me		0 nday and		•	
Proposed emplo  20. Hours of Openin  If known, please state the  Use Start  21. Site Area  What is the site area?	yees  f hours of op  Monday to F  Fime  858	riday End Time	each non-res	<b>Nachi</b> ı	0 al use proposed: Satu Start Time	End Ti		Sta	nday and art Time	End T	ime	Know
Proposed emplo  20. Hours of Openin  If known, please state the  Use Start  21. Site Area  What is the site area?  22. Industrial or Cor  Please describe the activititype of machinery which residue to the site area.	yees  Monday to F Fime  858	riday End Time	each non-res	<b>Nachi</b> ı	0 al use proposed: Satu Start Time	End Ti		Sta	nday and art Time	End T	ime	Know
Proposed emplo  20. Hours of Openin  If known, please state the  Use Start  21. Site Area  What is the site area?  22. Industrial or Cor  Please describe the activiti type of machinery which n	yees  g hours of op honday to F Time  858  mmercial tes and procenay be instal	riday End Time I <b>Proces</b> cesses wh	each non-resses and Note the second s	<b>Nachi</b> ı	0 al use proposed: Satu Start Time	End Ti	products includin	Sta	nday and art Time	End T	ime	Not Know
Proposed emplo  20. Hours of Openin  If known, please state the  Use Start  21. Site Area  What is the site area?  22. Industrial or Cor  Please describe the activititype of machinery which residue to the site area.	yees  g hours of op honday to F Time  858  mmercial tes and procenay be instal	riday End Time I <b>Proces</b> cesses wh	each non-resses and Note the second s	<b>Nachi</b> ı	0 al use proposed: Satu Start Time	End Ti		Sta	nday and art Time	End T	ime	Know
Proposed emplo  20. Hours of Openin  If known, please state the  Use Start  21. Site Area  What is the site area?  22. Industrial or Cor  Please describe the activiti type of machinery which n  N/A  Is the proposal for a waste	yees  g hours of op Monday to F Fime  858  mmercial des and proceed any be instant	riday End Time I <b>Proces</b> cesses wh	each non-resses and Note the second s	<b>Nachi</b> ı	olal use proposed: Satu Start Time	End Ti	products includin	Sta	nday and art Time	End T	ime	Know
Proposed emplo  20. Hours of Openin  If known, please state the  Use Start  21. Site Area  What is the site area?  22. Industrial or Cor  Please describe the activititype of machinery which ro  N/A  Is the proposal for a waste  23. Hazardous Subs	manageme	I Proces cesses wh alled on si	each non-research	<b>Nachi</b> ı	olal use proposed: Satu Start Time  nery dout on the site an	End Ti	products includin	Sta	nday and art Time	End T	ime	Know
Proposed emplo  20. Hours of Openin  If known, please state the  Use Start 1  21. Site Area  What is the site area?  Please describe the activititype of machinery which results the proposal for a waste  13. Hazardous Subs	manageme	I Proces cesses wh alled on si	each non-research	<b>Nachi</b> ı	olal use proposed: Satu Start Time	End Ti	products includin	Sta	nday and art Time	End T	ime	Кпом
Proposed emplo  20. Hours of Openin  If known, please state the  Use Start 1  21. Site Area  What is the site area?  22. Industrial or Cor  Please describe the activititype of machinery which re  N/A  Is the proposal for a waste  23. Hazardous Subs  Is any hazardous waste inv	manageme	I Proces cesses wh alled on si	each non-research	<b>Nachi</b> ı	olal use proposed: Satu Start Time  nery dout on the site an	End Ti	products includin	Sta	nday and art Time	End T	ime	Know
Proposed emplo  20. Hours of Openin  If known, please state the  Use Start  21. Site Area  What is the site area?  Please describe the activititype of machinery which models the proposal for a waste  23. Hazardous Subs  Is any hazardous waste invented.	hours of op Monday to F Fime  858  mmercial des and proceed and pr	Proces  Cesses whelled on sire	each non-research	<b>Nachii</b> e carried	olal use proposed: Satu Start Time  hery dout on the site and	End Ti	products includir  No	ng plant, vent	nday and art Time	End T	ime	Кпом
Proposed emplo  20. Hours of Openin  If known, please state the  Use Start  21. Site Area  What is the site area?  22. Industrial or Cor  Please describe the activiti type of machinery which n  N/A  Is the proposal for a waste  23. Hazardous Subs  Is any hazardous waste inv  24. Site Visit	hours of op Monday to F Fime  858  mmercial des and proceed and pr	Proces  Cesses whelled on sire	each non-research	<b>Nachii</b> e carried	olal use proposed: Satu Start Time  hery dout on the site and	End Ti	products includin	ng plant, vent	nday and art Time	End T	ime	Know
Proposed emplo  20. Hours of Openin  If known, please state the  Use Start  21. Site Area  What is the site area?  22. Industrial or Cor  Please describe the activiti type of machinery which n	hours of op flonday to F fime  858  mmercial les and procental be instal management tances volved in the	I Proces cesses whelled on sire	each non-research	<b>Nachii</b> e carried	olal use proposed: Satu Start Time  nery dout on the site and Yes No	End Ti	products includir  No	ng plant, vent	nday and art Time	End T	ime	Кпом

25. Certificat	es (Certificate A)					
	icant certifies that on t	ntry Planning (Developmen he day 21 days before the dat	te of this app <b>l</b> ication n	e <b>dure) (Englan</b> obody except r	A d) Order 2010 Certificate under Article 12 nyself/ the applicant was the owner (owner is a person with a o which the application relates.	a
Title: Miss	First name:	Melanie		Surname:	Bax	
Person ro <b>l</b> e:	Agent	Declaration date	e: 01/06/201	2	Declaration made	
25. Certificat	es (Agricultural L	and Declaration)				=
	Town and Cou	ntry Planning (Developmen	Agricultural Land I t Management Proce		d) Order 2010 Certificate under Article 12	
-	d Declaration - You Mu	st Complete Either A or B cation relates is, or is part of a	-		,	•
		equisite notice to every perso on a <b>ll</b> or part of the land to wl			o, on the day 21 days before the date of this application, below:	$\circ$
	land is an agricultural l the first column of the		nt is the so <b>l</b> e tenant, th	ne app <b>l</b> icant sho	ould complete part (B) of the form by writing 'sole tenant -	
Tit <b>l</b> e: Miss	First Name:	Me <b>l</b> anie		Surname:	Bax	
Person role:	Agent	Declaration date:	01/06/2012		Declaration Made	
	y for planning permiss lans/drawings and add	ion/consent as described in tl litional information.	nis form and the	$\boxtimes$		