

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.

Rease note that the information provided on this application form and in supporting documents may be published on the Authority's website.

By your require ny further darlification, please contact the Authority's planning department.

Title: Mr	First name: B	Sumame: Tr	enton		
Company name	MAP & Co. Architects Ltd				
Street address:	17 Coachman's Terrace		Country Code	National Number	Extension Number
	80 -86 Clapham Road	Telephone number:	9		
	Coachmans Terrace	Mobile number:	87	1	
Town/Qty	London		3		$=$ \vdash
County:	Greater London	Fax number:	3		
Country:	United Kingdom	Email address:			
Postcode:	9W9 0JR				
	e, Address and Contact Details				
Title: Mr Company name:	First Name: bodie Map & Co. Architects Ltd	Sumame: tre	Country	National	Extension
Title: Mr Company name:	First Name: bodie Map & Co. Architects Ltd 17 Coachman's Terrace		Country Code	Number	Extension Number
Title: Mr Company name:	First Name: bodie Map & Co. Architects Ltd	Telephone number:	Country Code 020	Number 7183 4494	
Title: Mr Company name: Street address:	First Name: bodie Map & Co. Architects Ltd 17 Coachman's Terrace 80-86 Clapham Road		Country Code	Number	
Title: Mr Company name: Street address: Town/Qty	First Name: bodie Map & Co. Architects Ltd 17 Coachman's Terrace 80-86 Clapham Road London SM9 OJR	Telephone number:	Country Code 020	Number 7183 4494	
Title: Mr Company name: Street address: Town/Gty County:	Finst Name: bodie Map & Co. Architects Ltd 17 Coachman's Terrace 80-86 Clapham Read London SW9 OJR Greater London	Telephone number:	Country Code 020 07966	Number 7183 4494 449554	
COLUMN TO SERVICE	First Name: bodie Map & Co. Architects Ltd 17 Coachman's Terrace 80-86 Clapham Road London SM9 OJR	Telephone number: Mobile number: Fax number:	Country Code 020 07966	Number 7183 4494 449554 7183 4495	
Title: Mr Company name: Street address: Town/Gty County: Country: Postcode: 3. Description Please describe th	First Name: bodie Map & Co. Architecta Ltd 17 Coschman's Terrace 80-86 Capham Read London SM9 OJR Greater London United Kingdom	Telephone number: Mobile number: Fax number: Email address: bodie trenton@mapar	Country Code 020 07966	Number 7183 4494 449554 7183 4495	

4. Site Addres	ss Details	
	ssofthe site (including full postcode where available)	Description:
House:	162 Suffix	
House name:		<u> </u>
Street address	Agar Grove	-
ou ca addi coa	S CONTROL	=
Town/City:	London	=
County:		
Postcode	MAY1 9TY	_
	ration or agrid reference ted if postcode is not known)	
Easting:	530021	
Northing:	184367	
5. Pre-applica Has assistance or	ation Advice prior advice been sought from the local authority about this ap	olication? (*) Yes (*) No
6. Pe destrian	and Vehicle Access, Roads and Rights of Way	
Is a new or altered	d vehicle access proposed to or from the public highway?	C Yes No
THE THE WAY (1971)	d pedestrian access proposed to or from the public highway?	
100000000000000000000000000000000000000		Yes No
-1244030000000000000000000000000000000000	w public rights of way to be provided with in or adjacent to the si	1 500 Miles (10 10 10 10 10 10 10 10 10 10 10 10 10 1
	require any diversions/exting uishments and/or creation of right	
0.03500.0000.0000.0000.00		ans/drawings and state the reference of the plan(s)/drawings(s)
New stairs into Ba	sement (see Dwg No. AD32-PL-150)	
7. Waste Stor	age and Collection	
Dothe plansinco	rporate areas to store and aid the collection of waste?	C Yes ♠ No
Have errennemen	ntsbeen made for the separate storage and collection of recycla	
Trave drangemen	assessing and the separate alonge and concession on copied	NO WORLD:
8. Authority E	Employee/Member	
With respect to th	ne Authority, I am:	
	nember of staff elected member	
(c) rela	ated to a member of staff	
(d) rei	ated to an elected member Do any of these statement	nts apply to you? Yes 🕟 No
9. Materials		
	materials (in duding type, colour and name) are to be used exte	many(itapplicable)
Walls - descript i Description of ex	ion: istr.g materials and finishes:	
	brickwork externally.	
	cycseam aterials and finishes:	
	n brickwork externally.	
Roof - description	on: s <i>tr.</i> g materials and finishes:	
State	nung monomore dita iliisiites	
	spassorm at erials and finishes:	
Slate		

escription of acustus, g materials and finishes: of known			
escription of propose amaterials and finishes:			
escription of proposed in aterials and finishes:			
oors - description: escription of existing materials and finishes:			
ainted timber			
escription of propose am aterials and finishes:			
ainted timber			
oundary treatments - description:			
escription of existing materials and finishes			
ot applicable			
escription of proposeom aterials and finishes:			
ot applicable			
ehicle access and hard standing - description:			
escription of existing materials and finishes			
ot applicable			
escription of proposed materials and finishes:			
ot applicable			
ghting-add description			
escription of axistix.g materials and finishes			
ot yet known			
escription of proposeam aterials and finishes:			
ot yet known			
e you supplying additional information on submitted Yes, please at at e references for the plan(s)/drawing(s)/ se Drawing Register		salatement?	● Yes ○ No
re you supplying additional information on submitted Yes, please state references for the plan(s)/drawing(s)/	design and access statement:	s did ement?	● Yes ○ No
re you supplying additional information on submitted Yes, please at de references for the plan(s)/drawing(s)/ se Drawing Register), Vehicle Parking	design and access statement:	side ement? Total proposed (including spaces retained)	Yes
e you supplying additional information on submitted Yes, please at all ensembles for the plan(s) drawing(s) see Drawing Register). Vehicle Parking ease provide information on the existing and propose	design and access statement: d number of on-site parking spaces: Existing number	Total proposed (including spaces	Differencein
e you supplying additional information on submitted Vest, please at all enterences for the plan(s) "drawing(s) be Drawing Register 1). Vehicle Parking ease provide information on the existing and propose Type of vehicle	design and access statement: d number of on-site parking spaces: Edding number of spaces	Total proposed (including spaces retained)	Differencein spaces
re you supplying additional information on submitted (ver, please disk erelevences for the plan(s) 'drawing(s)' see Drawing Register 0, Vehicle Parking ease provide information on the existing and propose Type of vehicle Cars	design and access statement: d number of on-site parking spaces. Editing number of spaces 0	Total proposed (including spaces retained)	Differencein spaces 0
re you supplying additional information on submitted (ver, pieces date references for the plan(s) (drawing(s)) the Drawing Register). Vehicle Parking ease provide information on the existing and propose Type of vehicle Cars Light goods vehicles/public carrier vehicles	design and access statement: drumber of on-site parking spaces. Editing number of spaces 0 0 0	Total proposed (including spaces retained) 0 0	Differencein spaces 0 0
re you supplying additional information on submitted (ver, please at at enferences for the plan(s) 'drawing(s)' ac Drawing Register). Vehicle Parking ease provide information on the existing and propose Type of vehicle Cars Light goods evalues plustic carrier vehicles Motorcycles	Idesign and access statement: Id number of on-site parking spaces: Editing number of spaces 0 0 0	Total proposed (including spaces retained) 0 0 0	Differencein speces 0 0 0 0
re you supplying additional information on submitted (ve, please distinctional plane) (videowing(s)) as Drawing Register). Vehicle Parking ease provide information on the existing and propose Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces	Idesign and access statement: Id number of on-site perking spaces Estating number of spaces 0 0 0 0	Total proposed (including spaces retained) 0 0 0 0	Differencein spaces 0 0 0 0
re you supplying additional information on submitted (ver, pieces at at enferences for the plan(s) drawing(s)) are Drawing Register D. Vehicle Parking ease provide information on the existing and propose Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability apsecs Cycle spaces	d number of on-site parking spaces Editing number of spaces 0 0 0 0 0	Total proposed (including spaces retained) 0 0 0 0 0 0	Differencein spaces 0 0 0 0
re you supplying additional information on submitted (ver, pieces at at enferences for the plan(s) drawing(s)) are Drawing Register). Vehicle Parking osse provide information on the existing and propose Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cycle spaces Other (e.g. Bus) Short description of Other	d number of on-site parking spaces Editing number of spaces 0 0 0 0 0	Total proposed (including spaces retained) 0 0 0 0 0 0	Differencein spaces 0 0 0 0
re you supplying additional information on submitted (ver, pieces at its references for the plan(s) drawing(s)) the Drawing Register). Vehicle Parking case provide information on the existing and propose Type of vehicle Care Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cytle spaces Cther (e.g. Bus)	d number of on-site parking spaces Editing number of spaces 0 0 0 0 0	Total proposed (including spaces retained) 0 0 0 0 0 0	Differencein spaces 0 0 0 0
re you supplying additional information on submitted (ver, pieces at at enferences for the plan(s) drawing(s)) are Drawing Register D. Vehicle Parking ease provide information on the existing and propose Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cycle spaces Other (e.g. Bus) Short description of Other	d number of on-site parking spaces Editing number of spaces 0 0 0 0 0	Total proposed (including spaces retained) 0 0 0 0 0 0	Differencein spaces 0 0 0 0
re you supplying additional information on submitted (ver, pieces at at enferences for the plan(s) drawing(s)) the Drawing Register D. Vehicle Parking case provide information on the existing and propose Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cycle spaces Cither (e.g. Bus) Short description of Other I. Foul Sewage case at at e how foul sewage is to be disposed of	Idesign and access statement: Id number of on-site parking spaces. Editing number of spaces. 0 0 0 0 0 0	Total proposed (including spaces retained) 0 0 0 0 0 0	Differencein spaces 0 0 0 0
re you supplying additional information on submitted (ver, pieces at at enferences for the plan(s) drawing(s)) the Drawing Register). Vehicle Parking case provide information on the existing and propose Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cytle spaces Cher (e.g. Bus) Short description of Other I. Foul Sewage case at at e how foul sewage is to be disposed of lains sewer	Idesign and access statement: Id number of on-site parking spaces: Editing number of spaces: 0 0 0 0 0 0 Package treatment plant	Total proposed (including spaces retained) 0 0 0 0 0 0	Differencein spaces 0 0 0 0
re you supplying additional information on submitted (ver, pieces at at enferences for the plan(s) drawing(s)) the Drawing Register D. Vehicle Parking case provide information on the existing and propose Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cycle spaces Cither (e.g. Bus) Short description of Other I. Foul Sewage case at at e how foul sewage is to be disposed of	Idesign and access statement: Id number of on-site parking spaces. Editing number of spaces. 0 0 0 0 0 0	Total proposed (including spaces retained) 0 0 0 0 0 0	Differencein spaces 0 0 0 0
re you supplying additional information on submitted (ver, pieces at at enferences for the plan(s) drawing(s)) the Drawing Register). Vehicle Parking case provide information on the existing and propose Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cytle spaces Cher (e.g. Bus) Short description of Other I. Foul Sewage case at at e how foul sewage is to be disposed of lains sewer	Idesign and access statement: Id number of on-site parking spaces: Editing number of spaces: 0 0 0 0 0 0 Package treatment plant	Total proposed (including spaces retained) 0 0 0 0 0 0	Differencein spaces 0 0 0 0
re you supplying additional information on submitted (ver, please at at a retrievences for the plan(s) 'drawing(s)' as De Drawing Register D. Vehicle Parking ease provide information on the existing and propose Type of valide Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cycle spaces Other (e.g. Bus) Short description of Other I. Foul Sewage ease at at e how foul sewage (sto be disposed of lains sewer speciatorisk	Idesign and access statement: Id number of on-site parking spaces: Editing number of spaces: 0 0 0 0 0 0 Package treatment plant	Total proposed (including spaces retained) 0 0 0 0 0 0	Differencein spaces 0 0 0 0
re you supplying additional information on submitted (ver, please at at a retrievences for the plan(s) 'drawing(s)' as De Drawing Register D. Vehicle Parking ease provide information on the existing and propose Type of valide Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cycle spaces Other (e.g. Bus) Short description of Other I. Foul Sewage ease at at e how foul sewage (sto be disposed of lains sewer speciatorisk	Idesign and access statement: Id number of on-site parking spaces. Editing number of spaces. 0 0 0 0 0 0 0 Package treatment plant Cess pit	Total proposed (including spaces retained) 0 0 0 0 0 Unknown	Differencein spaces 0 0 0 0
re you supplying additional information on submitted (ver, please at at a retrievences for the plan(s) drawing(s)) are Drawing Register D. Vehicle Parking ease provide information on the existing and propose Type of vehicle Cars Uight goods vehicles/public carrier vehicles Motorcycles Disability spaces Cycle spaces Cycle spaces Cycle spaces Cycle spaces Charles (a. Bus) Short description of Other I. Foul Sewage ease at at the how foul sewage is to be disposed of lains sewer captilic tank per veyou proposing to connect to the existing drainage is veryour proposing to connect to the existing drainage is veryour proposing to connect to the existing drainage is veryour proposing to connect to the existing drainage is veryour proposing to connect to the existing drainage is veryour proposing to connect to the existing drainage is veryour proposing to connect to the existing drainage is veryour proposing to connect to the existing drainage is veryour proposing to connect to the existing drainage is veryour proposition of the contribution of the	Idesign and access statement: Id number of on-site parking spaces Estiring number of spaces 0 0 0 0 0 Package treatment plant Cess pit	Total proposed (including spaces retained) 0 0 0 0 0 Unknown	Differencein spaces 0 0 0 0
re you supplying additional information on submitted (ver, pieces at at enferences for the plan(s) drawing(s)) the Drawing Register). Vehicle Parking case provide information on the existing and propose Type of vehicle Cars Light goods vehicles/public carrier vehicles Motorcycles Disability spaces Cycle spaces Char (e.g. Bus) Short description of Other 1. Foul Sewage case at at e how foul sewage is to be disposed of lans sewer splict ank	Idesign and access statement: Id number of on-site parking spaces Estiring number of spaces 0 0 0 0 0 Package treatment plant Cess pit	Total proposed (including spaces retained) 0 0 0 0 0 Unknown	Differencein spaces 0 0 0 0

12. Assessment of Flood Risk			
Is the site within an area at risk offlooding? (Refer to the Er flood zones 2 and 3 and consult Environment Agency stan requirements for information as necessary.)			
If Yes, you will need to submit an appropriate flood risk ass	sessment to consider the risk to the	proposed site.	
Is your proposal within 20 metres of a watercourse (e.g. riv	er, stream or beck)?	C Yes (No	
Will the proposal increase the flood risk elsewhere?	C Yes @ No		
How will surface water be disposed of?			
Sustain able drainage system	Main sewer	j	Pond/lake
Soakaway	Existing watercourse		
13. Biodiversity and Geological Conservatio	n		
To assist in answering the following questions refer to the or geological conservation features may be present or near			le likelihood that any important biodiversity
Having referred to the guidance notes, is there a reasonab on land adjacent to or near the application site:	le likelihood of the following being	affected adversely or conserved	and enhanced within the application site, OR
a)Protected and priority species			
○ Yes, on the development site ○ Yes, on	land adjacent to or near the propos	ed development	No
b)Designated sites, important habitats or other biodiversit	tyfeatures		
○ Yes, on the development site ○ Yes, on	land adjacent to or near the propos	ed development	No
c) Features of geological conservation importance			
Yes, on the development site Yes, on	land adjacent to or near the propos	ed development	No
(44 - MARCON)			
14. Existing Use Please describe the current use of the site:			
Vacant Restaurant with an dillary Basement.			
Is the site currently vacant? (a) Yes (If Yes, please describe the last use of the site: Restaurant	No No		
When didthis use end (if known) (DD/MM/YYYY)? Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination	01/11/2010 on assessment with your application	n.	
Land which is known to be contain inated?	Yes 🕟 No		
Land where contamination is suspected for all or part of the		No No	
A proposed use that would be particularly vulnerable to the	ne presence of contamination?	○ Yes 1	No.
15. Trees and Hedges			
Are there trees or hedges on the proposed development s	ite? C Yes @	No	
And/or: Are there trees or hedges on land adjacent to the p development or might be important as part of the local lar	proposed development site that coundscape character?	ald influence the	'es (No
If Yes to either or both of the above, you may need to prov		on of your local planning author	ity. If a Tree Survey is required, this and the
accompanying plan should be submitted alongside your a accordance with the current 'BS\$837: Trees in relation to d			ebsite what the survey should contain, in
16. Trade Effluent			
Does the proposal involve the need to dispose of trade eff	luentsorwaste?	○ Yes No	
17. Residential Units			
		O No	
Does your proposal include the gain or loss of residential u	ınits? 🕟 Yes	C No	

louses		1	NU	mber of be									
15-00-00-7		1	2	3	4+	Unknown			1	2	3	edrooms 4+	Unknown
15-00-00-7			1	-	1		Houses		+	-	-		
lats/Maiso	nettes		1	1			Flats/Maiso	nettes	8				1
ive-Work u	ve-4Vork units				Live-Work	units							
luster flats	3.00000000						Cluster flat	533.000	+				
heltered h	ousing						Shelteredh	nousing					
edsit/Stud	lios	1					Bedsit/Stu	dios	1				1
Inknown							Unknown	52012	18				
	larket Housin idential Unit			2			Existing Ma	arket Housing	Total		0]
	Total pr	oposed re	sidential ur	nits		2	- 91						
	Total e	xisting res	idential un	its		þ	= = = = = = = = = = = = = = = = = = = =						
oes your p		ve the loss		ange of us	Exi	esidential floorspo sting gross internal oorspace are metres)	Gro internal floor lost by chang demoi (square)	space to be ge of use or ition	floorsp (including	ss new into ace propos changes c are metres	ernal ed fuse)	interna following	itional gross I floorspace developmer re metres)
A1	Shop	os Net Trac	lable Area			0.0		0.0			0.0		
A2	Financial	and profes	sional serv	ices		0.0		0.0			0.0		
A3	Res	taurantsa	nd cafes		107.0			0.0	J		0.0		
A4	Drin	king estab	ishm ents		0.0			0.0	0		0.0		
A5	Н	ot foodtak	eaways		0.0			0.0	0.0		0.0	0.0	
B1 (a)	Off	ice (other t	han A2)		0.0			0.0	0.		0.0)	
B1 (b)	0.0710777		velopm ent		0.0			0.0			0.0		
B1 (c)		Light indu	Charles Co.		0.0			0.0	0.		0.0		-
B2		eneral ind	Annual Control		_	0.0		0.0			0.0		
B8		rage or dis			0.0		0.0						- 3
C1	20000	0.0000000000000000000000000000000000000	of residence		0.0		4	0.0		0.0			
C2	75000	idential in:	- A	***				0.0		0.0		2	
D1	2000				0.0			0.0		0.0			
3000	116,275,500	Mark State of the	institutions								3000000		
D2	As	sembly and	020000000000000000000000000000000000000			0.0	2	0.0	3		0.0		
Other		Please Sp	308.485			0.0	l-	0,0			0.0		
		Total	No. of			107.0		0.0			0.0		
	esidential ins e Class	titutionsa	ndhostels, Types of u	- B	1000	ndicate the loss or nom s to be lost by or demolition	change of use	Total rooms	proposed inges of us			Net additio	nal rooms
Emplo	oyment ease complet	e the follo	wing inform	ation reas	arding em	ployees:							
	The second second		-	Full-time		Part-time			Equivaler	t num ber	of full-tin	ne	
Е	xisting emplo	yees		0	-	0			and Accountage	0		1-0/	
	oposed empl	2002000		0		0				0			
					-		- L						

20. Hour	s of Opening (conti	nued)					
АЗ							
21. Site Ar	rea .						
What is the si	te area?	sqmetres					
22. Indust	rial or Commercial	Processes and Machine	ry				
	oe the activities and proc in ery which may be in stai	esses which would be carried o led on site:	ut on the site and the en	nd products in	ncluding plant, venti	lation or air condit	tioning.Pleaseincludethe
Notapplicabl	e. This is a residential dev	elopment.					
Is the propos	al for a waste manageme	nt development?		No			
23. Hazard	dous Substances						
Is any hazard	ous waste involved in the	proposal?	Yes (No				
24. Site Vis	iit						
If the plannin	gauth orityn eedstomak nt (The appli	PET DEC PROPERTY		d they contact		No / one)	
I certify/The a	pplicant certifies that on t est crxease/counterest wit		e of this application nob ny part of the land to w	re) (England ody except m nich the appli	l) Order 2010 Certif yself/the applicant v cation relates, and th	wasthe own er (cw nat none of the lan	v <i>ner is a person with a</i> not to which the application
Title: Mr	First name:	В.		Sumame:	TRENTON		
Person role:	Applicant	Declaration date	16/09/2013			Declaration mad	de
additional info	pply for planning permis ormation.l/we confirm th	ion/consent as described in thi at , to the best of my/our knowl is of the person(s) giving them	ledge, any facts stated a			⊠ Date	: 16/09/2013
	r general en 1900 (1900) en 1900 (1						The second secon