

BH 2 0 1 1 0 3 3 1 0

2. Agent Name and Address

First name:

Brighton and Hove City Council Town Hall Norton Road Hove BN3 3BQ

3 1 OCT 2011

Application for Planning Permission. Town and Country Planning Act 1990

You can complete and submit this form electronically via the Planning Portal by visiting www.planningportal.gov.uk/apply Publication of applications on planning authority websites

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

Please complete using block capitals and black ink.

First name: EMMANUE

1. Applicant Name and Address

Title:

It is important that you read the accompanying guidance notes as incorrect completion will delay the processing of your application.

Title:

CAZAIVAICIS	Last Hallie: CROIVSHAW
Company (optional): PORTSLADE DENTAL CENTRE	Company (optional): ACRONYM A&D UD
Unit: House suffix: House	Unit: House 262 House suffix:
House name:	House name:
Address 1: CHURCH ROAD	Address 1: DITCHLING ROAD
Address 2:	Address 2:
Address 3:	Address 3:
Town: PORTSLADE	TOWN: BRIGHTON
County:	County:
Country:	Country:
Postcode: BN41·1LA	Postcode: BNI 6JF
3 Description of the Proposal	
Please describe the proposed development, including any change of	f use:
DEMOLITION OF UGHT 11 WITH DI USE & ERECT SEMI DETACHED HOUSE	MON OF Z NO.
las the building, work or change of use already started?	Yes No
f Yes, please state the date when building, work or use were started (DD/MM/YYYY):	(date must be pre-application submission)
as the building, work or change of use been completed?	Yes Vo
f Yes, please state the date when the building, work or change of use was completed: (DD/MM/YYYY):	(date must be pre-application submission)
	\$ Date:: 2010-09-10 #\$ \$ Revision 2999 \$

4. Site Address Details	5. Pre-application Advice
Please provide the full postal address of the application site.	Has assistance or prior advice been sought from the local authority about this application?
Unit: House / House suffix:	authority about this application?
House name:	If Yes, please complete the following information about the advice
Address 1: TRAFALGAR RD.	you were given. (This will help the authority to deal with this application more efficiently).
Address 2:	Please tick if the full contact details are not known, and the confide a fright has possible:
Address 3:	Officer name:
Town: PORTSLADE	ADRIAN SMITH
County:	Reference:
Postcode (optional): BN911W	DISCUSSIONS WITH JULIE CATTELL
Description of location or a grid reference.	Date (DD/MM/YYYY): (must be pre-application submission) MAY 2011
(must be completed if postcode is not known):	(mase be pro approactor additionally)
Easting: Northing: Northing:	Details of pre-application advice received?
Description:	2 NO. HOUSES BETTER
[]	SUITED TO SITE THAN
]]	FLATS BECAUSE OF
	PARKING ISSUES
6. Pedestrian and Vehicle Access, Roads and Rights of Way	7. Waste Storage and Collection
Is a new or altered vehicle access proposed	Do the plans incorporate areas to store
to or from the public highway?	and aid the collection of waste?
Is a new or altered pedestrian access proposed to or from	If Yes, please provide details:
access proposed to or from the public highway?	_
Are there any new public roads to be	SEE REFUSE STORAGE
provided within the site? Yes No	ON DRAWING 286/34
Are there any new public	, []
rights of way to be provided within or adjacent to the site?	,
Do the proposals require any diversions	Have arrangements been made
/extinguishments and/or creation of rights of way?	for the separate storage and
If you answered Yes to any of the above questions, please show	collection of recyclable waste? If Yes, please provide details:
details on your plans/drawings and state the reference of the plan (s)/drawings(s)	
DRAWING 286/34	SEE REPUSE STORAGE
DK/WING 200/37	ON DRAWING 286/34
	1 000, 54
]
8. Authority Employee / Member	
With respect to the Authority, I am: (a) a member of staff (b) an elected member	Do any of these statements apply to you? Yes No
(c) related to a member of staff	
(d) related to an elected member	•
icht t seemde detaile of the name colationship and role	
If Yes, please provide details of the name, relationship and role	
AGENT IS MARRIED TO NA	TASHA WATSON OF
	TASHA WATSON OF

	Existing (where applicable)	Proposed	3 1 OCT 2011	Not applicable	Don't Know			
Walls	VARIOUS INCLUDIO		D RENDEK					
Roof	CLAY TILES/ FEL	T GREN	SLATE					
Windows	VARMOUS INCLUD TIMBER FRAME		PAINTED OR PRAME					
Doors	VARIOUS INCLUD TIMBER		: TIMBEK GLAZED					
Boundary treatments (e.g. fences, walls)	FACING BRICK	PAINTE	D RENDEX					
Vehicle access and hard-standing	N/A		PERMEABLE BLOCK PAVING					
Lighting	N/A		LOW LEVEL ECO PITTIMAS					
Others (please specify)				Image: second content of the s				
	itional information on submitted plan(s)/ rences for the plan(s)/drawing(s)/design a		statement? Yes		No			
0. Vehicle Parking	q							
1	mation on the existing and proposed nur	nber of on-site parking spaces	:					
Type of Vehicl	e Total Existing	Total proposed (including spaces retained)	proposed (including Difference spaces retained) In spaces					
Cars	0	2						
Light goods vehic public carrier veh	cles/ icles O	Ó	0 0					
Motorcycles	0	0	0					
Disability space	es O	2	+ 2					
Cycle spaces	0	4	+4					
Other (e.g. Bus) 0	0	0	***				
Other (e.g. Bus		^						

11. Foul Sewage	12. Assessment of Flood Risk
Please state how foul sewage is to be disposed of:	Is the site within an area at risk of flooding? (Refer to the
	Environment Agency's Flood Map showing flood zones 2 and 3 and
Mains sewer Cess pit	consult Environment Agency standing advice and your local
	planning authority requirements for information as necessary.)
Septic tank Other	∏ Yes ¬√No
_	
Package treatment plant	If Yes, you will need to submit a Flood Risk Assessment to consider the risk to the proposed site.
	ll ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
Are you proposing to connect to the existing drainage system?	Is your proposal within 20 metres of a OCT 2011
connect to the existing drainage system?	watercourse (e.g. river, stream or beck)?
If Yes, please include the details of the existing system on the	Will the proposal increase
application drawings and state references for the	the flood risk elsewhere?
plan(s)/drawing(s):	How will surface water be disposed of?
SEWER INTRAFACGAR	
	Sustainable drainage system Existing watercourse
ROAD - DRAWING	Soakaway Pond/lake
	Soakaway Pond/iake
286/34	Main sewer
13. Biodiversity and Geological Conservation	14. Existing Use
191 210 all of old of the control of	
To assist in answering the following questions refer to the guidance	Please describe the current use of the site:
notes for further information on when there is a reasonable	DISUSED UGHT INDUSTRIAL
likelihood that any important biodiversity or geological	UNIT (PRINTING FIRM)
conservation features may be present or nearby and whether	
they are likely to be affected by your proposals.	WITH DI USE
Having referred to the guidance notes, is there a reasonable	Is the site currently vacant?
likelihood of the following being affected adversely or conserved	
and enhanced within the application site, or on land adjacent to or near the application site?	If Yes, please describe the last use of the site:
a) Protected and priority species:	
Yes, on the development site	
Yes, on land adjacent to or near the proposed development	
) 	When did this use end (if known)?
No No	DD/MM/YYYY I
b) Designated sites, important habitats or other biodiversity	(date where known may be approximate)
features:	Does the proposal involve any of the following?
Yes, on the development site	If yes, you will need to submit an appropriate contamination
Yes, on land adjacent to or near the proposed development	assessment with your application.
No	Land which is known to be contaminated? Yes No
I MO	
c) Features of geological conservation importance:	Land where contamination is suspected for all or part of the site?
Yes, on the development site	suspected to all of balt of the sites.
	A proposed use that would
Yes, on land adjacent to or near the proposed development	be particularly vulnerable to the presence of contamination?
□√No	to the presence of contamination?
15. Trees and Hedges	16. Trade Effluent
Are there trees or hedges on the	Does the proposal involve the need to
proposed development site? Yes No	dispose of trade effluents or waste? Yes No
And/or. Are there trees or hedges on land adjacent to the	If Yes, please describe the nature, volume and means of disposal
proposed development site that could influence the development or might be important as part	of trade effluents or waste
of the local landscape character? Yes V No	
If Yes to either or both of the above, you may need to provide a full	
Tree Survey, at the discretion of your local planning authority. If a	
Tree Survey is required, this and the accompanying plan should be submitted alongside your application. Your local planning	
authority should make clear on its website what the survey should	
contain, in accordance with the current 'BS5837: Trees in relation to	
construction - Recommendations'.	
•	# Date:: 2010-09-10 ## # Revision, 2999 #

Proposed Housing 7. Residential Units (Including Conversion) Does your proposal include the gain, loss or change of use of resident yes, please complete details of the changes in the tables below: Proposed Housing									Exist	ing	Hous	ing	20	11	
Market Housing	Not known	1	Num 2	ber of		ooms Unknown	Total	Market Housing	Not known	1	Num 2	ber o		ooms Unknown	Tota
Houses				2			2	Houses		·	-	١	''	O I MITO WITH	-
Flats and maisonettes		<u> </u>						Flats and maisonettes			 				<u> </u>
Live-work units								Live-work units					-	1	
Cluster flats				 		- ''''		Cluster flats			† —	<u> </u>	†		
Sheltered housing				 -			 	Sheltered housing			 -				†
Bedsit/studios							•	Bedsit/studios					 		t
Unknown type								Unknown type	1		 				+-
		otals	(a + L) + C +	d + e	+f+g)=	2		T	otals	(a+b)) + C +	d + e	+f+g)=	$\frac{1}{\sqrt{2}}$
			1			3/					124		u , u	, , , g _/ –	10
Social Rented	Not known	1	Numi 2	per of		ooms Unknown	Total	Social Rented	Not known	1	Numi 2	per of		ooms Unknown	Tota
Houses								Houses					1		
Flats and maisonettes								Flats and maisonettes							
Live-work units								Live-work units					† ''		T
Cluster flats								Cluster flats				<u> </u>			\dagger
Sheltered housing								Sheltered housing							
Bedsit/studios								Bedsit/studios							<u> </u>
Ųnknown type								Unknown type						 	
Totals $(a+b+c+d+e+f+g) = O$							Totals $(a+b+c+d+e+f+g) = 0$							0	
	3/										•	-			
Intermediate	Not known	1 N	Numb 2	er of			Total	Intermediate	Not					rooms	Total
Houses				<u> </u>	4+	Unknown		Houses	known	_1_	2	3	4+	Unknown	1
Flats and maisonettes								Flats and maisonettes							ļ
Live-work units								Live-work units			ļ		-		
Cluster flats								Cluster flats				_			ļ
Sheltered housing													<u> </u>		
Bedsit/studios								Sheltered housing							-
Unknown type	븕					··		Bedsit/studios	<u> </u>	-					<u> </u>
Chknown type		dala.	(a . b		d . a	+ f + g) =	_	Unknown type			<u> </u>		<u> </u>		<u> </u>
		Lais	(a + D	+ 6 +	u + e	+ 1 + y) =			10	otais	(a + D	+ C +	0 + e	+ f + g) =	0
Key worker	Not known	1	Numb 2	er of		oms Unknown	Total	Key worker	Not known	1	Numb	er of		ooms Unknown	Total
Houses								Houses		•	-	J	77	OHAHOWB	
Flats and maisonettes								Flats and maisonettes							
Live-work units								Live-work units							
Cluster flats								Cluster flats							_
Sheltered housing								Sheltered housing	計						
Bedsit/studios								Bedsit/studios	<u> </u>						
Unknown type		\neg			1	+		Unknown type	$\overline{\Box}$						·
	Totals $(a+b+c+d+e+f+g) = \bigcirc$ Totals $(a+b+c+d+e+f+g) = \bigcirc$														
Total proposed re				(A + E				Total existing i							$\frac{2}{\alpha}$
					'	/ 2		1				15 7	, T U	+H)=	U L

			<u>.</u>				: 2	111/	0	33	16		
l i	18. All Types of Development: Non-residential Floorspace Does your proposal involve the loss, gain or change of use of non-residential floorspace? Yes No												
Ė	If you have answered Yes to the question above please add details in the following table:												
		se class/type			Existing gross internal floorspace (square metres)		I floorspace change of nolition		osed ge of	Net additional gross internal floorspace following development (square metres)			
	A1	SH	nops							3 1 OCT	2011		
		Net trad	lable area:							-	.,, = 11		
	A2		cial and nal services							· · · · · · ·			
Π	A3	1	ts and cafes										
$\ $	A4	Drinking es	tablishments										
\prod	A5	Hot food	takeaways				- •						
П	B1 (a)	Office (oth	ner than A2)										
l	31 (b)		rch and opment		· <u>- · · · · · · · · · · · · · · · · · ·</u>	<u>-</u>							
ļΙ	31 (c)		ndustrial	U	170	170		0			170		
	B2	General	ındustrıal			1,0	,				.,,,,		
Ħ	B8	Storage or	distribution										
Н	C1	Hotels ar	nd halls of	后									
\dagger	C2	1 – . – . – . – . – . – . – . – . –	dence Institutions										
Ť	D1		sidential	Ħ									
Ħ	D2	1	utions and leisure		<u> </u>								
0	THER	,								. <u></u>			
P	lease						~ . <u>.</u>						
Sj	ecny	ecify Total			170	170		0			170		
j	In add	dition, for ho	tels, resident	ial ıns				dicate the loss or ga	in of ro		170		
Ţ	In	T.,	Not applicable	Existi	ng rooms to be l of use or dem	ost by change	Total roon	ns proposed (includ	mg		tional rooms		
	C1	Hotels	арупсавів		or use or denii	olition	<u>Ci</u>	hanges of use)					
+	<u></u>	Residential				1/A	•		-				
on on	HER	Institutions				-N//\							
Pl	ease										······································		
-	ecify								1				
- 1	-	ployment				_							
PIL	ase co	implete the t	ollowing into		on regarding en		4:		Total	full-time			
+	Fyr	Everting employees equivalent											
+	Proposed employees OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO												
=									_0				
2 U		ers of Ope	_	na for									
\dagger	Please state the hours of opening for each non-residential use proposed: Use Monday to Friday Saturday Sunday and Not known												
$\frac{1}{1}$	Not known Saturday Bank Holidays Not known										Known		
Ť	N/A:												
Ì													
)1	Cit.	Area											
1			ea in hectare	s (ha)	0.0	(7							
+				/		<i>D</i> '	<u>_</u>		2 Date	:: 2010-09-10 #\$ # R	lavision 29991		

22. Industrial or Commercial Proce	sses	and Machiner	70	7	03310
Please describe the activities and processes be carried out on the site and the end produplant, ventilation or air conditioning. Please type of machinery which may be installed or	icts in inclu	cluding K//A			3 1 OCT 2011
is the proposal a waste management develo	pme	nt? Yes	Νο		
If the answer is Yes, please complete the foll	owin	g table:	_		
	Not applicable	The total capacity of including engineering allowance for cover tonnes if solid was	g surcharge and or restoration ma	making no aterial (or	Maximum annual operational throughput in tonnes (or litres if liquid waste)
Inert landfill					
Non-hazardous landfill					
Hazardous landfill					
Energy from waste incineration					
Other incineration					
Landfill gas generation plant					
Pyrolysis/gasification					
Metal recycling site			IK/		
Transfer stations		7	('/		
Material recovery/recycling facilities (MRFs)					
Household civic amenity sites					
Open windrow composting					
In-vessel composting					
Anaerobic digestion					
Any combined mechanical, biological and/ or thermal treatment (MBT)					
Sewage treatment works	otag				
Other treatment Recycling facilities construction, demolition and excavation waste					
Storage of waste	$\overline{\Box}$				
Other waste management	$\overline{\Box}$				
Other developments	一				
Please provide the maximum annual operati	onal i	hroughput of the follo	wing waste strea	ıms:	
Municipal					
Construction, demolition and ex	xcava	tion			
Commercial and industri	ial				
Hazardous					
If this is a landfill application you will need to planning authority should make clear what i	prov nforn	ride further informatio nation it requires on its	n before your app website.	olication can	be determined. Your waste
23. Hazardous Substances					
Does the proposal involve the use or storage the following materials in the quantities state			No 🖂	Not applicab	ole
If Yes, please provide the amount of each sub	stan	e that is involved:			
Acrylonitrile (tonnes)	E	hylene oxide (tonnes)			Phosgene (tonnes)
Ammonia (tonnes)	Hydr	ogen cyanide (tonnes)		Sulp	phur dioxide (tonnes)
Bromine (tonnes)	Ł	iquid oxygen (tonnes)			Flour (tonnes)
Chlorine (tonnes) Liq	uid p	etroleum gas (tonnes)		Refined	white sugar (tonnes)
Other:			Other:		
Amount (tonnes):		Α	mount (tonnes).		\$ Date: 2010-09-10 #\$ \$ Revision, 2999 \$