

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.

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			
Title: Mr	First Name: H	lenry		Surname:	Purkis
Company name:	PACE				
Street address:	Fairfield Play Centre				
	Mary Terrance		Telephone number	er:	
			Mobile number:		
Town/City:	LONDON		Fax number:		
Country:			Email address:		
Postcode:	NW1 7LR				
Are you an agent a	acting on behalf of the	applicant?	Yes	lo	
2. Agent Name	, Address and Co	ntact Details			
Title: Mrs	First Name: E	mma		Surname:	Dalton
Company name:	Portakabin Limited				
Street address:	Portakabin Limited				
	Hinckley Road		Telephone numbe	er: 0786	60504749
ı	-		Mobile number:		
Town/City:	Coventry		Fax number:		
Country:			Email address:		
Postcode:	CV2 2QL		emma.dalton@p	ortakabin.co	om
3. Description	of the Proposal				
D' lecelle de	Lalaccalana				
		ent including any change of use mited Solus 062 building for use		To be hired	from Portakabin Limited for a period of 5 years.
			_		
Has the building, v	work or change of use a	already started?	No		

4. Site Addres	ss Details													
Full postal addre	ss of the site (in	cluding full	l postcode	e where availa	ıble)	Description:								
House:		Suf	fix:											
House name:	Fairfield Play Centre													
Street address:	Mary Terrace													
Town/City:	LONDON													
Postcode:	NW1 7LR													
Description of lo (must be comple			wn):											
Easting:	529006													
Northing:	183601													
	t-													
5. Pre-applica	tion Advice													
Has assistance of	or prior advice be	een sough	t from the	local authority	y about th	nis application?			Ye	es 🔘 No)			
If Yes, please co	mplete the follow	wing inform	nation abo	out the advice	you were	e given (this will l	help th	e author	ity to dea	I with this	applica	ıtion	more effic	ciently):
Officer name:		_					_							
Title:	First nam	ne:					Su	rname:						
Reference:														
Date (DD/MM/Y)				pre-applicatio	n submis	ssion)								
Details of the pre	e-application adv	ice receive	ed:											
0 D. J. (11-11-	1.1/-1.1-1-	A	D I -	! D'! (() 4/ -									
6. Pedestrian	and Vehicle	Access,	, Roads	and Rights	s of Wa	У								
Is a new or altere	ed vehicle acces	ss propose	d to or fro	m the public h	nighway?					0	Yes	(0)	No	
										_	100			
Is a new or altere	ed pedestrian ac	cess propo	osed to o	from the pub	lic highwa	ay?				0	Yes	•	No	
Are there any ne	w public roads t	o be provid	ded within	the site?						0	Yes	•	No	
Are there any ne	w public rights o	of way to be	e provide	d within or adja	acent to t	he site?				0	Yes	•	No	
Do the proposals	require any div	ersions/ex	tinguishm	ents and/or cr	reation of	rights of way?					Yes	(0)	No	
	rioquiio uii, uii	0.0.0.10,00		3.1.0 (3.1.4, 6.1 (3.	0400.	go oay .				_	. 00	_		
7. Waste Stor	age and Coll	lection												
Do the plans inco	orporate areas to	o store and	d aid the d	collection of wa	aste?					0	Yes	•	No	
Have arrangeme	nts been made	for the sep	arate sto	age and colle	ction of re	ecyclable waste	?			0	Yes	•	No	
												—		

With respect to the Authority, I am: (a) a member of staff
(b) an elected member Do any of these statements apply to you? (c) related to a member of staff (d) related to an elected member
D. Materials
Please state what materials (including type, colour and name) are to be used externally (if applicable):
Doors - description: Description of <i>existing</i> materials and finishes:
NA NA
Description of <i>proposed</i> materials and finishes:
Polyester powder-coated fully double-glazed doors minimise heat loss. The aluminium frame also incorporates draught-proof weather seals. Protection against theft and vandalism is given by a cylinder mortice lock, which has escape override on the inside. External colour scheme is Grey.
Roof - description: Description of existing materials and finishes:
NA NA
Description of <i>proposed</i> materials and finishes:
Outstanding insulation is provided by the construction of the roof. The roof deck is of one-piece construction and is impact resistant. It is covered with solar-reflective, profiled plastisol-covered galvanised steel to reduce heat gain. Internally, the ceiling is designed to prevent condensation problems. It is covered with the same polyester steel as the walls for a low-maintenance finish. External colour scheme is White.
Walls - description: Description of existing materials and finishes:
NA NA
Description of <i>proposed</i> materials and finishes:
External walls are of a durable one-piece construction. High-performance, low-maintenance, plastisol-coated, galvanised steel cladding offers protection against fire, extreme weather and accidental damage. Internally, the walls are of a polyester-coated galvanised steel, providing an impact resistant, wipe clean finish. External colour scheme is Grey.
Windows - description: Description of existing materials and finishes:
NA NA
Description of <i>proposed</i> materials and finishes:
Both the fixed and opening windows measure 1.027m wide by 1.027m high, with distinctive square cornered aluminium frames and polyester powder-coated paint finish. Opening windows have lockable handles with keys. The windows are fully double-glazed for excellent thermal and acoustic performance. Tinted glazing reduces solar glare and a thermal break prevents condensation problems. External colour scheme is Grey.
Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?
If Yes, please state references for the plan(s)/drawing(s)/design and access statement:
Plan & Elevation drawing - A2
I0. Vehicle Parking
No Vehicle Parking details were submitted for this application
11. Foul Sewage
Please state how foul sewage is to be disposed of:
Mains sewer Package treatment plant Unknown
Septic tank ☐ Cess pit ☐ Other ☑
Other
Not applicable to this proposal

1. Foul Sewage		
Are you proposing to connect to the existing di	rainage system?	
2. Assessment of Flood Risk		
	Refer to the Environment Agency's Flood Map showing Agency standing advice and your local planning authority	
f Yes, you will need to submit an appropriate f	flood risk assessment to consider the risk to the proposed site.	
s your proposal within 20 metres of a waterco	ourse (e.g. river, stream or beck)?	
Will the proposal increase the flood risk elsewh	here?	
How will surface water be disposed of?		
Sustainable drainage system	Main sewer Pond/lake	
Soakaway	Existing watercourse	
3. Biodiversity and Geological Cons	servation	
, a a c c c c c c c c c c c c c c c c c		
	refer to the guidance notes for further information on when there is on features may be present or nearby and whether they are likely t	
Having referred to the guidance notes, is there application site, OR on land adjacent to or nea	e a reasonable likelihood of the following being affected adversely or the application site:	or conserved and enhanced within the
a) Protected and priority species		
Yes, on the development site	 Yes, on land adjacent to or near the proposed of 	levelopment No
b) Designated sites, important habitats or othe	er biodiversity features	
Yes, on the development site	 Yes, on land adjacent to or near the proposed of 	levelopment No
c) Features of geological conservation importa	ance	
 Yes, on the development site 	 Yes, on land adjacent to or near the proposed of 	levelopment No
4. Existing Use		
Please describe the current use of the site:		
Hard standing area between the play centre a	and the play area.	
s the site currently vacant?		Yes \(\omega\) No
f Yes, please describe the last use of the site:		
As above		
When did this use end (if known) (DD/MM/YY)		
Does the proposal involve any of the following fyes, you will need to submit an appropriate c	? contamination assessment with your application.	
and which is known to be contaminated?		
_and where contamination is suspected for all	or part of the site?	
A proposed use that would be particularly vuln	nerable to the presence of contamination?	◯ Yes ◉ No

						oment site that could influence	the	(Yes	Q N	١o
velopment or might	•				·		1				
uired, this and the a	accompanyir	ng plan	should b	oe submi	itted alongside yo	urvey, at the discretion of your pur application. Your local plar ees in relation to design, dem	ning autho	rity sho	uld mak	ce clear	on its we
Trade Effluent											
es the proposal invo	olve the need	d to disp	pose of t	trade effl	luents or waste?			(Yes	N	Ю
Residential Un	nits										
es your proposal in	clude the ga	in or los	s of res	idential ι	units?			(Yes	N	Ю
arket Housing - Propo	osed					Market Housing - Existin	g				
		Num	nber of be	drooms				Num	ber of be	drooms	
	1	2	3	4+	Unknown		1	2	3	4+	Unknowr
dsits/Studios						Bedsits/Studios					
uster Flats						Cluster Flats					
ts/Maisonettes						Flats/Maisonettes					
uses						Houses					
e-Work Units						Live-Work Units					
eltered Housing						Sheltered Housing					
known						Unknown					
oposed Market Housin	g Total					Existing Market Housing T	otal				
ocial Rented Housing	- Proposed					Social Rented Housing -	Existing				
			nber of be	drooms					ber of be	drooms	_
	1	2	3	4+	Unknown		1	2	3	4+	Unknowr
						Bedsits/Studios					
			ļ			Cluster Flats					
uster Flats		1				Flats/Maisonettes				-	
uster Flats ats/Maisonettes						Houses					1
uster Flats tts/Maisonettes uses						1 5					1
uster Flats ats/Maisonettes buses ve-Work Units						Live-Work Units					
uster Flats ats/Maisonettes suses re-Work Units eltered Housing						Sheltered Housing					
uster Flats ats/Maisonettes buses re-Work Units seltered Housing											
uster Flats ats/Maisonettes buses ve-Work Units heltered Housing	3 Total					Sheltered Housing	otal				
uster Flats ats/Maisonettes auses re-Work Units eltered Housing aknown apposed Social Housing						Sheltered Housing Unknown					
uster Flats ats/Maisonettes buses ve-Work Units lettered Housing aknown oposed Social Housing		Num	nber of be	drooms		Sheltered Housing Unknown Existing Social Housing To		Num	nber of be	edrooms	
ister Flats ts/Maisonettes uses e-Work Units eltered Housing known posed Social Housing		Num 2	nber of be	drooms 4+	Unknown	Sheltered Housing Unknown Existing Social Housing To		Num 2	aber of be	edrooms 4+	Unknown
ster Flats ts/Maisonettes uses e-Work Units eltered Housing known posed Social Housing ermediate Housing	- Proposed				Unknown	Sheltered Housing Unknown Existing Social Housing To	xisting			1	Unknown
ster Flats s/Maisonettes uses e-Work Units eltered Housing known posed Social Housing ermediate Housing	- Proposed				Unknown	Sheltered Housing Unknown Existing Social Housing To	xisting			1	Unknown
ster Flats ts:/Maisonettes usesWork Units eltered Housing known posed Social Housing rmediate Housing dsits/Studios ster Flats	- Proposed				Unknown	Sheltered Housing Unknown Existing Social Housing To Intermediate Housing - E Bedsits/Studios	xisting			1	Unknown
ster Flats ts/Maisonettes uses e-Work Units eltered Housing known posed Social Housing ermediate Housing dsits/Studios ster Flats ts/Maisonettes	- Proposed				Unknown	Sheltered Housing Unknown Existing Social Housing To Intermediate Housing - E Bedsits/Studios Cluster Flats	xisting			1	Unknown
ster Flats ts/Maisonettes uses e-Work Units eltered Housing known posed Social Housing ermediate Housing dsits/Studios ster Flats ts/Maisonettes uses	- Proposed				Unknown	Sheltered Housing Unknown Existing Social Housing To Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes	xisting			1	Unknown
uster Flats ats/Maisonettes auses re-Work Units eltered Housing iknown poposed Social Housing dermediate Housing dsits/Studios uster Flats ats/Maisonettes auses re-Work Units	- Proposed				Unknown	Sheltered Housing Unknown Existing Social Housing To Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses	xisting			1	Unknown
uster Flats ats/Maisonettes buses re-Work Units alteltered Housing aknown boposed Social Housing termediate Housing adsits/Studios auster Flats ats/Maisonettes buses re-Work Units alteltered Housing	- Proposed				Unknown	Sheltered Housing Unknown Existing Social Housing To Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units	xisting			1	Unknowr
edsits/Studios luster Flats ats/Maisonettes ouses ve-Work Units meltered Housing nknown oposed Social Housing termediate Housing duster Flats ats/Maisonettes ouses ve-Work Units meltered Housing duster Flats ats/Maisonettes ouses ve-Work Units meltered Housing nknown	- Proposed				Unknown	Sheltered Housing Unknown Existing Social Housing To Intermediate Housing - E Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing	1			1	Unknown

15. Trees and Hedges

	osed						Key Worker H	lousing - Exis	sting						
		Num	ber of be	drooms						Number of bedroo			oms		
	1	2	3	4+	Unknow	n			1	2	3	4+	Unknown		
sedsits/Studios						E	Bedsits/Studio	s							
Cluster Flats							Cluster Flats					ļ			
lats/Maisonettes						<u> </u> <u> </u> <u> </u>	Flats/Maisone	ttes							
louses							Houses								
ive-Work Units						_	_ive-Work Uni	ts							
heltered Housing							Sheltered Hou	sing							
Inknown roposed Key Worker Housin	ng Total				<u> </u>		Jnknown Existing Key V	Vorker Housin	g Total	ļ			<u> </u>		
. All Types of Deve	lopme	ent: No	n-resi	dentia	ıl Flooi	space									
pes your proposal involve	e the los	ss, gain	or chan	ge of us	e of non	-residential floorsp	pace?			(Yes	Q N	No		
Use Class/type of use						Existing gross internal floorspace (square metres)	internal lost by change or demolit			e to be internal floors ange of proposed (included) internal floors ange of under the following internal floors and the following internal floors are to be anged in the following internal floors and the following internal floors are the following internal floors and the following internal floors are the following internal floors and the following internal floors are the following internal floors and the following internal floors are the following internal floors and the following internal floors are the following internal floors and the following internal floors are the following internal floors and the following internal floors are the following internal floors are the following internal floors are the following internal floors and the following internal floors are the following internal flories are the following internal floors are the			t additional oss internal pace followi velopment uare metres		
1 - Shops Net Tradable	Area					0		0	0			0			
2 - Financial and profess	sional se	ervices				0		0	0			0			
B - Restaurants and cafe	======================================					0		0	0		0				
- Drinking establishme	ents					0		0	0			0			
A5 - Hot food takeaways						0		0	0				0		
						0		0	17.2			17.2			
B1 (a) - Office (other than A2)															
otal						0		0		17.2			17.2		
r hotels, residential insti Use C	tutions a			ase add	ı	indicate the loss of Existing rooms to light change of use or descriptions	be lost by	oms: Total roc (including o			Ne	et additi	onal rooms		
D. Employment D. Employment details we	re subm	itted for	this app	blication											
. Hours of Opening			, ,												
				5:30) fc	r each r		proposed:	1	01.024	lank Hal	idove				
	Monday to Friday Se Start Time End Time Star				Start	Saturday Time End	Sun End Time Start		ay and E ime	Idays I Time	· N				
Πca	ime	B1A 09:00:00 17:00:00													
Use Start T		17	:00:00	<u> </u>								_			
Use Start T		17	:00:00												

17. Residential Units

22. Industi	rial or Comme	rcial Pro	cesses and	Machinery							
	ribe the activities a de the type of mac				on the site	e and th	ne end prod	ucts includino	g plant, ver	ntilation or air con	ditioning.
Is the propos	sal for a waste mar	nagement (levelopment?		0	Yes	No				
If this is a lar	ndfill application you	u will need	to provide furth	her information				e determined	l. Your was	ste planning autho	ority should
23. Hazard	lous Substanc	es									
Is any hazar	dous waste involve	ed in the pr	oposal?		0	Yes	No				
A. Toxic su	bstances								Amount	held on site	
											Tonne(s)
D Llimbly re	a a tiva la vala a iva	aubatana							A mount	held on site	
B. Highly re	eactive/explosive	Substance	es 						Amount	neid on site	Tonne(s)
									J [
C. Flammak	ole substances (u	nless spe	cifically name	d in parts A an	d B)				Amount	held on site	
											Tonne(s)
	be seen from a pung authority needsent	to make ar	-	o carry out a sit			uld they cor	Yes Yes ntact? (Please		ly one)	
certify/ The a application, wa the meaning g	pplicant certifies that as the owner (owner liven in section 65(8)	I Country P : I have/the a is a person	applicant has give with a freehold in	terest or leasehol	nent Proced otice to ever ld interest w	lure) (Ei yone els rith at lea	ngland) Orde se (as listed b ast 7 years le	elow) who, on ft to run) and/o	the day 21 or agricultural	days before the date I tenant ("agricultura elates.	al tenant" has
Owner/Agric	cultural Tenant									Date notice	served
Name:	Camden Council	0 "									
Number:	Danaraa Sauara	Suffix:		House na	me:						
Street: Locality:	Pancras Square									08/07/2016	
Town:	London										
Postcode:	N1C 4AG										
Title: Mrs	First nam	e: Emr					Surname:	Dalton			
			iiu	7	dorotion d	nto:	_			Doslar-#	on mode
Person role:	A	GENT			claration da	ale.	07/	07/2016		✓ Declarati	on made

26. 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.

 \mathbf{v}^{d}

Date

07/07/2016