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 N	ame, Address and Contact Details				
Title: Mr	First name:	Surname:			
Company name	Kensington Primary School				
Street address:	Kensington Primary School,		Country Code	National Number	Extension Number
	Brae Street	Telephone number:		01512636429	
		Mobile number:			
Town/City	Liverpool			7	
County:	Liverpool	Fax number:			
Country:	United Kingdom	Email address:			
Postcode:	L7 2QG				
Are you an agent a	cting on behalf of the applicant? Yes	○ No			
2. Agent Name	e, Address and Contact Details				
Title: Mr	First Name: ANTHONY	Surname: SHI	IPLEY		
Company name:	ASBC LTD				
Street address:	ASBC LTD		Country Code	National Number	Extension Number
	238 SOUTHPORT ROAD	Telephone number:		07881647113	
		Mobile number:			
Town/City	ORMSKIRK	Fax number:			
County:	Lancashire	Tax number.			
Country:	United Kingdom	Email address:			
Postcode:	L39 1LZ	shipleyttg@supanet.co	m		
3. Description	of the Proposal				
Please describe the	e proposed development including any change of use:				
the east end of the and high wall clade	anopy to the other end of the site and build a single storey convent existing building. It will be fitted with a mono pitched lean-to corruding). Fenestration will match the existing aluminium profile windovecurity shutters will be fitted to doors and windows, with a powder	igated steel composite pa ws and be powder coated	nel plastisol co		
Has the building v	vork or change of use already started? Yes	No			

Yes No

4. Site Address	Details	
Full postal address	of the site (including full postcode where available)	Description:
House:	Suffix:	
House name:	Kensington Primary School	
Street address:	Brae Street	
Town/City:	Liverpool	
County:	Liverpool	
Postcode:	L7 2QG	
	ion or a grid reference	
•	d if postcode is not known): 336773	
Easting: Northing:	390617	
Northing:	370017	
5. Pre-applicat	ion Advice	
Has assistance or pr	rior advice been sought from the local authority about this application	n?
6. Pedestrian a	nd Vehicle Access, Roads and Rights of Way	
Is a new or altered v	vehicle access proposed to or from the public highway?	○ Yes ● No
Is a new or altered p	pedestrian access proposed to or from the public highway?	Yes • No
Are there any new p	public roads to be provided within the site? Yes	No
Are there any new p	public rights of way to be provided within or adjacent to the site?	○ Yes ● No
Do the proposals re	equire any diversions/extinguishments and/or creation of rights of wa	y? Yes • No
7.11/01	10 11 11	
	ge and Collection	
Do the plans incorp	orate areas to store and aid the collection of waste?	Yes No
· ·	s been made for the separate storage and collection of recyclable was	ste?
If Yes, please provid As an LCC School, the	le details: ne School have the standard recycling system in place for waste	
	nployee/Member	
_		
With respect to the (a) a me	Authority, I am: mber of staff	
	ected member ed to a member of staff	
` '	ed to an elected member	
	Do any of these statements app	oly to you? () Yes (• No
9. Materials		
	naterials (including type, colour and name) are to be used externally (if applicable):
Walls - description Description of existi	n: ing materials and finishes:	
buff coloured sand	faced multi brick	
	osed materials and finishes:	
	oured sand faced multi brick	
Roof - description: Description of existi	ing materials and finishes:	
	mposite panel plastisol coated roof (RAL7046)	
	osed materials and finishes: mposite panel plastisol coated roof (RAL7046 to match the existing r	oof and high wall cladding)
Windows - descrip		
Description of existi	ing materials and finishes:	
	vindows, powder coated RAL7035 osed materials and finishes:	
Describition of their		

9. (Materials continued)						
Doors - description:						
Description of <i>existing</i> materials and finishes:						
Aluminium glazed or full steel panel doors						
Description of <i>proposed</i> materials and finishes:						
Sliding folding aluminium patio type doors, to match on s	ite aluminium profile fenestration RA	L7035				
Are you supplying additional information on submitted p		tatement?	Yes No			
If Yes, please state references for the plan(s)/drawing(s)/d	esign and access statement:					
Design & Access Statement 1. Proposed & Existing Plans at 1:200 2. Existing area Plans & Elevations A & B (both end of the s 3. Proposed area Plans & Elevations A & B (both ends of th 4. 1:500 Location Plan						
10. Vehicle Parking						
Please provide information on the existing and proposed	number of on-site parking spaces:					
Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces			
Cars	26	26	0			
Light goods vehicles/public carrier vehicles	2	2	0			
Motorcycles	0	0	0			
Disability spaces	2	2	0			
Cycle spaces	0	0	0			
Other (e.g. Bus)	0	0	0			
Short description of Other						
11. Foul Sewage						
Please state how foul sewage is to be disposed of:						
Mains sewer	Package treatment plant] Unknown				
Septic tank	Cess pit					
Other	_	-				
N/A						
Are you proposing to connect to the existing drainage sys	stem? • Yes •	No Unknown				
If Yes, please include the details of the existing system on	the application drawings and state re	eferences for the plan(s)/drawing(s):				
an existing Aco type drain in the centre of the canopy foo						
12. Assessment of Flood Risk						
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 consult Environment Agency standing advice and your local planning authority						
requirements for information as necessary.) Yes No If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site.						
Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere?	ver, stream or beck)? Yes • No					
	103 (0) 110					
How will surface water be disposed of?						
Sustainable drainage system	Main sewer	Pond	d/lake			
Soakaway	Existing watercourse					

13. Biod	liversity and Geological Conservat	ion					
To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals.							
Having referred to the guidance notes, is there a reasonable 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:							
a) Protect	ed and priority species						
Yes,	on the development site Yes,	on land adjacent to or near th	e proposed development	♠ N	lo		
b) Design	ated sites, important habitats or other biodive	rsity features					
Yes,	Yes, on the development site Yes, on land adjacent to or near the proposed development No						
c) Feature	s of geological conservation importance						
O Yes,	on the development site Yes,	on land adjacent to or near th	e proposed development	• N	lo		
Primary so Is the site Does the If yes, you Land whice	ting Use scribe the current use of the site: chool education currently vacant? Yes proposal involve any of the following? will need to submit an appropriate contaminates is known to be contaminated? The contamination is suspected for all or part of the contamination is suspected for all or par	Yes No No the site?	Yes No	es 🌘 No			
	es and Hedges	the presence of contamination	on?	es (• NO			
And/or: A developm If Yes to e accompar	trees or hedges on the proposed developmen re there trees or hedges on land adjacent to the lent or might be important as part of the local lither or both of the above, you <u>may</u> need to properlying plan should be submitted alongside you be with the current 'BS5837: Trees in relation to	e proposed development site landscape character? ovide a full Tree Survey, at the r application. Your local plann	that could influence the e discretion of your local plan ling authority should make cl	ear on its website what the s			
16. Trac	de Effluent						
Does the	proposal involve the need to dispose of trade	effluents or waste?	C Yes (• No			
17. Resi	dential Units						
Does you	proposal include the gain or loss of residentia	al units?	Yes No				
10 / 11 7	Types of Development: Non-reside	atial Floorenaco					
	proposal involve the loss, gain or change of u	•	ce?	• Yes No			
	Use class/type of use	Existing gross internal floorspace (square metres)	Gross internal floorspace to be lost by change of use or demolition (square metres)	Total gross new internal floorspace proposed (including changes of use) (square metres)	Net additional gross internal floorspace following development (square metres)		
A1	Shops Net Tradable Area	0.0	0.0	0.0	0.0		
A2	Financial and professional services	0.0	0.0	0.0	0.0		
А3	Restaurants and cafes	0.0	0.0	0.0	0.0		
A4	Drinking estabishments	0.0	0.0	0.0	0.0		
A 5	Hot food takeaways	0.0	0.0	0.0	0.0		
B1 (a)	Office (other than A2)	0.0	0.0	0.0	0.0		
B1 (b)	Research and development	0.0	0.0	0.0	0.0		
B1 (c)	Light industrial	0.0	0.0	0.0	0.0		
B2	General industrial	0.0	0.0	0.0	0.0		
B8	Storage or distribution	0.0	0.0	0.0	0.0		

18. All	Types of Development	: Non-resident	ial Floorspace (co	ontinu	ed)				
C1	Hotels and halls of res	idence		0.0		0.0		0.0	0.0
C2	C2 Residential institutions		0.0		0.0			0.0	0.0
D1	Non-residential instit	utions	4095.0			0.0	2	48.0	48.0
D2	Assembly and leis	ure		0.0		0.0		0.0	0.0
Other	Please Specify			0.0		0.0		0.0	0.0
	Total		409	5.0		0.0	4	48.0	48.0
For hotels	s, residential institutions and ho								
	Jse Class Type	es of use Exi	isting rooms to be lost or demolit		ge of use Total ro		proposed (including nges of use)	Net additional ro	ooms
-	19. Employment If known, please complete the following information regarding employees: Full-time Part-time Equivalent number of full-time								
	Existing employees Proposed employees	55 58	12				61 65		
	08:00:00		<u> </u>	aturday	sed: and Time		Sunday and Ban Start Time	ik Holidays End Time	Not Known
	ne site area? 01.77	hectares							
Please de type of m Primary a	ustrial or Commercial Poscribe the activities and proces achinery which may be installe ge education posal for a waste management	ses which would be d on site:	•	e and the		ıding	plant, ventilation or air c	conditioning. Please ir	clude the
23. Hazardous Substances Is any hazardous waste involved in the proposal? Yes No									
24. Site Visit									
If the plar	ite be seen from a public road, nning authority needs to make agent • The applica	an appointment to	carry out a site visit, w				Yes No e select only one)		
25. Cer	tificates (Certificate B)								
I certify/ T applicatio		e/the applicant has rson with a freehold	given the requisite no I interest or leasehold in	nt Proce tice to e terest wit	dure) (England) Oi veryone else (as listo th at least 7 years left	ed bel t to rur	n) and/or agricultural ter	days before the date	

Ref: 04: 6099 Planning Portal Reference:

25. Certifi	icates (Certificate I	B - continued)				
Owner/Agric	ultural Tenant					Date notice served
Name	Rob Gilland Liverpool (City Council LEA Capital I	Project Team			
Number:		Suffix:	House name:			
Street:	Dale Street					
Locality:	Municipal Building					16/12/2015
Town:	Liverpool					
Postcode:	L2 2DH					
Title: Mr	First name:	Anthony		Surname:	Shipley	
Person role:	Agent	Declaration of	date: 16/12/2015		\boxtimes	Declaration made
26. Declai	ration					
additional inf	formation. I/we confirm		bed in this form and the accom our knowledge, any facts stated ing them.			