Planning - Development Control Transport and Environment, County Hall, St. Anne's Crescent, Lewes, East Sussex BN7 1UE **ESCC** references

**Telephone:** 01273 481846 **Email:** devcon@eastsussex.gov.uk



## Application for Planning Permission. Town and Country Planning Act 1990

## $\label{publication} \textbf{Publication of applications on planning authority websites}.$

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 Name, Address and Contact Details								
Title:	First name:	Surname:						
Company name	Director of Childrens Services and The Governors of the School							
Street address:	St. Pauls School, Horntye Road		Country Code	National Number	Extension Number			
		Telephone number:						
- 10U		Mobile number:						
Town/City	St. Leonards-on-Sea	Fax number:						
County:	East Sussex	Tax number.						
Country:	United Kingdom	Email address:						
Postcode:	TN37 6RT							
Are you an agent a	Are you an agent acting on behalf of the applicant?  • Yes • No							
2 Agent Name	e, Address and Contact Details							
Title:	First Name: David	Surname: Gre	ey .					
Company name:	David Grey Associates RIBA	]						
Street address:	The Studio 80 East End Lane		Country Code	National Number	Extension Number			
		Telephone number:						
		Mobile number:						
Town/City	Ditchling	Fax number:						
County:	East Sussex							
Country:		Email address:						
Postcode:	BN6 8UR							
3. Description	of the Proposal							
Please describe the proposed development including any change of use:								
Extension to the Drama Hall comprising First Floor Studio, Staircase Extension. St Pauls C of E Primary School, Horntye Road, St Leonards-on-Sea, TN37 6RT								
Extension to the Di	rama Hall comprising First Floor Studio, Staircase Extension. St Paul	s C of E Primary School, Ho	orntye Road, St	Leonards-on-Sea, TN37 6RT				

4. Site Address	Details	
Full postal address of	of the site (including full postcode where available)	Description:
House:	Suffix:	
House name:	St. Pauls School	
Street address:	Horntye Road	
Town/City:	St. Leonards-on-Sea	
County:	East Sussex	
Postcode:	TN37 6RT	
Description of locat (must be completed	cion or a grid reference d if postcode is not known):	
Easting:	580573	
Northing:	110137	
5. Pre-applicati		
Has assistance or pr	rior advice been sought from the local authority about this application	? Yes • No
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
ls a new or altered p	pedestrian access proposed to or from the public highway?	
Are there any new p	oublic roads to be provided within the site?	<ul><li>No</li></ul>
Are there any new p	public rights of way to be provided within or adjacent to the site?	
Do the proposals re	equire any diversions/extinguishments and/or creation of rights of way	? Yes • No
7. Waste Storag	ge and Collection	
Do the plans incorp	porate areas to store and aid the collection of waste?	
Have arrangements	s been made for the separate storage and collection of recyclable wast	e?
If Yes, please provid	le details:	
Within main school		
8. Authority En	nployee/Member	
(b) an el (c) relate	Authority, I am: mber of staff ected member ed to a member of staff ed to an elected member  Do any of these statements apply	y to you? Yes • No
9. Materials		
Please state what m	naterials (including type, colour and name) are to be used externally (if	applicable):
Walls - description Description of existi Facing Bricks	n: ing materials and finishes:	
_	osed materials and finishes:	
Facing Bricks to mat	tch exisitng	
Roof - description: Description of <i>existi</i> Existing felt roof	: ing materials and finishes:	
Description of <i>propo</i>	osed materials and finishes:	
Windows - descrip	tion:	
Description of <i>existi</i> Aluminium	ing materials and finishes:	
Description of propo	osed materials and finishes:	
Aluminium		

9. (Materials continued)					
Doors description.					
<b>Doors - description:</b> Description of <i>existing</i> materials and finishes:					
Aluminium					
Description of <i>proposed</i> materials and finishes:					
Aluminium					
<b>Boundary treatments - description:</b> Description of <i>existing</i> materials and finishes:					
N/A					
Description of <i>proposed</i> materials and finishes:					
N/A					
Vehicle access and hard standing - description: Description of existing materials and finishes: N/A					
Description of <i>proposed</i> materials and finishes:					
N/A					
<b>Lighting - add description</b> Description of <i>existing</i> materials and finishes:					
N/A					
Description of <i>proposed</i> materials and finishes:					
N/A					
Others - description:					
Type of other material: N/A					
Description of <i>existing</i> materials and finishes:					
N/A					
Description of <i>proposed</i> materials and finishes:					
N/A					
Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  Yes No					
Are you supplying additional information on submitted p	plan(s)/drawing(s)/design and access s	statement?	Yes No		
	olan(s)/drawing(s)/design and access s	statement?	Yes No		
Are you supplying additional information on submitted partial 10. Vehicle Parking	olan(s)/drawing(s)/design and access s	statement?	Yes • No		
		statement?	Yes No		
10. Vehicle Parking		Total proposed (including spaces retained)	O Yes No  Difference in spaces		
10. Vehicle Parking  Please provide information on the existing and proposed	I number of on-site parking spaces:  Existing number	Total proposed (including spaces	Difference in		
10. Vehicle Parking  Please provide information on the existing and proposed  Type of vehicle	I number of on-site parking spaces:  Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces		
10. Vehicle Parking  Please provide information on the existing and proposed  Type of vehicle  Cars	I number of on-site parking spaces:  Existing number  of spaces  0	Total proposed (including spaces retained)	Difference in spaces		
10. Vehicle Parking  Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles	I number of on-site parking spaces:  Existing number of spaces 0 0	Total proposed (including spaces retained)  0 0	Difference in spaces 0 0		
10. Vehicle Parking  Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles  Motorcycles	Existing number of spaces:  O  0  0	Total proposed (including spaces retained)  0 0 0	Difference in spaces  0 0 0		
10. Vehicle Parking  Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles  Motorcycles  Disability spaces	Existing number of spaces:  Continuous of spaces  Continuous of spaces	Total proposed (including spaces retained)  0  0  0  0	Difference in spaces 0 0 0 0		
10. Vehicle Parking  Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles  Motorcycles  Disability spaces  Cycle spaces	Existing number of spaces:  Existing number of spaces  0  0  0  0  0	Total proposed (including spaces retained)  0  0  0  0  0	Difference in spaces  0 0 0 0 0		
10. Vehicle Parking  Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles  Motorcycles  Disability spaces  Cycle spaces  Other (e.g. Bus)  Short description of Other	Existing number of spaces:  Existing number of spaces  0  0  0  0  0	Total proposed (including spaces retained)  0  0  0  0  0	Difference in spaces  0 0 0 0 0		
10. Vehicle Parking  Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles  Motorcycles  Disability spaces  Cycle spaces  Other (e.g. Bus)	Existing number of spaces:  Existing number of spaces  0  0  0  0  0	Total proposed (including spaces retained)  0  0  0  0  0	Difference in spaces  0 0 0 0 0		
10. Vehicle Parking  Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles  Motorcycles  Disability spaces  Cycle spaces  Other (e.g. Bus)  Short description of Other	Existing number of spaces:  Existing number of spaces  0  0  0  0  0	Total proposed (including spaces retained)  0  0  0  0  0	Difference in spaces  0 0 0 0 0		
10. Vehicle Parking  Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles  Motorcycles  Disability spaces  Cycle spaces  Other (e.g. Bus)  Short description of Other  11. Foul Sewage  Please state how foul sewage is to be disposed of:	Existing number of spaces:  Existing number of spaces  0  0  0  0  0	Total proposed (including spaces retained)  0  0  0  0  0	Difference in spaces  0 0 0 0 0 0 0 0		
10. Vehicle Parking  Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles  Motorcycles  Disability spaces  Cycle spaces  Other (e.g. Bus)  Short description of Other  11. Foul Sewage  Please state how foul sewage is to be disposed of:  Mains sewer	Existing number of spaces:  Existing number of spaces  0  0  0  0  0  0  Package treatment plant	Total proposed (including spaces retained)  0 0 0 0 0 0 0 0	Difference in spaces  0 0 0 0 0 0 0 0		
10. Vehicle Parking  Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles  Motorcycles  Disability spaces  Cycle spaces  Other (e.g. Bus)  Short description of Other  11. Foul Sewage  Please state how foul sewage is to be disposed of:  Mains sewer  Septic tank	Existing number of spaces:  Existing number of spaces  0  0  0  0  0  0  0	Total proposed (including spaces retained)  0 0 0 0 0 0 0 0	Difference in spaces  0 0 0 0 0 0 0 0		
10. Vehicle Parking  Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles  Motorcycles  Disability spaces  Cycle spaces  Other (e.g. Bus)  Short description of Other  11. Foul Sewage  Please state how foul sewage is to be disposed of:  Mains sewer	Existing number of spaces:  Existing number of spaces  0  0  0  0  0  0  Package treatment plant	Total proposed (including spaces retained)  0 0 0 0 0 0 0 0	Difference in spaces  0 0 0 0 0 0 0 0		
10. Vehicle Parking  Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles  Motorcycles  Disability spaces  Cycle spaces  Other (e.g. Bus)  Short description of Other  11. Foul Sewage  Please state how foul sewage is to be disposed of:  Mains sewer  Septic tank	Existing number of spaces:  Existing number of spaces  0  0  0  0  0  Package treatment plant  Cess pit	Total proposed (including spaces retained)  0 0 0 0 0 0 0 Unknown	Difference in spaces  0 0 0 0 0 0 0 0		
Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles  Motorcycles  Disability spaces  Cycle spaces  Other (e.g. Bus)  Short description of Other  11. Foul Sewage  Please state how foul sewage is to be disposed of:  Mains sewer  Septic tank  Other  Are you proposing to connect to the existing drainage sy	Existing number of spaces:  Existing number of spaces  0 0 0 0 0 0 0 Package treatment plant Cess pit  Stem?  Yes  Yes	Total proposed (including spaces retained)  0 0 0 0 0 0 0 0 Unknown	Difference in spaces  0 0 0 0 0 0 0 0		
Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles  Motorcycles  Disability spaces  Cycle spaces  Other (e.g. Bus)  Short description of Other   11. Foul Sewage  Please state how foul sewage is to be disposed of:  Mains sewer  Septic tank  Other  Are you proposing to connect to the existing drainage sy  If Yes, please include the details of the existing system or	Existing number of spaces:  Existing number of spaces  0 0 0 0 0 0 0 Package treatment plant Cess pit  Stem?  Yes  Yes	Total proposed (including spaces retained)  0 0 0 0 0 0 0 0 Unknown	Difference in spaces  0 0 0 0 0 0 0 0		
Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles  Motorcycles  Disability spaces  Cycle spaces  Other (e.g. Bus)  Short description of Other  11. Foul Sewage  Please state how foul sewage is to be disposed of:  Mains sewer  Septic tank  Other  Are you proposing to connect to the existing drainage sy	Existing number of spaces:  Existing number of spaces  0 0 0 0 0 0 0 Package treatment plant Cess pit  Stem?  Yes  Yes	Total proposed (including spaces retained)  0 0 0 0 0 0 0 0 Unknown	Difference in spaces  0 0 0 0 0 0 0 0		
Please provide information on the existing and proposed  Type of vehicle  Cars  Light goods vehicles/public carrier vehicles  Motorcycles  Disability spaces  Cycle spaces  Other (e.g. Bus)  Short description of Other   11. Foul Sewage  Please state how foul sewage is to be disposed of:  Mains sewer  Septic tank  Other  Are you proposing to connect to the existing drainage sy  If Yes, please include the details of the existing system or	Existing number of spaces:  Existing number of spaces  0 0 0 0 0 0 0 Package treatment plant Cess pit  Stem?  Yes  Yes	Total proposed (including spaces retained)  0 0 0 0 0 0 0 0 Unknown	Difference in spaces  0 0 0 0 0 0 0 0		

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. river, stream or beck)?
Will the proposal increase the flood risk elsewhere? Yes   No
How will surface water be disposed of?
Sustainable drainage system Main sewer Pond/lake
Soakaway Existing watercourse
13. Biodiversity and Geological Conservation
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) Protected and priority species
Yes, on the development site Yes, on land adjacent to or near the proposed development No
b) Designated sites, important habitats or other biodiversity features
Yes, on the development site Yes, on land adjacent to or near the proposed development No
c) Features of geological conservation importance
Yes, on the development site  Yes, on land adjacent to or near the proposed development  No
14. Existing Use
Please describe the current use of the site:
Church of England Primary School
Is the site currently vacant?
Does the proposal involve any of the following? If yes, you will need to submit an appropriate contamination assessment with your application.  Land which is known to be contaminated?  Yes  No
Land where contamination is suspected for all or part of the site?  Yes  No
A proposed use that would be particularly vulnerable to the presence of contamination?  Yes No
15. Trees and Hedges
Are there trees or hedges on the proposed development site?  Yes No  No  And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the
development or might be important as part of the local landscape character?  Yes  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 design, demolition and construction - Recommendations'.
16. Trade Effluent
Does the proposal involve the need to dispose of trade effluents or waste?  Yes No
17. Residential Units
Does your proposal include the gain or loss of residential units?  Yes  No
18. All Types of Development: Non-residential Floorspace
December proposal involve the less gain or shange of use of non-residential fleersness?
Does your proposal involve the loss, gain or change or use or non-residential noorspace?  Yes  No

19. Em	ployment									
If knowr	n, please compl	lete the followin	g information	regarding empl	oyees:					
			Full-	time	Part-time		Equivaler	nt number of	full-time	
	Existing emp	oloyees		0	0		<u> </u>		0	
	Proposed em	ployees		0	0			0		
20. Ho	urs of Oper	nina								
	-	•	ning (e.g. 15:30	0) for each non-	residential use propos	ed:				
Use	_	Monday to Fri			Saturday			ınday and Ba		Not
	Sta	art Time E	Ind Time		Start Time E	nd Time	St	art Time	End Time	Known
21. Sit	e Area									
What is	the site area?	01.00	) hec	tares						
_		01.00	, Inco	tures						
22. Inc	dustrial or C	Commercial	Processes a	nd Machine	ery					
				ould be carried o	out on the site and the	end products inclu	ding plant, ven	tilation or air	conditioning. Please	e include the
Education	<del>_</del>	ch may be instal	led on site:							
Is the pr	oposal for a wa	aste managemer	nt developmen	nt?	C Yes	<ul><li>No</li></ul>				
23. Ha	zardous Su	bstances								
Is any ha	azardous waste	involved in the	proposal?	$\circ$	Yes   No					
24. Site	a Visit									
Z4. 31tt	C VISIC									
Can the	site be seen fro	om a public roac	l, public footpa	ath, bridleway o	other public land?	(	Yes •	No		
If the pla	anning authori	ty needs to mak	e an appointm	ent to carry out	a site visit, whom sho	uld they contact? (F	Please select on	ly one)		
• The	e agent	The application	cant O	Other person						
2E Co	rtificatos (C	'artificata D\								
25. Ce	rtificates (C	ertificate B)		_						
		Town and Cou	ntry Planning		tificate of Ownership Management Procee		der 2010 Certi	ficate undei	r Article 12	
	The applicant	certifies that I ha	ive/the applica	nt has given the	e requisite notice to ev	eryone else (as liste	ed below) who,	on the day 2	1 days before the da	
					<i>r leasehold interest wit.</i> 90) of any part of the I					enant" nas tne
Owner/A	Agricultural Ter	nant							Date notice served	k
Name		of Chichester								
Numbe			uffix:		House name:	Diocesan Churc	h Ho			
Street:	New Chu	rch Road								_
Locality	y:	22/08/2014								
Town:	Hove	Hove								
Postco	de: BN3 4ED									
Title: M	Ar.	First name:	David			Surname: G	irey			
Person re				Julianie.		Declaration made				
=					22, 33, 23					
26. De	claration									
					is form and the accon ledge, any facts stated					
		genuine opinior				are true and accur	ato and any		Date 30/09/201	4
									L	