

If you would rather make this application online, you can do so on our website: https://www.planningportal.co.uk/apply

75/21A.

Application for Planning Permission. Town and Country Planning Act 1990

Privacy Notice

This form is provided by Planning Portal and based on the requirements provided by Government for the sole purpose of submitting information to the Local Planning Authority in accordance with the legislation detailed on this form and 'The Town and Country Planning (Development Management Procedure) (England) Order 2015 (as amended).

Please be aware that once you have downloaded this form, Planning Portal will have no access to the form or the data you enter into it. Any subsequent use of this form is solely at your discretion, including the choice to complete and submit it to the Local Planning Authority in agreement with the declaration section.

Upon receipt of this form and any supporting information, it is the responsibility of the Local Planning Authority to inform you of its obligations in regards to the processing of your application. Please refer to its website for further information on any legal, regulatory and commercial requirements relating to information security and data protection of the information you have provided.

Local Planning Authority details:



Proud of our past. Energised for our future.

Copeland Borough Council

Cumbria CA28 7SJ

The Copeland Centre, Catherine Street, Whitehaven, tel: 0845 054 8600

fax: 01946 59 83 03

email: info@copeland.gov.uk
web: www.copeland.gov.uk

Publication of applications on planning authority websites
Information provided on this form and in supporting documents may be published on the authority's planning register and website.

Please ensure that the information you submit is accurate and correct and does not include personal or sensitive information. If you require any further clarification, please contact the Local Planning Authority directly.

If printed, please complete using block capitals and black ink.

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

1. Applica	ant Name and Address
Title:	MR First name: PAVC
Last name:	DACE
Company (optional):	
Unit:	House number: House suffix:
House name:	FORMER KINGS ARMS RIGHT HOUSE
Address 1:	25 MAIN 8T
Address 2:	HEARSINS HAM
Address 3:	
Town:	WHITEHMEN.
County:	CUMBLIA.
Country:	Enguara
Postcode:	CA28 8PT

2. Agent	2. Agent Name and Address											
Title:	ML First name: 3											
Last name:	SHALLAND											
Company (optional):												
Unit:	House number: 26 House suffix:											
House name:												
Address 1:	CORPORATION PD											
Address 2:												
Address 3:												
Town:	CAPUSIE											
County:	cumbliA.											
Country:	ENGCAND											
Postcode:	CASSAS											
	Version 2018.1											

6. Pedestrian and Vehicle Access, Roa	ds and Righ	ts of Way	7. Waste Storage and Collection
ls a new or altered vehicle access proposed to or from the public highway?	Yes	No	Do the plans incorporate areas to store and aid the collection of waste?
Is a new or altered pedestrian access proposed to or from the public highway?	Yes	□ √10	If Yes, please provide details: D ACCESS-6 LAND AREA.
Are there any new public roads to be provided within the site?	Yes	No	THE CESS-6 (MA) (CALI
Are there any new public rights of way to be provided within or adjacent to the site?	Yes	No	
Do the proposals require any diversions /extinguishments and/or creation of rights of way?	Yes	No	Have arrangements been made for the separate storage and collection of recyclable waste?
If you answered Yes to any of the above qu details on your plans/drawings and state th (s)/drawings(s)	estions, pleas e reference o	e show of the plan	If Yes, please provide details:
		*	
8. Authority Employee / Member It is an important principle of decision-maki means related, by birth or otherwise, closely conclude that there was bias on the part of	enough that	a fair-mind	n and transparent. For the purposes of this question, "related to" ed and informed observer, having considered the facts, would local planning authority.
Do any of the following statements apply to	you and/ora	agent?	Yes With respect to the authority, I am: (a) a member of staff (b) an elected member (c) related to a member of staff (d) related to an elected member
If Yes, please provide details of their name,	role and how	VOII are rela	No. of the control of
The state of the s	roto una mon	y 0 a a 10 10 10	

9. Materials If applicable, please sta	te what ma	aterials are to be used extern	nally. Include	e type, colour and name for e	ach material:		ME:
	Existing (where ap	plicable)		Proposed	Not applicable	Don't Know	
Walls				NA			
Roof				NA			
Windows				UPUC.			
Doors				UPUC. UPVC MA			
Boundary treatments (e.g. fences, walls)				MA			
Vehicle access and hard-standing				N/A			
Lighting				v (ø			
Others (please specify)				NA			
)/design and access stateme	nt? Yes		No
DS PD A	Plus	the plan(s)/drawing(s)/desig	n and access	CNUCROCO		-	
DS(PD)A	12/2	2 EH18TIA	SF	coch PLANS			
10. Vehicle Parkin							
		the existing and proposed r		n-site parking spaces: I proposed (including	Difference	V	
Type of Vehic	ie	Existing	spaces retained)		in spaces		
Light goods vehi	cles/	2		-	0		
public carrier veh Motorcycles			0	0 1 0 0			
Disability spac		1 PUBLIC	1/A	Wins 18			
Cycle spaces		AVAI	ABIE	14 HENSI	15HM		
Other (e.g. Bu	s)		solves Maria Maria	~	-		
Other (e.g. Bu	s)						

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							
Mains sewer Cess pit	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.)							
Septic tank Other	Yes \							
Package treatment plant	If Yes, you will need to submit a Flood Risk Assessment to consider the risk to the proposed site.							
Are you proposing to connect to the existing drainage system?	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?							
If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s):	Will the proposal increase the flood risk elsewhere?							
plant(o), drawing(o).	How will surface water be disposed of?							
	Sustainable drainage system Existing watercourse							
	Soakaway Pond/lake							
	Main sewer							
13. Biodiversity and Geological Conservation	14. Existing Use							
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 likelihood that any important biodiversity or geological conservation features may be present or nearby and whether	DOMESTIC ACCOMODATION.							
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	Is the site currently vacant?							
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:	Ferrer Rubuc House							
Yes, on the development site Yes, on land adjacent to or near the proposed development								
No	When did this use end (if known)?							
b) Designated sites, important habitats or other biodiversity features:	(date where known may be approximate) Does the proposal involve any of the following?							
Yes, on the development site	If yes, you will need to submit an appropriate contamination assessment with your application.							
Yes, on land adjacent to or near the proposed development No	Land which is known to be contaminated? Yes							
c) Features of geological conservation importance: Yes, on the development site	Land where contamination is suspected for all or part of the site? Yes No							
Yes, on land adjacent to or near the proposed development	A proposed use that would be particularly vulnerable							
□ No	to the presence of contamination?							
15. Trees and Hedges	16. Trade Effluent							
Are there trees or hedges on the proposed development site?	Does the proposal involve the need to dispose of trade effluents or waste?							
And/or: Are there trees or hedges on land adjacent to the proposed development site that could influence the	If Yes, please describe the nature, volume and means of disposal of trade effluents or waste							
development or might be important as part of the local landscape character?	or trade enidents of waste							
If Yes to either or both of the above, you <u>may</u> 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								

Proposed Housing								Exist	ina	Hous	ina				
Market	Not			ber o		ooms	Total	Market	Not				f Bedr	ooms	Tota
Housing	known	1	2	3	4+	Unknown		Housing	known	1	2	3	4+	Unknown	
Houses	$\perp \sqcup$						7	Houses							7
Flats/maisonettes			3				•	Flats/maisonettes							h.
Sheltered housing							4	Sheltered housing							125
Bedsit/studios							推	Bedsit/studios							ı.
Cluster flats							4	Cluster flats							7
Other							į.	Other							Ť
		То	tals (a	1 + b -	+ C + C	$(1 + \theta + f) =$	3			To	tals (a	1 + b +	+ C + O	+ e + f) =	75
Social, Affordable	Not		Num	ber of	Bedr	ooms	Total	Social, Affordable	Not	12 Time	Num	ber of	Bedr	ooms	Tota
or Intermediate Rent	known	1	2	3	4+	Unknown		or Intermediate Rent	known	1	2	3	4+	Unknown	
Houses							.7	Houses							9
Flats/maisonettes							Ą	Flats/maisonettes	$\dagger \overline{\Box}$						h
Sheltered housing							- 5.	Sheltered housing							0
Bedsit/studios							27	Bedsit/studios							d
Cluster flats							8	Cluster flats		22					- 10
Other							ŕ	Other							-
		To	tals (a	+ b +	- C + C	(+e+f)=	B			To	tals (a	1 + b +	- C + d	+ e + f) =	100
Affordable Home	Not		Num	per of	Bedr	ooms	Total	Affordable Home	Not		Num				Tota
Ownership	known	1	2	3		Unknown		Ownership	Not known	1	2	3		Unknown	
Houses							ü	Houses							8
Flats/maisonettes							İ	Flats/maisonettes							ij.
Sheltered housing							なし	Sheltered housing							9
Bedsit/studios							d	Bedsit/studios							17
Cluster flats							8	Cluster flats							3
Other		110000					7	Other							1
		То	tals (a	+ b +	c + a	+ e + f) =	f)			To	tals (a	+ b +	c + d	+ e + f) =	H
Starter Homes	Not		Numb	er of	Bedr	ooms	Total	01111	Not		Numl	per of	Bedro	ooms	Tota
	known	1	2	3	4+	Unknown		Starter Homes	known	1	2	3		Unknown	1014
Houses							3	Houses							.2
Flats/maisonettes							i in	Flats/maisonettes							à
Bedsit/studios							7	Bedsit/studios							14
Other							d	Other							d
			To	tals (a + b	+ C + d) =	D				To	tals (a + b	+ c + d) =	1
Self Build and	Not		Numb				Total	Self Build and	Not		Numb	er of	Bedro	oms	Tota
Custom Build	known	1	2	3	4+	Unknown		Custom Build	known	1	2	3	4+	Unknown	
Houses			-				, î	Houses							7
Flats/maisonettes		- 112					ψ	Flats/maisonettes							- 6
Bedsit/studios							- 0	Bedsit/studios							- 0
Other			L_				ď	Other				le le			d
			То	tals (a + b	+ C + d) =	Ë				То	tals (a + b	+ C + d) =	J
Total proposed res	idential	ıni4-	. //	, D :	C . D	(, <u>C</u>)		T. C. C. C. C.							
rotal proposed res	idential	mits	s (A	+ R +	U + D	+ E) =		Total existing re	esidentia	ıl uni	ts (F + G	+ H +	I + J) =	