Application for Planning Permission. **Town and Country Planning Act 1990**  15/10110 13/1/15

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: Mr	First name: Neil	Surname: Ark	wright		
Company name	Redrow Homes NW				
Street address:	Redrow House	·   •	Country Nati Code Nun	onal aber	Extension Number
· ; )	St David's Park	Telephone number:		1404055	
•	^	Mobile number:	. [.		
Town/City	Ewloe `	Fax number:			
County:	Flintshire	rax number.			L
Country:	United Kingdom	Email address:			
Postcode: .	CH5 3RX		<del>co.uk</del>		
Are you an agent ac	ting on behalf of the applicant? (**Yes (**)	<b>●</b> No			
	, Address and Contact Details ere submitted for this application				
Erection of 34 No 4	proposed development including any change of use: and 5 bedroom detached units with associated parking, garages an	d private curtilages No		· · · · · · · · · · · · · · · · · · ·	
4. Site Address	Details			·	
Full postal address	of the site (including full postcode where available)	Description:			
House:	Suffix:	Land off Park Avenue, A	Aossley Hill		
House name:				•	į į
Street address:	:				
Town/City:				÷	
County:	·i				]
Postcode:					
Description of locat	ion or a grid reference I if postcode is not known):				
Easting:	338225				
Northing:	387445				·

5. Pre-application Advice
Has assistance or prior advice been sought from the local authority about this application?
If Yes, please complete the following information about the advice you were given (this will help the authority to deal with this application more efficiently):
Officer name:
Title: Ms First name: Sheridan Surname: Scott
Reference:
Date (DD/MM/YYYY): 1 05/11/2014 (Must be pre-application submission)
Details of the pre-application advice received:
6. Pedestrian and Vehicle Access, Roads and Rights of Way
Is a new or altered vehicle access proposed to or from the public highway?   ( Yes ( No
Is a new or altered pedestrian access proposed to or from the public highway?
Are there any new public roads to be provided within the site? (Yes (No
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
If you answered Yes to any of the above questions, please show details on your plans/drawings and state the reference of the plan(s)/drawings(s)
ase refer to Design Access Statement
7. Waste Storage and Collection
Do the plans incorporate areas to store and aid the collection of waste? Yes No
Have arrangements been made for the separate storage and collection of recyclable waste?  Yes  No
8. Authority Employee/Member
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  Do any of these statements apply to you?  Yes No
O Manufala
9. Materials
Placese state what materials (including type, colour and name) are to be used externally (if applicable):  Walls - description:
Description of existing materials and finishes:
N/A
Description of proposed materials and finishes:  Facing brickwork to LA approval
Roof - description:
Description of existing materials and finishes:  N/A
Description of proposed materials and finishes:
Concrete roof tiles to LA approval
Windows - description:  Description of existing materials and finishes:
N/A
Description of proposed materials and finishes:  Metal coloured window frames
Doors - description:
Description of existing materials and finishes:
N/A  Description of proposed materials and finishes:
GRP insulated doors to styles as per elevations

9. (Materials continued)					
9. (Materials continued)					
Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?  ( Yes No					
If Yes, please state references for the plan(s)/drawing(s)/d	esign and access statement:				
Please refer to attached plans					
IO. Vehicle Parking	•		· · · · · · · · · · · · · · · · · · ·		
io. Venicie rarking					
Please provide information on the existing and proposed	number of on-site parking spaces:				
Type of vehicle	Existing number	Total proposed (including spaces	Difference in		
	of spaces	retained)	spaces		
Cars  Light goods vehicles/public carrier vehicles		102	0		
Motorcycles	. 0	· · · · · · · · · · · · · · · · · · ·	0 ,		
Disability spaces	0	0	0 ,;		
Cycle spaces	0	0	<del></del>		
Other (e.g. Bus)		<del>-</del>	0		
Short description of Other	0	0	<u> </u>		
snort description of Other					
11. Foul Sewage		•			
<u>-</u>			•		
Please state how foul sewage is to be disposed of:			•		
Mains sewer 🔀	Package treatment plant	Unknow	n		
tic tank	Cess pit		·		
Other 2					
10					
Are you proposing to connect to the existing drainage sy	stem? (• Yes (	No C Unknown			
If Yes, please include the details of the existing system on	the application drawings and state	references for the plan(s)/drawing(s):			
ENG102 Schematic Drainage	· ,				
	· · · · · · · · · · · · · · · · · · ·				
12. Assessment of Flood Risk			,		
Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing					
Is the site within an area at risk of flooding? (Refer to the I	Environment Agency's Flood Map sh	owing	•		
flood zones 2 and 3 and consult Environment Agency sta		g authority			
flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.)	nding advice and your local plannin	g authority Yes ( No			
flood zones 2 and 3 and consult Environment Agency sta	nding advice and your local plannin	g authority Yes ( No			
flood zones 2 and 3 and consult Environment Agency sta requirements for information as necessary.)	nding advice and your local plannin ssessment to consider the risk to the	g authority Yes ( No			
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk a submit appropriate flood risk a submit a s	nding advice and your local plannin ssessment to consider the risk to the	g authority  Yes No proposed site.			
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk a  Is your proposal within 20 metres of a watercourse (e.g. ri	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?	g authority  Yes No proposed site.			
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk a submit appropriate flood risk a submit a s	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?	g authority  Yes No e proposed site.  Yes No			
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk a  Is your proposal within 20 metres of a watercourse (e.g. ri	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?	g authority  Yes No e proposed site.  Yes No	nd/lake		
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk a  Is your proposal within 20 metres of a watercourse (e.g. ri  Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?  (Yes No	g authority  Yes No e proposed site.  Yes No Por	nd/lake		
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk as the syour proposal within 20 metres of a watercourse (e.g. right).  Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?  Yes No  Main sewer  Existing watercourse	g authority  Yes No e proposed site.  Yes No Por	nd/lake		
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk as use your proposal within 20 metres of a watercourse (e.g. right).  Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?  Yes No  Main sewer  Existing watercourse	g authority  Yes No e proposed site.  Yes No Por	nd/lake		
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk as the syour proposal within 20 metres of a watercourse (e.g. right).  Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?  Yes No  Main sewer  Existing watercourse	g authority  Yes • No proposed site.  Yes • No Por			
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk as its your proposal within 20 metres of a watercourse (e.g. riwill the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?  Yes • No  Main sewer  Existing watercourse  on	g authority  Yes No e proposed site.  Yes No Por			
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk as its your proposal within 20 metres of a watercourse (e.g. right).  Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation of the following questions refer to the or geological conservation features may be present or needs.	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?  Yes No  Main sewer  Existing watercourse  Con  e guidance notes for further informate arby and whether they are likely to	g authority  Yes No  Proposed site.  Yes No  Por  Por  Ation on when there is a reasonable likelih be affected by your proposals.	good that any important biodiversity		
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk as its your proposal within 20 metres of a watercourse (e.g. right).  Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation of the following questions refer to the or geological conservation features may be present or new that in a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is the following referred to the guidance notes.	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?  Yes No  Main sewer  Existing watercourse  Con  e guidance notes for further informate arby and whether they are likely to	g authority  Yes No  Proposed site.  Yes No  Por  Por  Ation on when there is a reasonable likelih be affected by your proposals.	good that any important biodiversity		
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk as its your proposal within 20 metres of a watercourse (e.g. right).  Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation of the following questions refer to the or geological conservation features may be present or needs.	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?  Yes No  Main sewer  Existing watercourse  Con  e guidance notes for further informate arby and whether they are likely to	g authority  Yes No  Proposed site.  Yes No  Por  Por  Ation on when there is a reasonable likelih be affected by your proposals.	good that any important biodiversity		
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk as its your proposal within 20 metres of a watercourse (e.g. right).  Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation of the following questions refer to the or geological conservation features may be present or new that in a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is there a reasonal desired in the following referred to the guidance notes, is the following referred to the guidance notes.	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?  Yes No  Main sewer  Existing watercourse  Con  e guidance notes for further informate arby and whether they are likely to	g authority  Yes No  Proposed site.  Yes No  Por  Por  Ation on when there is a reasonable likelih be affected by your proposals.	good that any important biodiversity		
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk as its your proposal within 20 metres of a watercourse (e.g. right).  Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation of the following questions refer to the or geological conservation features may be present or new the following referred to the guidance notes, is there a reasonal on land adjacent to or near the application site:  a) Protected and priority species	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?  Yes No  Main sewer  Existing watercourse  Con  e guidance notes for further informate arby and whether they are likely to	g authority  Yes  Proposed site.  Yes  No  Por  Por  Ation on when there is a reasonable likelih be affected by your proposals.  G affected adversely or conserved and enl	good that any important biodiversity		
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk as its your proposal within 20 metres of a watercourse (e.g. right).  Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation or geological conservation features may be present or new theory and adjacent to or near the application site:  a) Protected and priority species  Yes, on the development site  Yes, or	ssessment to consider the risk to the liver, stream or beck)?  Yes • No  Main sewer  Existing watercourse earby and whether they are likely to ble likelihood of the following being an land adjacent to or near the propor	g authority  Yes  Proposed site.  Yes  No  Por  Por  Ation on when there is a reasonable likelih be affected by your proposals.  G affected adversely or conserved and enl	nood that any important biodiversity nanced within the application site, OR		
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk as its your proposal within 20 metres of a watercourse (e.g. right).  Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation of the following questions refer to the or geological conservation features may be present or new the application site:  a) Protected and priority species  Yes, on the development site  Yes, or the proposal increase the flood risk elsewhere?  Yes, or the development site  Yes, or the proposal within 20 metres of a watercourse (e.g. right).  Sustainable disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation features may be present or new the proposal forms of the proposal features in the proposal features for the proposal featu	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?  Yes No  Main sewer  Existing watercourse  e guidance notes for further informate arby and whether they are likely to ble likelihood of the following being an land adjacent to or near the proposity features	g authority  Yes  No  Proposed site.  Yes  No  Por  Por  Ation on when there is a reasonable likelih be affected by your proposals.  Gaffected adversely or conserved and enloyed acceptance of the conserved	nood that any important biodiversity  nanced within the application site, OR   No		
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk as its your proposal within 20 metres of a watercourse (e.g. right).  Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation of the following questions refer to the or geological conservation features may be present or new the proposed of the proposed of the guidance notes, is there a reasonation and adjacent to or near the application site:  a) Protected and priority species  Yes, on the development site  Yes, or the proposal within 20 metres of a watercourse (e.g. right). The proposal within 20 metres of a watercourse (e.g. right). The proposal within 20 metres of a watercourse (e.g. right). The proposal within 20 metres of a watercourse (e.g. right). The proposal within 20 metres of a watercourse (e.g. right). The proposal within 20 metres of a watercourse (e.g. right). The proposal within 20 metres of a watercourse (e.g. right). The proposal within 20 metres of a watercourse (e.g. right). The proposal within 20 metres of a watercourse (e.g. right). The proposal within 20 metres of a watercourse (e.g. right). The proposal watercourse (e.g. right	ssessment to consider the risk to the liver, stream or beck)?  Yes • No  Main sewer  Existing watercourse earby and whether they are likely to ble likelihood of the following being an land adjacent to or near the propor	g authority  Yes  No  Proposed site.  Yes  No  Por  Por  Ation on when there is a reasonable likelih be affected by your proposals.  Gaffected adversely or conserved and enloyed acceptance of the conserved	nood that any important biodiversity nanced within the application site, OR		
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk as its your proposal within 20 metres of a watercourse (e.g. riwill the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation or geological conservation features may be present or new the application site:  a) Protected and priority species  Yes, on the development site	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?  Yes No  Main sewer  Existing watercourse  e guidance notes for further informate arby and whether they are likely to ble likelihood of the following being an land adjacent to or near the proposity features	g authority  Yes  No  Proposed site.  Yes  No  Por  Por  Ation on when there is a reasonable likelih be affected by your proposals.  Gaffected adversely or conserved and enloyed acceptance of the conserved	nood that any important biodiversity  nanced within the application site, OR   No		
flood zones 2 and 3 and consult Environment Agency starequirements for information as necessary.)  If Yes, you will need to submit an appropriate flood risk a Is your proposal within 20 metres of a watercourse (e.g. ri Will the proposal increase the flood risk elsewhere?  How will surface water be disposed of?  Sustainable drainage system  Soakaway  13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the or geological conservation features may be present or new the application site:  a) Protected and priority species  Yes, on the development site  Yes, on the development site  Yes, on the development site  Yes, on Features of geological conservation importance	nding advice and your local plannin ssessment to consider the risk to the iver, stream or beck)?  Yes No  Main sewer  Existing watercourse  e guidance notes for further informate arby and whether they are likely to ble likelihood of the following being an land adjacent to or near the proposity features	g authority  Yes  No  Proposed site.  Yes  No  Por  Por  Ation on when there is a reasonable likelih be affected by your proposals.  Graffected adversely or conserved and enloyed development  posed development	nood that any important biodiversity  nanced within the application site, OR   No		

14. Existing Use					:
Please describe the current use of the site	:				
Informal recreational land					
Is the site currently vacant?	Yes C. No				*
If Yes, please describe the last use of the s	iite:	<del> </del>			
	1000003				
When did this use end (if known) (DD/MN Does the proposal involve any of the follows:					·,
If yes, you will need to submit an appropr	riate contamination asses	•	tion.	·	
Land which is known to be contaminated		No 1	-		
Land where contamination is suspected f	•	( Yes	♠ No		
A proposed use that would be particular	y vulnerable to the prese	nce of contamination?	. C	Yes ( No	
15. Trees and Hedges			<del></del>		V .
	-				
Are there trees or hedges on the propose	d development site?		` No		
And/or: Are there trees or hedges on land			could influence the		
development or might be important as p	·		ration of your local ol	lanning authority. If a Tree Survey is required,	this and the
accompanying plan should be submitted	l alongside your applicati	on. Your local planning a	uthority should make	e clear on its website what the survey should o	
accordance with the current '855837: Tre	es in relation to design, d	lemolition and constructi	on - Recommendatio	ons'.	
				· <del></del>	==
Trade Effluent	•		•		. ,
Does the proposal involve the need to dis	spose of trade effluents o	or waste?	( Yes	♠ No	
					·
17. Residential Units				•	
Does your proposal include the gain or lo	oss of residential units?	( Yes	C No	•	
t -	. •	•	-	antin in	•
Market Housing - Proposed			larket Housing - Exis	sting	•
	Number of bedrooms			Number of bedrooms	
1	2 3 4+	Unknown		1 2 3 4+	Unknown
Houses	. 34		louses		
Flats/Maisonettes		F	lats/Maisonettes		
Live-Work units		<u> </u>	ive-Work units		
Cluster flats			luster flats		
Sheltered housing			heltered housing		
Bedsit/Studios			ledsit/Studios		
Unknown			Jnknown		
Proposed Market Housing Total	34	ε	xisting Market Housin	ng Total 0	!
Overall Residential Unit Totals	<del></del>	<del>-</del>			
Total proposed residen	tial units	34			
Total existing resident	ial units	o			
				·	
18. All Types of Development:	Non-residential Flo	oorspace			•
Does your proposal involve the loss, gain	or change of use of non	-residential floorspace?		Yes ( No	,
		<u> </u>			
19. Employment					•
If known, please complete the following	information regarding er	mployees:			
, , , , , , , , , , , , , , , , , , , ,	Full-time	Part-time	· · · · · · · · · · · · · · · · · · ·	Equivalent number of full-time	
Existing employees	0	0		0	
Proposed employées 0 0		<del></del>	0		
		· · · · · · · · · · · · · · · · · · ·			
20. Hours of Opening					
If known, please state the hours of openi	ing (e.g. 15:30) for each n	on-residential use propos	sed:		
Monday to Frid	ay [	Saturday		Sunday and Bank Holidays	Not
1 1150 1	d Time	Start Time End Time		Start Time End Time	Known
!!		Ref: 04: 6060 Planning Portal Ref	erence;		
			•		

21. Site Area	
What is the site area?	
02.74 hectares	· · ·
22. Industrial or Commercial Processes and Machinery	
Please describe the activities and processes which would be carried out on the site and the end products including plant, ventilated to the control of the c	ion or air conditioning. Please include the
type of machinery which may be installed on site:	<del></del>
Is the proposal for a waste management development?  Yes  No	الهديد . من
23. Hazardous Substances	
Is any hazardous waste involved in the proposal? Yes ( No	
24. Site Visit	
Can the site be seen from a public road, public footpath, bridleway or other public land?  ( Yes ( No	
If the planning authority needs to make an appointment to carry out a site visit, whom should they contact? (Please select only of	ne) <u>,</u>
The agent The applicant Other person	
25. Certificates (Certificate B)	
Certificate of Ownership - Certificate B	
Town and Country Planning (Development Management Procedure) (England) Order 2010 Certifica	ite under Article 12
I certify/ The applicant certifies that I have/the applicant has given the requisite notice to everyone else (as listed below) who, on application, was the owner (owner is a person with a freehold interest or leasehold interest with at least 7 years left to run) and/or agri-	
meaning given in section 65(8) of the Town and Country Planning Act 1990) of any part of the land or building to which this application	
Owner/Agricultural Tenant	Date notice served
Name Liverpool City Council	·
Number: Suffix: House name:	
Street: Cunard Building, Water Street	17/12/2014
Locality:	
Town: Liverpool	
Postcode: L3 1DS	in the state of th
Title: Mr First name: Neil Surname: Arkwright	<u> </u>
Person role: Applicant Declaration date: 17/12/2014	eclaration made
26 Declaration	<u></u>
2 pecial action (	
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	
l/we hereby apply for planning permission/consent as described in this form and the accompanying plans/drawings and	