

High Peak Borough Council

working for our community

Application for Outline Planning Permission With Some Matters Reserved OROUGH COUNCIL
Town and Country Planning Act 1990
POST ROOM

POST ROOM

REC'D 2 9 JAN 2014

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.

	Name, Address and Contact Details			
Title: Mr	First name: Neil	Surname: Rio	chards	
Company name				
Street address:	5, Red Lane		Country National Code Number	Extension Number
		Telephone number:		
		Mobile number:		
Town/City	Disley			
County:		Fax number:		
Country:		Email address:		
Postcode:	SK12 2NP			
Arougu an agent	acting on behalf of the applicant?	Yes No		
itle: Mr	First Name: Tim	Surname: Che	etham	
Company name:	Chetham Architecture Design	Surname: Che	etham Country National	Extension
			Country National Code Number	Extension Number
Company name:	Chetham Architecture Design	Telephone number:	Country National	
Company name:	Chetham Architecture Design 5 Gardiner Bank		Country National Code Number	
Company name: street address:	Chetham Architecture Design 5 Gardiner Bank Kendal	Telephone number:	Country National Code Number	
Company name: Street address: Cown/City County:	Chetham Architecture Design 5 Gardiner Bank Kendal Cumberland	Telephone number: Mobile number:	Country National Code Number	
Company name: Street address: Cown/City County: Country:	Chetham Architecture Design 5 Gardiner Bank Kendal Cumberland United Kingdom	Telephone number: Mobile number: Fax number: Email address:	Country National Code Number 01539 727377	
Company name: Street address: Sown/City Sounty: Sountry:	Chetham Architecture Design 5 Gardiner Bank Kendal Cumberland	Telephone number: Mobile number: Fax number:	Country National Code Number 01539 727377	
Company name: Street address: Sown/City Sounty: Sountry: Southern address:	Chetham Architecture Design 5 Gardiner Bank Kendal Cumberland United Kingdom	Telephone number: Mobile number: Fax number: Email address:	Country National Code Number 01539 727377	
company name: itreet address: own/City ounty: ountry: ostcode:	Chetham Architecture Design 5 Gardiner Bank Kendal Cumberland United Kingdom LA9 4SL of the Proposal	Telephone number: Mobile number: Fax number: Email address: cad.email@yahoo.co.uk	Country National Code Number 01539 727377	
company name: treet address: own/City ounty: ountry: ostcode: Description	Chetham Architecture Design 5 Gardiner Bank Kendal Cumberland United Kingdom LA9 4SL of the Proposal those reserved matters for which approval is being sought	Telephone number: Mobile number: Fax number: Email address: cad.email@yahoo.co.uk	Country National Number 01539 727377	Number
company name: itreet address: own/City ounty: ountry: ostcode:	Chetham Architecture Design 5 Gardiner Bank Kendal Cumberland United Kingdom LA9 4SL of the Proposal chose reserved matters for which approval is being sought	Telephone number: Mobile number: Fax number: Email address: cad.email@yahoo.co.uk	Country National Number 01539 727377	

I wite riduie	ss Details	18.4			
10.479		uding full postcode wh	ere availa	able)	Description
House:	34	Suffix:	Tere dvalle	ible)	Description:
House name:		Julia.			
Street address:	Town Lane				
Street address.	Charelesworth				
Town/City:	Glossop				
	Споззор				
County:	C144 2 214 2				
Postcode:	SK13 5HQ				
Description of loca (must be complete	ation or a grid refe	erence			
Easting:	400847				
	392894				
Northing:	392894				
5. Pre-applicat	ion Advice				
		ought from the land			
The second of p	nor advice been s	ought from the local a	uthority a	about this app	cation? C Yes No
6. Pedestrian a	nd Vehicle A	ccess, Roads and	Rights	of Way	
		posed to or from the p			
					Yes No
		proposed to or from t			● Yes ← No
		provided within the s			res 📵 No
		y to be provided with			
Do the proposals re	quire any diversio	ns/extinguishments a	nd/or crea	ation of rights	fway? Yes No
Existing Plans (ND 13	71.01) 9.0	or questions, please si	iow detai	is on your plar	s/drawings and state the reference of the plan(s)/drawings(s)
Existing Plans (NR.17 NB. Planning Permis	sion for new vehic	Plans (NR.171.02B) cular and pedestrian a	ccess alre	adv obtained (ref. HPK /2012 /0501)
				, , , , , , , , , , , , , , , , , , , ,	CETT (0.2013/0301)
7. Waste Storag	e and Collect	ion			
Do the plans incorpo	orate areas to store	e and aid the collection	n of waste	e?	● Yes ○ No
f Yes, please provide					The Constant
Details of storage are					
Have arrangements b	been made for the	separate storage and	collection	n of recyclable	waste? C Yes © No
Authority Fun	nlaves (Mar.)				
. Authority Em	ployee/Memb	er			
Vith respect to the A	uthority, I am: ber of staff				
(b) an elec	ted member				
	to a member of st	taff			
(c) related	to all elected me		ny of the	se statements :	pply to you?
(c) related (d) related					pply to you? Yes No
(c) related (d) related					
(d) related					
(c) related (d) related					
(d) related	erials (including ty		are to be		(if applicable):
(d) related Materials ease state what materials - description:		/pe, colour and name)	are to be		(if applicable):
(d) related Materials ease state what materials - description: escription of existing	materials and finis	/pe, colour and name)	are to be		(if applicable):
(d) related Materials ease state what materials - description: escription of existing one - partially reneded	materials and fini	/pe, colour and name) shes:	are to be		(if applicable):
Materials ease state what materials - description: escription of existing one - partially renedescription of proposes	materials and finisered d materials and fir	/pe, colour and name) shes:	are to be		(if applicable):
(d) related Materials ease state what materials - description of existing one - partially renedescription of proposes one to match local years.	materials and finisered d materials and fir	/pe, colour and name) shes:	are to be		' (if applicable):
Materials ease state what materials ease state what ease state ease state what ease state ease state ease state ease state ease state ease eas	materials and fini: ered d materials and fir ernacular	/pe, colour and name) shes: nishes:	are to be		(if applicable):
Materials ease state what materials ease sta	materials and finisered d materials and firernacular materials and finisernacular	/pe, colour and name) shes: nishes: ihes:	are to be		(if applicable):
(d) related Materials ease state what materials - description: escription of existing one - partially renedes	materials and finisered d materials and firernacular materials and finisernacular	/pe, colour and name) shes: nishes: ihes:	are to be		(if applicable):

9. (Materials continued)			
Windows - description:			
Description of existing materials and finishes:	1000		
Timber frame			
Description of proposed materials and finishes:			
Timber frame with stone sills and lintels			
Doors - description:			
Description of existing materials and finishes:			
42.55.75.45			
Description of <i>proposed</i> materials and finishes: Timber frame with glass panels			
Boundary treatments - description: Description of <i>existing</i> materials and finishes:			
Stone			
Description of proposed materials and finishes:			
Stone to match existing			
Vehicle access and hard standing - description: Description of existing materials and finishes:			
Unsurfaced			
Description of proposed materials and finishes:			
Gravel (or similar permeable surface)			
Are you supplying additional information on submitt	ed plan(s)/drawing/s\/dosi=====		
f Yes, please state references for the plan(s)/drawing((s)/design and access statement	ss statement?	
existing Plans (Ref: NR.171.01)	si/design and access statement:	- 100	
Proposed Plans (Ref: NR.171.02B)			
0. Vehicle Parking			
lease provide information and the state			
lease provide information on the existing and propo			
Type of vehicle	Existing number of spaces	Total proposed (including spaces	Difference in
Cars	4	retained)	spaces
Light goods vehicles/public carrier vehicles	0	4	0
Motorcycles		0	0
PL LAW .	0	0	0
Disability spaces			
Disability spaces	0	0	0
Cycle spaces	0	0	0
Cycle spaces Other (e.g. Bus)			0
Cycle spaces	0	0	
Cycle spaces Other (e.g. Bus) Short description of Other	0	0	0
Cycle spaces Other (e.g. Bus) Short description of Other	0	0	0
Cycle spaces Other (e.g. Bus) Short description of Other Foul Sewage	0	0	0
Cycle spaces Other (e.g. Bus) Short description of Other Foul Sewage ease state how foul sewage is to be disposed of:	0	0	0
Cycle spaces Other (e.g. Bus) Short description of Other Foul Sewage ease state how foul sewage is to be disposed of: ains sewer	0	0	0
Cycle spaces Other (e.g. Bus) Short description of Other Foul Sewage ease state how foul sewage is to be disposed of: ains sewer	0	0 NB. Existing parking is random	0
Cycle spaces Other (e.g. Bus) Short description of Other Foul Sewage ease state how foul sewage is to be disposed of: ains sewer ptic tank	0 0 Package treatment plant	0 NB. Existing parking is random	0
Cycle spaces Other (e.g. Bus) Short description of Other I. Foul Sewage ease state how foul sewage is to be disposed of: lains sewer Eptic tank	0 0 Package treatment plant	0 NB. Existing parking is random	0
Cycle spaces Other (e.g. Bus) Short description of Other I. Foul Sewage ease state how foul sewage is to be disposed of: lains sewer Eptic tank	O O Package treatment plant Cess pit	0 NB. Existing parking is random Unknown	0
Cycle spaces Other (e.g. Bus) Short description of Other I. Foul Sewage ease state how foul sewage is to be disposed of: lains sewer eptic tank her e you proposing to connect to the existing drainage services.	Package treatment plant Cess pit System? Yes	0 NB. Existing parking is random Unknown	0
Cycle spaces Other (e.g. Bus) Short description of Other Foul Sewage ease state how foul sewage is to be disposed of: ains sewer Eptic tank her e you proposing to connect to the existing drainage sees, please include the details of the existing system of	Package treatment plant Cess pit System? Yes	0 NB. Existing parking is random Unknown	0
Cycle spaces Other (e.g. Bus) Short description of Other Foul Sewage ease state how foul sewage is to be disposed of: ains sewer Eptic tank Enter Evou proposing to connect to the existing drainage sees, please include the details of the existing system of sting Plans (Ref: NR.171.01)	Package treatment plant Cess pit System? Yes	0 NB. Existing parking is random Unknown	0
Cycle spaces Other (e.g. Bus) Short description of Other I. Foul Sewage ease state how foul sewage is to be disposed of: ains sewer Eptic tank her I. You will be a sewage is to be disposed of: ains sewer Experiment will be a sewage is to be d	Package treatment plant Cess pit System? Yes	0 NB. Existing parking is random Unknown	0
Cycle spaces Other (e.g. Bus) Short description of Other I. Foul Sewage ease state how foul sewage is to be disposed of: lains sewer eptic tank her e you proposing to connect to the existing drainage services, please include the details of the existing system of sting Plans (Ref: NR.171.01) poosed Plans (Ref: NR.171.02B)	Package treatment plant Cess pit System? Yes	0 NB. Existing parking is random Unknown	0
Cycle spaces Other (e.g. Bus) Short description of Other I. Foul Sewage ease state how foul sewage is to be disposed of: lains sewer eptic tank her e you proposing to connect to the existing drainage seys, please include the details of the existing system of sting Plans (Ref. NR.171.01) eposed Plans (Ref. NR.171.02B) Assessment of Flood Risk	Package treatment plant Cess pit System? Yes on the application drawings and state	0 NB. Existing parking is random Unknown No Unknown eferences for the plan(s)/drawing(s):	0
Cycle spaces Other (e.g. Bus) Short description of Other Foul Sewage ease state how foul sewage is to be disposed of: ains sewer Explicit tank her e you proposing to connect to the existing drainage series, please include the details of the existing system of sting Plans (Ref: NR.171.01) Exposed Plans (Ref: NR.171.02B) Assessment of Flood Risk The site within an area at risk of flooding? (Refer to the pod zones 2 and 3 and consult Environment Agency stated	Package treatment plant Cess pit System? Yes on the application drawings and state	0 NB. Existing parking is random Unknown No Unknown eferences for the plan(s)/drawing(s):	0
Cycle spaces Other (e.g. Bus) Short description of Other Foul Sewage ease state how foul sewage is to be disposed of: ains sewer ptic tank eyou proposing to connect to the existing drainage ses, please include the details of the existing system of sting Plans (Ref: NR.171.01) posed Plans (Ref: NR.171.02B) Assessment of Flood Risk the site within an area at risk of flooding? (Refer to the dispose 2 and 3 and consult Environment Agency state dispose 2 and 3 and consult Environment Agency state dispose 3.	Package treatment plant Cess pit System? Yes on the application drawings and state	NB. Existing parking is random Unknown Unknown eferences for the plan(s)/drawing(s):	0
Cycle spaces Other (e.g. Bus) Short description of Other Foul Sewage ease state how foul sewage is to be disposed of: ains sewer eptic tank her e you proposing to connect to the existing drainage sees, please include the details of the existing system of sting Plans (Ref: NR.171.01) sposed Plans (Ref: NR.171.02B) Assessment of Flood Risk the site within an area at risk of flooding? (Refer to the od zones 2 and 3 and consult Environment Agency statuirements for information as necessary.)	Package treatment plant Cess pit System? Yes In the application drawings and state Environment Agency's Flood Map she anding advice and your local planning	NB. Existing parking is random Unknown O Unknown Deferences for the plan(s)/drawing(s): Dowing authority Yes No	0
Cycle spaces Other (e.g. Bus) Short description of Other Foul Sewage ease state how foul sewage is to be disposed of: ains sewer eptic tank experiments for information as necessary.) Cycle spaces Short description of Other	Package treatment plant Cess pit System? Yes on the application drawings and state Environment Agency's Flood Map sho anding advice and your local planning	NB. Existing parking is random Unknown Unknown eferences for the plan(s)/drawing(s):	0
Cycle spaces Other (e.g. Bus) Short description of Other Foul Sewage ease state how foul sewage is to be disposed of: ains sewer expected to the existing drainage septic tank her e you proposing to connect to the existing drainage seption of the existing system of the exis	Package treatment plant Cess pit System? Yes on the application drawings and state Environment Agency's Flood Map she anding advice and your local planning assessment to consider the risk to the river, stream or beck)?	NB. Existing parking is random Unknown O Unknown Deferences for the plan(s)/drawing(s): Dowing authority Yes No	0
Cycle spaces Other (e.g. Bus) Short description of Other Foul Sewage ease state how foul sewage is to be disposed of: ains sewer eptic tank her e you proposing to connect to the existing drainage ses, please include the details of the existing system of sting Plans (Ref. NR.171.01) posed Plans (Ref. NR.171.02B) Assessment of Flood Risk the site within an area at risk of flooding? (Refer to the existing system of details of the existing system of the existing system of sting Plans (Ref. NR.171.02B) Assessment of Flood Risk the site within an area at risk of flooding? (Refer to the exist of t	Package treatment plant Cess pit System? Yes on the application drawings and state Environment Agency's Flood Map sho anding advice and your local planning	NB. Existing parking is random Unknown Unknown eferences for the plan(s)/drawing(s):	0
Cycle spaces Other (e.g. Bus) Short description of Other I. Foul Sewage ease state how foul sewage is to be disposed of: lains sewer eptic tank her e you proposing to connect to the existing drainage server, please include the details of the existing system of sting Plans (Ref: NR.171.01) Exposed Plans (Ref: NR.171.02B) Assessment of Flood Risk the site within an area at risk of flooding? (Refer to the bod zones 2 and 3 and consult Environment Agency state uirements for information as necessary.) ess, you will need to submit an appropriate flood risk a pur proposal within 20 metres of a watercourse (e.g. refer to proposal increase the flood risk elsewhere? Will surface water be disposed of?	Package treatment plant Cess pit System? Yes on the application drawings and state Environment Agency's Flood Map she anding advice and your local planning assessment to consider the risk to the river, stream or beck)?	NB. Existing parking is random Unknown Unknown eferences for the plan(s)/drawing(s):	0
Cycle spaces Other (e.g. Bus) Short description of Other I. Foul Sewage ease state how foul sewage is to be disposed of: ains sewer eptic tank her e you proposing to connect to the existing drainage sees, please include the details of the existing system of sting Plans (Ref: NR.171.01) posed Plans (Ref: NR.171.02B) Assessment of Flood Risk the site within an area at risk of flooding? (Refer to the od zones 2 and 3 and consult Environment Agency state of the still proposed plans in formation as necessary.) es, you will need to submit an appropriate flood risk a pur proposal within 20 metres of a watercourse (e.g. reference of the proposal increase the flood risk elsewhere?	Package treatment plant Cess pit System? Yes on the application drawings and state Environment Agency's Flood Map she anding advice and your local planning assessment to consider the risk to the river, stream or beck)?	NB. Existing parking is random Unknown Unknown eferences for the plan(s)/drawing(s):	

13. Biodiversit	y and Ge	ological (Conser	vation							ALC: AREA
To assist in answeri	ng the follow	vina auesti	one rofor	to the	dance notes for f and whether the	urther information on when t y are likely to be affected by y	here is a reas	sonable likelih	ood th	nat any imp	portant blodive
						ollowing being affected adver			anced	within the	application si
a) Protected and pri	ority species										
C Yes, on the dev			CV	es on lan	d adiacous						
						ear the proposed developme	nt		0	No	
b) Designated sites,			ther biod	liversity fe	atures						
Yes, on the dev	elopment si	te	CY	es, on land	d adjacent to or n	ear the proposed developme	nt		•	No	
c) Features of geolog	jical conserv	ation impo	rtance								
Yes, on the deve				es, on land	adjacent to or ne	ear the proposed developmen	nt .		0		
14. Existing Use						e de la composition della comp	it.		•	No	
Please describe the c		f the site:									
Site currently unused			table blo	ock							
ls the site currently va			Yes		lo						
f Yes, please describe	the last use	of the site:									
Residential cottage w											
When did this use end	(if known) (DD/MM/YY	YY)?								
Does the proposal inv f yes, you will need to	submit an a	the followin	g? contami	nation ass	essment with you	r anni					
and which is known	to be contan	ninated?	(Yes	No	ar application.					
and where contamin	ation is susp	ected for al				Yes (No					
proposed use that w							Yes (•				
. Trade Effluent	irrent 'BS583	7: Trees in r	elation t	o design, o	demolition and co	the discretion of your local p anning authority should make onstruction - Recommendatio	anning auth e clear on its ns'.	ority. If a Tree website what	Surve the su	y is require rvey shoul	ed, this and the ld contain, in
oes the proposal invo	ive the need	to dispose	of trade	effluents o	or waste?	C Yes	No				
7. Residential Un oes your proposal incl arket Housing - Prop	ude the gain		All Total		(Yes No Market Housing - Exist	ing				
	1			edrooms				Numbe	er of be	edrooms	
Nuses	1	2	3	4+	Unknown		1	2	3	4+	Unknown
ts/Maisonettes			I	1		Houses					
e-Work units						Flats/Maisonettes					
ster flats						Live-Work units					
Itered housing						Cluster flats					
sit/Studios						Sheltered housing					
nown						Bedsit/Studios					
oosed Market Hami	m Total				1	Unknown					
posed Market Housin			2			Existing Market Housing	Total		0		
rall Residential Unit											
	oposed resid				2						
Total ex	xisting reside	ential units		C)						
				-							

	or change of use of non-re	esidential floorspace?	○ Yes No ○ Unknown	
19. Employment				
If known, please complete the following in	nformation regarding emp	Novemen		
	Full-time	Part-time		
Existing employees	0	0	Equivalent number of full-time	
Proposed employees	0	0	0	
20. Hours of Opening		•		
If known, please state the hours of openin	a for each new residential			
		use proposed:		
Use Monday to Friday Start Time End	/ Time	Saturday Start Time End Time	Sunday and Bank Holidays Start Time End Time	Not
		and the same	Start filme End filme	Know
1. Site Area				
Vhat is the site area?				
1,439.58	sq.metres			
2. Industrial or Commercial Pro				
 Hazardous Substances any hazardous waste involved in the project 	posal?	Yes • No		
	blic footpath, bridleway or	other public land?	€ Yes C No	
an the site be seen from a public road, pul			Yes No	
an the site be seen from a public road, put the planning authority needs to make an	appointment to carry out a			
an the site be seen from a public road, pul the planning authority needs to make an The agent The applicant				
Town and Country ertify/The applicant certifies that on the de	Other person Cert Planning (Development I ay 21 days before the date east 7 years left to run) of an g ("agricultural holding" has	ificate of Ownership - Certificate if Management Procedure) (England of this application nobody except n by part of the land to which the application is the meaning given by reference to the	(Please select only one) (A) (B) Order 2010 Certificate under Article 12 (In) (I	Andrew Control of the
the planning authority needs to make and The agent The applicant Certificates (Certificate A) Town and Country ertify/The applicant certifies that on the diversity of the country of	Other person Cert Planning (Development lay 21 days before the date east 7 years left to run) of an a ("agricultural holding" has	ificate of Ownership - Certificate is Management Procedure) (England of this application nobody except in any part of the land to which the application the meaning given by reference to the Surname:	(Please select only one) (A) (B) Order 2010 Certificate under Article 12 (Inyself/the applicant was the owner (owner is a person was a person of the land to which the edifinition of "agricultural tenant" in section 65(8) of the Chetham	Andrew Control of the
the planning authority needs to make an The agent The applicant Certificates (Certificate A) Town and Country ertify/The applicant certifies that on the dependent interest or leasehold interest with at lease is, or is part of, an agricultural holding	Other person Cert Planning (Development I ay 21 days before the date east 7 years left to run) of an g ("agricultural holding" has	ificate of Ownership - Certificate if Management Procedure) (England of this application nobody except n by part of the land to which the application is the meaning given by reference to the	(Please select only one) (A) (B) Order 2010 Certificate under Article 12 (In) (I	Andrew Control of the