



For office use only 120718 P

Date received 9 8 12

Fee paid £670 00 Receipt No: 16334

Council Offices, Church Walk, Clitheroe, Lancashire. BB7 2RA Tel: 01200 425111 www.ribblevalley.gov.uk

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					
Title: Mr & Mrs	First name: D	Surname: HI	EATHCOTE-JON	IES	
Company name					
Street address:	C/O AGENT		Country Code	National Number	Extension Number
		Telephone number:			
		Mobile number:			
Town/City		Woone nones.			
County:		Fax number:		J [
Country:		Email address:			
Postcode:					
2. Agent Nam	e, Address and Contact Details		·: .	· · · · · · · · · · · · · · · · · · ·	
	ee, Address and Contact Details First Name: JONATHAN	Surname: HA	DFIELD		
Title: Mr		Surname: HA			
Title: Mr Company name:	First Name: JONATHAN	Surname: HA	DFIELD Country Code	National Number	Extension Number
Title: Mr	J HADFIELD ENGINEERING/SURVEYING	Surname: HA Telephone number:	Country		
Title: Mr	First Name: JONATHAN J HADFIELD ENGINEERING/SURVEYING SPRINGS HOUSE		Country	Number	
Title: Mr Company name: Street address:	First Name: JONATHAN J HADFIELD ENGINEERING/SURVEYING SPRINGS HOUSE	Telephone number:	Country	Number	
	First Name: JONATHAN J HADFIELD ENGINEERING/SURVEYING SPRINGS HOUSE CHIPPING	Telephone number: Mobile number: Fax number:	Country	Number	
Title: Mr Company name: Street address: Cown/City County:	First Name: JONATHAN J HADFIELD ENGINEERING/SURVEYING SPRINGS HOUSE CHIPPING PRESTON	Telephone number: Mobile number: Fax number: Email address:	Country Code	Number	
Title: Mr Company name: Street address: Fown/City County: Country:	First Name: JONATHAN J HADFIELD ENGINEERING/SURVEYING SPRINGS HOUSE CHIPPING PRESTON Lancashire	Telephone number: Mobile number: Fax number:	Country Code	Number	
Title: Mr Company name: Street address: Fown/City County: Country: Postcode:	First Name: JONATHAN J HADFIELD ENGINEERING/SURVEYING SPRINGS HOUSE CHIPPING PRESTON Lancashire United Kingdom	Telephone number: Mobile number: Fax number: Email address:	Country Code	Number	
Company name: Street address: Cown/City County: Country: Costcode: Description	First Name: JONATHAN J HADFIELD ENGINEERING/SURVEYING SPRINGS HOUSE CHIPPING PRESTON Lancashire United Kingdom PR3 2GQ	Telephone number: Mobile number: Fax number: Email address:	Country Code	Number	

4. Site Addres	s Details		
Full postal address	s of the site (including full pos	tcode where available)	Description:
House:		Suffix:	
House name:	LAND ADJ TO ABBOTT BAR	N	
Street address:	BACK LANE		
500000000000000000000000000000000000000	CHIPPING		
	PRESTON		
Town/City:			
County:	LANCASHIRE		
Postcode:	PR3 2NR		
	tion or a grid reference ed if postcode is not known):		
Easting:	360882		
Northing:	442466		
5. Pre-applicat	ion Advice	,	
Has assistance or p	rior advice been sought from	the local authority about the	his application? Yes (No
6. Pedestrian a	nd Vehicle Access, Ro	ads and Rights of Wa	ау
Is a new or altered	vehicle access proposed to or	from the public highway?	C Yes 🕟 No
Is a new or altered	pedestrian access proposed t	o or from the public highwa	ay? C Yes • No
	public roads to be provided w		C Yes © No
Are there any new	public rights of way to be pro	vided within or adjacent to	
Do the proposals re	equire any diversions/extingu	ishments and/or creation o	f rights of way? C Yes 💿 No
7. Waste Stora	ge and Collection		
Do the plans incorp	oorate areas to store and aid t	he collection of waste?	C Yes • No
Have arrangements	been made for the separate	storage and collection of re	ecyclable waste? C Yes • No
8. Authority En	nployee/Member		
With respect to the	Authority Lam:		
(a) a me	mber of staff		
	ected member ed to a member of staff		
(d) relate	ed to an elected member	Do any of these sta	stements apply to you? C: Yes 🕟 No
		Do any or these sta	terients apply to you:
9. Materials			
	aterials (including type, colou	ır and name) are to be used	d externally (if applicable):
Walls - description			
	ng materials and finishes:		
N/A			
NATURAL STONE & I	osed materials and finishes:		
Roof - description:		<u> </u>	
	ng materials and finishes:		
N/A			
	sed materials and finishes:		
	OF SHEET WITH SLATE EFFECT	I PATERN	
Windows - descript Description of existing	tion: ng materials and finishes:		
N/A	ig materials and infisites,	<u> </u>	
	osed materials and finishes:		
TIMBER FRAMED			

	•		
Doors - description: Description of existing materials and finishes:		-	
N/A			
Description of proposed materials and finishes:		11. 2	
TIMBER INFILLED STEEL FRAMED			<u> </u>
Boundary treatments - description:			
Description of existing materials and finishes:			
N/A			
Description of proposed materials and finishes:			
TIMBER POST & RAIL FENCE	1 ()(1) ()(1)	·	
Are you supplying additional information on submitted a		tatement?	
If Yes, please state references for the plan(s)/drawing(s)/c 263/201	design and access statement:		
2037201			
10. Vehicle Parking			
Please provide information on the existing and proposed	~ - · 		
Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces
Cars	1	1	0 0
Light goods vehicles/public carrier vehicles	0	0	0
Motorcycles	0	0	0
Disability spaces	0	0	0
Cycle spaces	0	0	0
Other (e.g. Bus)	0	0	0
Other (e.g. Bus) Short description of Other		0	<u> </u>
Short description of Other		0	0
Short description of Other 11. Foul Sewage		0	0
Short description of Other		0	0
Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of:	Package treatment plant	0 Unknown	0
Short description of Other 11. Foul Sewage	· · · · · · · · · · · · · · · · · · ·		
Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer	Package treatment plant		
Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Septic tank	Package treatment plant		
Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Septic tank Other	Package treatment plant Cess pit	Unknown	
Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Septic tank Other N/A Are you proposing to connect to the existing drainage systems.	Package treatment plant Cess pit	Unknown	
Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Septic tank Other N/A	Package treatment plant Cess pit	Unknown	
Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Septic tank Other N/A Are you proposing to connect to the existing drainage system 2. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Er	Package treatment plant Cess pit tem? Yes N	Unknown o Unknown	
Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Septic tank Other N/A Are you proposing to connect to the existing drainage system 12. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Englood zones 2 and 3 and consult Environment Agency stan)	Package treatment plant Cess pit tem? Yes N	Unknown O Unknown ing	
Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Septic tank Other N/A Are you proposing to connect to the existing drainage system 12. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Erral Bood zones 2 and 3 and consult Environment Agency standard requirements for information as necessary.)	Package treatment plant Cess pit tem? Yes N nvironment Agency's Flood Map show ding advice and your local planning at	Unknown O Unknown ing uthority Yes No	
Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Septic tank Other N/A Are you proposing to connect to the existing drainage system 2. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Endood zones 2 and 3 and consult Environment Agency standard requirements for information as necessary.)	Package treatment plant Cess pit tem? Yes N nvironment Agency's Flood Map show ding advice and your local planning at	Unknown O Unknown ing uthority Yes No	
Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Septic tank Other N/A Are you proposing to connect to the existing drainage syst 2. Assessment of Flood Risk s the site within an area at risk of flooding? (Refer to the Erlood zones 2 and 3 and consult Environment Agency stange equirements for information as necessary.) f Yes, you will need to submit an appropriate flood risk ass	Package treatment plant Cess pit tem? Yes N N N N N N N N N N N N N	Unknown O Unknown ing uthority Yes No	
Short description of Other I1. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Septic tank Other N/A Are you proposing to connect to the existing drainage system of the site within an area at risk of flooding? (Refer to the Erlood zones 2 and 3 and consult Environment Agency standard	Package treatment plant Cess pit tem? Yes N N N Nivironment Agency's Flood Map showing advice and your local planning at the sessment to consider the risk to the profer stream or beck)?	Unknown O Unknown ing uthority Yes No	
Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Septic tank Other N/A Are you proposing to connect to the existing drainage syst 2. Assessment of Flood Risk s the site within an area at risk of flooding? (Refer to the Erlood zones 2 and 3 and consult Environment Agency standequirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk asses your proposal within 20 metres of a watercourse (e.g. river Vill the proposal increase the flood risk elsewhere?	Package treatment plant Cess pit tem? Yes N N N N N N N N N N N N N	Unknown O Unknown ing uthority Yes No	
Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Septic tank Other N/A Are you proposing to connect to the existing drainage system of the existing drainage s	Package treatment plant Cess pit tem? Yes N N Novironment Agency's Flood Map show ding advice and your local planning autessment to consider the risk to the profer stream or beck)? Yes No	Unknown o Unknown ing uthority Yes No oposed site. Yes No	
Short description of Other 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Septic tank Other N/A Are you proposing to connect to the existing drainage systems.	Package treatment plant Cess pit tem? Yes N N N Nivironment Agency's Flood Map showing advice and your local planning at the sessment to consider the risk to the profer stream or beck)?	Unknown O Unknown ing uthority Yes No	

			·	·	
13. Bio	odiversity and Geological Conserva	ation			
To assist or geolo	in answering the following questions refer to gical conservation features may be present or	the guidance notes for further nearby and whether they are	er information on when there likely to be affected by your	is a reasonable likelihood tha proposals	at any important biodiversity
	referred to the guidance notes, is there a reaso adjacent to or near the application site:	onable likelihood of the follow	ing being affected adversely	or conserved and enhanced	within the application site, Of
a) Proteo	ted and priority species				
C Yes	, on the development site Yes	s on land adjacent to or near t	the proposed development	•	No
b) Desigi	nated sites, important habitats or other biodiv	ersity features			
C Yes	, on the development site C Yes	on land adjacent to or near t	he proposed development	•	No
c) Featur	es of geological conservation importance				
C Yes	, on the development site C Yes	, on land adjacent to or near t	he proposed development	•	No
14. Exi:	sting Use				
	escribe the current use of the site:				
FIELD					
Is the site	e currently vacant?	No			
If yes, you	proposal involve any of the following? u will need to submit an appropriate contamir		pplication		
		Yes (No	V C N		
	ere contamination is suspected for all or part of	7	Yes (No	V C N-	
A propos	ed use that would be particularly vulnerable t	o the presence of contaminat	ion?	Yes 💽 No	
15. Tre	es and Hedges				
Are there	trees or hedges on the proposed developmen	nt site? 🕝 Ye	es C No		
	re there trees or hedges on land adjacent to the		e that could influence the		
developn	nent or might be important as part of the local	l landscape character?		C Yes 🧑 No	
If Yes to e	ither or both of the above, you <u>may</u> need to p nying plan should be submitted alongside you	orovide a full Tree Survey, at th ur application. Your local plan	e discretion of your local plat ning authority should make o	nning authority. If a Tree Surv :lear on its website what the :	rey is required, this and the survey should contain, in
	ce with the current 'BS5837: Trees in relation t				•
16. Trac	de Effluent				
Does the	proposal involve the need to dispose of trade	effluents or waste?	C Yes	€ No	
17. Resi	idential Units				
Does you	r proposal include the gain or loss of residenti	al units?	Yes 🕟 No		
	ypes of Development: Non-reside	<u>-</u>			
Does your	r proposal involve the loss, gain or change of u	use of non-residential floorspa	ce?	€ Yes ← No	
		Existing gross	Gross internal floorspace to be	Total gross new internal	Net additional gross
	Use class/type of use	internal floorspace	lost by change of use or	floorspace proposed (including changes of use)	internal floorspace following development
		(square metres)	demolition (square metres)	(square metres)	(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
A3	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

Storage or distribution

В8

0.0

0.0

0.0

0.0

		velopment	:: Non-resid	ential	Floorspace (con	tinued)		^		<u> </u>
C1	Hotels	Hotels and halls of residence			0.0		00	-	0.0	
C2	Resi	dential instituti	al institutions		0.0		0.0		0.0	- 0
D1	Non-residential institutions		0.0		-	0.0		0.0	0.	
D2	D2 Assembly and leisure		0.0			0.0		0.0	0.0	
Other	ner Please Specify		0.0			0.0		82.6	82.6 82	
	<u> </u>	Total			0.0		0.0		82.6	82
l	els, residential institutions and hostels, please addition Use Class Types of use Exi			,	litionally indicate the loss or gain of rooms: Existing rooms to be lost by change of use or demolition			proposed (including nges of use)	Net a	dditional rooms
_	please complete	the following i	nformation reg Full-tim		employees:			Equivalent number of	full-time	
	Existing employ	es	0	0				0		
F	Proposed employ	rees	0		0			0		
	·=···	ours of openin		resident	tial use proposed:					
Use	Me Start Ti	onday to Friday me End	/ Time		Sature Start Time	fay End Time		Sunday and Ba Start Time	nk Holidays End Time	Not Known
A1										
A2										X
А3										
A4	37.74									
A5.										
B1A										
B1B					- WARNEST - WARN					<u> </u>
B1C										
B2				<u> </u>			_			
B8	447									
CZ										
D1	-									
D2		<u> </u>								
Other				+ +						
I. Site A		111	sq.metre							
ease descri pe of mach ROVIDE ACC	ninery which may COMODATION FO	and processes be installed or OR THREE HOR	which would b n site: SES.		out on the site and t		ts including pl	ant, ventilation or air c	onditioning. I	Please include the
tne propos	sal for a waste ma	nagement dev	velopment?		<u>C</u> , Y	es 💽 No				
. Hazarı	dous Substar	nces ed in the prope			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 she	ould they contact? (Please select only one)					
The agent Other person						
• The applicant Contemporary						
25. Certificates (Certificate A)						
Certificate of Ownershi Town and Country Planning (Development Management Proce I certify/The applicant certifies that on the day 21 days before the date of this application in freehold interest or leasehold interest with at least 7 years left to run) of any part of the lan	dedure) (England) Order 2010 Certificate under Article 12 applicant was the owner (owner is a person with a					
Title: Mr First name: JON	Surname: HADFIELD					
Person role: Agent Declaration date: 07/08/201	Declaration made					
25. Certificates (Agricultural Land Declaration)						
Agricultural Land I	Declaration					
Town and Country Planning (Development Management Proce	dure) (England) Order 2010 Certificate under Article 12					
Agricultural Land Declaration - You Must Complete Either A or B (A) None of the land to which the application relates is, or is part of an agricultural holding						
(B) I have/The applicant has given the requisite notice to every person other than myself/th was a tenant of an agricultural holding on all or part of the land to which this application re	ne applicant who, on the day 21 days before the date of this application, clates as listed below:					
If any part of the land is an agricultural holding, of which the applicant is the sole tenant, th not applicable' in the first column of the table below	e applicant should complete part (B) of the form by writing 'sole tenant -					
Title: Mr First Name; JON	Surname: HADFIELD					
Person role: Agent Declaration date: 07/08/2012	Declaration Made					
26. Declaration						
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						
opinions given are the genuine opinions of the person(s) giving them.	Date 07/08/2012					

320120718P

Proposed Stable Building at:-Land Opp. Abbotts Barn, Back Lane, Chipping.

Design and Access Statement

On Behalf Of

Mr & Mrs D. Heathcote Jones.

J HADFIELD ENGINEEERING SURVEYING SPRINGS HOUSE, CHIPPING, LANCASHIRE. PR3 2GQ Iel: 07740 929096 ~ Fax: 08708 362185

J HADFIELD ENGINEEERING SURVEYING

320120718P

Contents:-

- 1 :- History.
- 2:- Design Component.
 - 2.1 Use
 - **2.2** Amount
 - 2.3 Layout
 - 2.4 Scale
 - 2.5 Landscape
 - 2.6 Appearance
- 3:- Access Component.

J HADFIELD ENGINEEERING SURVEYING

1:- History.

The land comprising of approx. 5 acres in total was originally part of Abbott Farm, which is adjacent. The field was sold off by its former owners a charitable trust to raise funds. The present owner has used the field to keep their 2 horses & a pony for the past five years. They have had a temporary field shelter in this time and find it is inadequate for their requirements.

2:- Design Component.

2.1 - Use.

The use is for the housing and storage of feed/bedding requirements of three horses

2.2 - Amount.

There are three loose boxes and a storage bay.

2.3 - Layout.

The layout of the building is to give easy access to the field area for the horses while the storage bay is close to the road for deliveries. Also this allows the front to be south facing away from the whether

The stable block is to be positioned away from the mains water pipelines shown, as there is an easement restricting any building on or around their location

2.4 - Scale

The scale of the building is conforming to welfare standards set by Defra.

2.5 - Landscape

The building is slightly set into the natural slope to reduce the impact on the surroundings. There will be an earth bund with tree planting to also hep screen the building.

The position within the field has been chosen as this is nearest to an existing suitable gateway and also historically the development of Abbott Farm has been in the southerly direction of the farmhouse itself.

320120718P

J HADFIELD ENGINEEERING SURVEYING

2.6 - Appearance

The appearance of the stable block is of a traditional design and layout, the construction is of natural stone as well as rendered block work. The roof will be of a slate patterned sheet to be in keeping with surrounding buildings.

3.0 - Access

The access will be from Back lane, through an existing gateway to the field. This then allows easy access from the boxes directly to the field.