

## 320170742P

For office use only Application No. 3/2017/074 Date received

Fee paid £

Receipt No:

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 N	lame, Address and Contact Details			
Title: Mr & Mrs			Г	
Company name:		Si	umame:	ROBINSON
Street address:	Startivants Farm			
Wast Madison.	Longridge Road	Talastena musetus		
	Pro Minda seas	Telephone number:		
Town/City;	CHIPPING	Mobile number:		
Country:	OH IT ING	Fax number:	Ĺ	
Postcode:	PR3 2QD	Email address:		
Are you an agent	acting on behalf of the applicant?	y Yes No		
O Amend Name				
2. Agent Name	, Address and Contact Details			
Title: Mr	First Name: JONATHAN	Su	rname:  F	HADFIELD
Company name:	J HADFIELD ENGINEERING/SURVEYING		L	The state of the s
Street address:	SPRINGS HOUSE			
	CHIPPING	Telephone number:	077409	29096
		Mobile number:	0748489	94255
Town/City:	PRESTON	Fax number:		
Country:	United Kingdom	Email address:		
Postcode:	PR3 2GQ	jonathan.hadfleld@vi	rgin.net	
	And the second s			The state of the s
3. Description	of the Proposal			ITULANNO IG
Please describe th	e proposed development including any change of us			an annual day of the same and t
- DEMOLISH EXIS - CHANGE OF US - CHANGE OF US - DEMOLISH 4 NO - DISMANTLE AN	STING HOUSE AND RE-BUILD SE OF AGRICULTURAL BARN TO TWO DWELLING SE OF MONO-PITCH FARM BUILDING TO A GARA D. FARM BUILDINGS. D REBUILD IN NEW LOCATION ON THE SITE ON ONE STEEL FRAMED FARM BUILDING.	GS, AGE FOR BARN CONA	FO	ON OF ING.
Has the building, w	ork or change of use already started?	s No		

1. Site Addres	s Details			
Fuil postal addres	s of the site (including full postcode where available)  Description:			
House:	Suffix:			
House name:				
Street address:	Longridge Road			
Town/City:	CHIPPING			İ
Postcode:	PR3 2QD			
Description of lo	cation or a grid reference ted if postcode is not known):			
Easting:	362547			
Northing:	442952			
5. Pre-applica	tion Advice			
	Yes Ves Ves			
	or prior advice been sought from the local authority about this application.		lion I	nore efficiently):
If Yes, please or	mplete the following information about the advice you were given (this will help the authority to deal with this a	applica	uon	nore emoleray).
Officer name:	Sumame: WALMSLEY			
Title: Miss	First name: VICTORIA Sumame: WALMSLEY			
Reference:	RV/2016/ENQ/00064			
Date (DD/MM/Y				
Details of the pi	e-application advice received: GENERAL COMPATABLE WITH POLICY'S	ikan od tagit <u>a</u> n	- Section	The state of the s
PROPOSAL IN	GENERAL COMPATABLE WITH CLOT C	ACCEPTANCE OF THE PERSON NAMED IN	***** _	A STATE OF THE STA
6. Pedestria	and Vehicle Access, Roads and Rights of Way	<u> </u>		
Is a new or alte	red vehicle access proposed to or from the public highway?	Yes	200	No
is a new or alte	red pedestrian access proposed to or from the public highway?	Yes	0	No
ļ.	ew public roads to be provided within the site?	Yes	.8	No
Are there any r	ew public rights of way to be provided within or adjacent to the site?	Yes	2	No
Do the proposa	Is require any diversions/extinguishments and/or creation of rights of way?	Yes	25	No
7. Waste Sto	orage and Collection			
Do the plans in	corporate areas to store and aid the collection of waste?	Yes	¥	No
Have arranger	nents been made for the separate storage and collection of recyclable waste?	Yes	0	No

## 8. Authority Employee/Member With respect to the Authority, I am: (a) a member of staff (b) an elected member Do any of these statements apply to you? Yes No (c) related to a member of staff (d) related to an elected member 9. Materials Please state what materials (including type, colour and name) are to be used externally (if applicable): Doors - description: Description of existing materials and finishes: TIMBER Description of proposed materials and finishes: TIMBER Roof - description: Description of existing materials and finishes: NATURAL BLUE SLATE, **CEMENT SHEET** Description of proposed materials and finishes: NATURAL BLUE SLATE. CEMENT SHEET Walls - description: Description of existing materials and finishes: NATURAL STONE. TIMBER CLADDING, CEMENT SHEET. Description of proposed materials and finishes: NATURAL STONE, TIMBER CLADDING. CEMENT SHEET. Windows - description: Description of existing materials and finishes: TIMBER FINISH Description of proposed materials and finishes: TIMBER FINISH 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)/design and access statement: 361 / 101,102,103,104,105,106. 201,202,203,204,205,206

## 10. Vehicle Parking

DESIGN & ACCESS STATEMENT. FLOOD RISK ASSESMENT **BAT & ECOLOGY SURVEY** STRUCTURAL APPRAISAL

Please provide information on the existing and prop

ı	ricuse provide information on the exist	ing and proposed number of on-site pa	ırking spaces:	
	Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces
ŀ	Cars	6	6	0
L				

I. Foul Sewage					
lease state how foul sewage is to be dis	sposed of:				
Mains sewer	Package treatment pla	nt 🔲	Unknown		
Septic tank	Cess pit		Other		
re you proposing to connect to the existi		• Yes	No Unknown		
Yes, please include the details of the ex	risting system on the app	lication drawings and sta	ate references for the plan	(s)/drawing(s):	وسيماني والمستعمل المستعمل المستحد المستود المستود المستعمل المستد
AS EXISTING CONNECTIONS					
2. Assessment of Flood Risk					
s the site within an area at risk of floodin lood zones 2 and 3 and consult Environa requirements for information as necessal	ment Agency standing ad	nent Agency's Flood Ma vice and your local plant	p showing ning authority	· Yes	Ŭ No
f Yes, you will need to submit an approp	riate flood risk assessme	nt to consider the risk to	the proposed site.		
s your proposal within 20 metres of a wa	atercourse (e.g. river, stre	am or beck)?		Yes	No
Will the proposal increase the flood risk o	elsewhere?			Yes	No
How will surface water be disposed of?					
Sustainable drainage system	Main sewer	r	Pond/lake		
Soakaway	Existing wa	itercourse			
To assist in answering the following que important biodiversity or geological consumptions are ferred to the guidance notes, i application site, OR on land adjacent to a) Protected and priority species  Yes, on the development site	servation teatures may be s there a reasonable likel or near the application si	incod of the following bette:	Wilediel mey are acoly to a	conserved and en	. pp
b) Designated sites, important habitats	or other blodiversity featu	ıres			
Yes, on the development site	C. (2)	Yes, on land adjacent to	or near the proposed dev	velopment	. No
	importance				
c) Features of geological conservation	mportance	Yes, on land adiacent to	o or near the proposed de	velopment	· No
Yes, on the development site					<del></del>
14. Existing Use					
Please describe the current use of the	site:	Speciment services (Speciment Services)		milijamaji ya kilo o moja na ili ili ya	g apply and the second of the
FARM			The late of the control of the late of the	+ <u> </u>	and the foreign of the second of the second of
Is the site currently vacant?				Yes	™ No
Does the proposal involve any of the fo	ollowing? opriate contamination ass	essment with your applic	cation.		
Land which is known to be contaminate				Yes	. No
Land where contamination is suspected	d for all or part of the site	?		, Yes	- No
				and the second s	

A proposed use that v	ould be p	articular	ly vuine	rable to	the prese	amination?			Y	es	2	No
15. Trees and Hed	lges											_
Are there trees or hed	ges on the	propos	ed deve	lopmen	t site?				Ē Y			Al-
						ent site that could influence t	t.		- 1	62	-	NO
development or might	рө ішроца	ant as pa	art of the	ocal la	andscape				O Y			
If Yes to either or both	of the abo	ve, you	<u>may</u> ne	ed to pr	rovide a fu	ey, at the discretion of your lo	cal plar	ning a	uthority	. If a	Tre	e Surve
						ey, at the discretion of your lo rapplication. Your local plann is in relation to design, demol						
								2 001 150	TUCUOII	- 1781	COITI	mendat
16. Trade Effluent			_ <del>.</del>	<u> </u>								
io. Ilade Emidelli												
Dees the second law	b. 11											
Does the proposal invo	ive the ne	ed to dis	spose of	f trade e	effluents o				Ye	98	10	No
		_	_	-								
_												
Does your proposal inc	lude the g	ain or lo	ss of rea	sidentia	l units?				· Ye	s	0	No
Market Housing - Propo	sed					Market Housing - Existing				_	_	
		Nui	mber of be	adrooms		The state of the s		Nu	mber of I	bedro	oms	
	1	2	3	4+	Unknown		1	2	3	1	4+	Unkno
Bedsits/Studios		-	-			Bedsits/Studios			+-	+-		+
Cluster Flats Flats/Malsonettes			<u> </u>		<u> </u>	Cluster Flats				$\top$		
Houses	-	-	<u> </u>	<del> </del>	-	Flats/Maisonettes						
riouses	0	0	2	1	0	Houses	0	0	0		1	0
Live-Work Units						Live-Work Units						
Live-Work Units Sheltered Housing			-	-		01.14				$\perp$		
Live-Work Units Sheltered Housing Unknown						Sheltered Housing				$\pm$		
Sheltered Housing Unknown						Sheltered Housing Unknown						
Sheltered Housing Unknown	Tota!		3						1			
Sheltered Housing Unknown Proposed Market Housing			3			Unknown  Existing Market Housing Total			1			
Sheltered Housing Unknown		Nurr	3	drooms		Unknown		A la co				
Sheltered Housing Unknown Proposed Market Housing		Nurr 2		drooms 4+	Unknown	Unknown  Existing Market Housing Total	sting		mber of b			
Sheltered Housing Unknown Proposed Market Housing	Proposed	_	nber of be		Unknown	Unknown  Existing Market Housing Total		Nur 2			oms 4+	Unknow
Sheltered Housing Unknown Proposed Market Housing Social Rented Housing -	Proposed	_	nber of be		Unknown	Unknown  Existing Market Housing Total  Social Rented Housing - Exi	sting		mber of b			Unknow
Sheltered Housing Unknown  Proposed Market Housing  Social Rented Housing -  Bedsits/Studios  Cluster Flats  Flats/Malsonettes	Proposed	_	nber of be		Unknown	Unknown  Existing Market Housing Total  Social Rented Housing - Exi  Bedsits/Studios	sting		mber of b			Unknow
Sheltered Housing Unknown  Proposed Market Housing  Social Rented Housing -  Bedsits/Studios Cluster Flats Flats/Malsonettes Houses	Proposed	_	nber of be		Unknown	Unknown  Existing Market Housing Total  Social Rented Housing - Exi  Bedsits/Studios  Cluster Flats	sting		mber of b			Unknow
Sheltered Housing Unknown  Proposed Market Housing Social Rented Housing -  Bedsits/Studios Cluster Flats Flats/Malsonettes Houses Live-Work Units	Proposed	_	nber of be		Unknown	Unknown  Existing Market Housing Total  Social Rented Housing - Exi  Bedsits/Studios  Cluster Flats  Flats/Malsonettee	sting		mber of b			Unknow
Sheltered Housing Unknown  Proposed Market Housing Social Rented Housing  Bedsits/Studios Cluster Flats Flats/Malsonettes Houses Live-Work Units Sheltered Housing	Proposed	_	nber of be		Unknown	Unknown  Existing Market Housing Total  Social Rented Housing - Exi  Bedsits/Studios  Cluster Flats  Flats/Malsonettee  Houses	sting		mber of b			Unknox
Sheltered Housing Unknown  Proposed Market Housing  Social Rented Housing -  Bedsits/Studios Cluster Flats Flats/Malsonettes Houses Live-Work Units Sheltered Housing	Proposed	_	nber of be		Unknown	Unknown  Existing Market Housing Total  Social Rented Housing - Exi  Bedsits/Studios  Cluster Flats  Flats/Malsonettes  Houses  Live-Work Units	sting		mber of b			Unknow
Sheltered Housing Unknown  Proposed Market Housing Social Rented Housing  Bedsits/Studios Cluster Flats Flats/Malsonettes Houses Live-Work Units Sheltered Housing Unknown	Proposed 1	_	nber of be		Unknown	Unknown  Existing Market Housing Total  Social Rented Housing - Ext  Bedsits/Studios  Cluster Flats  Flats/Malsonettee  Houses  Live-Work Units  Sheltered Housing	sting		mber of b			Unknow
Sheltered Housing Unknown  Proposed Market Housing  Social Rented Housing -  Bedsits/Studios Cluster Flats Flats/Malsonettes Houses Live-Work Units Sheltered Housing Unknown  Proposed Social Housing T	Proposed	_	nber of be		Unknown	Existing Market Housing Total  Social Rented Housing - Exi  Bedsits/Studios  Cluster Flats  Flats/Malsonettee  Houses  Live-Work Units  Sheltered Housing  Unknown  Existing Social Housing Total	1		mber of b			Unknoo
Sheltered Housing Unknown  Proposed Market Housing  Social Rented Housing -  Bedsits/Studios Cluster Flats Flats/Malsonettes Houses Live-Work Units Sheltered Housing Unknown  Proposed Social Housing T	Proposed	2	anber of be	4+	Unknown	Unknown  Existing Market Housing Total  Social Rented Housing - Exi  Bedsits/Studios  Cluster Flats  Flats/Malsonettee  Houses  Live-Work Units  Sheltered Housing  Unknown	1	2	mber of b		4+	Unknow
Sheltered Housing Unknown  Proposed Market Housing  Social Rented Housing -  Bedsits/Studios Cluster Flats Flats/Malsonettes Houses Live-Work Units Sheltered Housing Unknown  Proposed Social Housing T	Proposed	2	aber of bec	4+		Existing Market Housing Total  Social Rented Housing - Exi  Bedsits/Studios  Cluster Flats  Flats/Malsonettee  Houses  Live-Work Units  Sheltered Housing  Unknown  Existing Social Housing Total	1 Ing	2 Num	mber of b	adrooi	4+	
Sheltered Housing Unknown  Proposed Market Housing  Social Rented Housing -  Bedsits/Studios Cluster Flats Flats/Malsonettes Houses Live-Work Units Sheltered Housing Unknown  Proposed Social Housing T  Intermediate Housing - P	Proposed	Num	anber of be	4+	Unknown	Existing Market Housing Total  Social Rented Housing - Exi  Bedsits/Studios  Cluster Flats  Flats/Malsonettee  Houses  Live-Work Units  Sheitered Housing  Unknown  Existing Social Housing Total	1	2	mber of b	adrooi	4+	
Sheltered Housing Unknown  Proposed Market Housing  Social Rented Housing -  Bedsits/Studios Cluster Flats Flats/Malsonettes Houses Live-Work Units Sheltered Housing Unknown  Proposed Social Housing T  Intermediate Housing - P	Proposed	Num	aber of bec	4+		Existing Market Housing Total  Social Rented Housing - Exi  Bedsits/Studios  Cluster Flats  Flats/Malsonettee  Houses  Live-Work Units  Sheltered Housing  Unknown  Existing Social Housing Total  Intermediate Housing - Exist	1 Ing	2 Num	mber of b	adrooi	4+	Unknow
Sheltered Housing Unknown  Proposed Market Housing  Social Rented Housing -  Bedsits/Studios Cluster Flats Flats/Malsonettes Houses Live-Work Units Sheltered Housing Unknown  Proposed Social Housing T  Intermediate Housing - P  Bedsits/Studios Cluster Flats	Proposed	Num	aber of bec	4+		Existing Market Housing Total  Social Rented Housing - Exi  Bedsits/Studios  Cluster Flats  Flats/Malsonettee  Houses  Live-Work Units  Sheltered Housing  Unknown  Existing Social Housing Total  Intermediate Housing - Exist  Bedsits/Studios  Cluster Flats	1 Ing	2 Num	mber of b	adrooi	4+	
Sheltered Housing Unknown  Proposed Market Housing  Social Rented Housing -  Bedsits/Studios Cluster Flats Flats/Malsonettes Houses	Proposed	Num	aber of bec	4+		Existing Market Housing Total  Social Rented Housing - Exi  Bedsits/Studios  Cluster Flats  Flats/Malsonettee  Houses  Live-Work Units  Sheltered Housing  Unknown  Existing Social Housing Total  Intermediate Housing - Exist	1 Ing	2 Num	mber of b	adrooi	4+	

termediate Housing - Propos	sed					Int	ermediate Ho	ousing - Exist	ng				
		Numbe	er of bed	rooms						Nambe	er of bed	rooms	
	1	2	3	4+ l	Unknown				1	2	3	4+	Unkn
neitered Housing		$\neg$				Sh	ettered Hous!	ng					<u> </u>
nknown				10		Ur	known					33.	<u> </u>
oposed Intermediate Housing	Total	1				Ex	sting interme	diate Housing	Total				7
oposed intermediate riousing	1 Oldi	l	L				_						
ey Worker Housing - Propos	ed				· <u>-</u>	K	y Worker Ho	using - Existi	ng				
		Numb	er of bed	rooms							er of bed		1
	1	2	3	4+	Unknow				1	2	3	4+	Unkn
edsits/Studios						.] [-	edsits/Studios						-
luster Flats						-	luster Flats						
lats/Malsonettes						<u> </u>	ats/Maisonett	es					+-
louses						_	ouses			<del>                                     </del>			<b>↓</b> -
Ive-Work Units						_]	ive-Work Units						-
Sheltered Housing						S	heltered Hous	sing				<u> </u>	-
Inknown	Tri I				100	] [ ]	inknown	The second code in the		North Age	`		1
J. (2. 144-3) 12	Total						xisting Kev W	orker Housing	Total				7
roposed Key Worker Housing	· utai							_					
verall Residential Unit T	otals												
otal proposed residential	-	3		_									
1 1		1	·	-									
otal existing residential ur	111.5		- and and										
								internal	Tota		Yes		
oes your proposal involve	the loss,	, gain (	or chan			-residential floors	Gross floorspa	internal ace to be change of	interr propo	al gross r nal floors sed (incl	new pace uding	N gi floor	et addi ross in space
oes your proposal involve		, gain (	or chan			residential floors	Gross floorspa lost by c	ace to be change of emolition	interr propo cha	al gross r nal floors sed (incl nges of L	new pace uding use)	N gi floor	et addi ross in space evelop
oes your proposal involve Use C	the loss,	, gain (	or chan			Existing gross internal floorspace (square metres)	Gross floorspa lost by c use or d (square	ace to be change of lemolition metres)	interr propo cha	al gross r nal floors sed (incl nges of u nare meti	new pace uding use)	N gi floor	et addi ross in space
oes your proposal involve Use C	the loss,	, gain (	or chan			-residential floors Existing gross internal floorspace (square metres)	Gross floorspa lost by c use or d (square	ace to be change of emolition metres)	interr propo cha	al gross r nal floors sed (incl nges of u lare meti	new pace uding use)	N gi floor	et add ross in space evelop quare r -23
oes your proposal involve	the loss,	, gain (	or chan			Existing gross internal floorspace (square metres)	Gross floorspa lost by c use or d (square	ace to be change of demolition e metres)	interr propo cha	al gross r nal floors sed (incl nges of u nare meti	new pace uding use)	N gi floor	et addi ross in space levelop quare r
oes your proposal involve Use C	the loss,	gain of use	or chan	ge of use	e of nor	Existing gross internal floorspace (square metres)	Gross floorspa lost by c use or d (square	ace to be change of lemolition e metres) 20	interr propo cha	al gross r nal floors sed (incl nges of u lare meti	new pace uding use)	N gi floor	et add ross in space evelop quare r -23
oes your proposal involve Use C Other Fotal  or hotels, residential instit	tutions an	gain of use	e e stels, ple	ge of use	e of nor	Existing gross internal floorspace (square metres)  820  820 indicate the loss	Gross floorspa lost by c use or d (square	ace to be change of lemolition metres) 20 20 Total roc	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582	new pace uding use) res)	N gl floor d (so	et addiross in space levelop quare r
use Cotal  or hotels, residential instit	the loss,	gain of use	e e stels, ple	ge of use	e of nor	Existing gross internal floorspace (square metres)	Gross floorspa lost by c use or d (square  8  or gain of ro be lost by	ace to be change of lemolition e metres) 20 20	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582	new pace uding use) res)	N gi floor	et addiross in space levelop quare r
use Cotal  or hotels, residential instit	tutions an	gain of use	e estels, ple	ge of use	e of nor	Existing gross internal floorspace (square metres)  820 820 indicate the loss Existing rooms to	Gross floorspa lost by c use or d (square  8  or gain of ro be lost by	ace to be change of lemolition metres) 20 20 Total roc	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582	new pace uding use) res)	N gl floor d (so	et addiross in space levelop quare r
use Control of the co	tutions an	gain of use	e estels, ple	ge of use	e of nor	Existing gross internal floorspace (square metres)  820 820 indicate the loss Existing rooms to	Gross floorspa lost by c use or d (square  8  or gain of ro be lost by	ace to be change of lemolition metres) 20 20 Total roc	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582	new pace uding use) res)	N gl floor d (so	et addiross in space levelop quare r
Use Continue otal  Or hotels, residential institution	tutions an	gain of use	e estels, ple	ge of use	e of nor	Existing gross internal floorspace (square metres)  820 820 indicate the loss Existing rooms to	Gross floorspa lost by c use or d (square  8  or gain of ro be lost by	ace to be change of lemolition metres) 20 20 Total roc	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582	new pace uding use) res)	N gl floor d (so	et addiross in space levelop quare r
es your proposal involve  Use C  ther  or hotels, residential instit  Use C	class/type	gain of use	e stels, ple	ge of use	e of nor	residential floors Existing gross internal floorspace (square metres)  820  820  indicate the loss Existing rooms to change of use or	Gross floorspa lost by c use or d (square  8  or gain of ro be lost by	ace to be change of lemolition metres) 20 20 Total roc	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582	new pace uding use) res)	N gl floor d (so	et addiross in space levelop quare r
Use Continue of the continue o	class/type	gain of use	e stels, ple	ge of use	e of nor	residential floors Existing gross internal floorspace (square metres)  820  820  indicate the loss Existing rooms to change of use or	Gross floorspa lost by c use or d (square	ace to be change of lemolition metres) 20 20 20 Total roc (including	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582 cosed s of use)	new pace uding use) res)	N gl floor d (so	et addiross in space evelop quare r -23
Use Continue of the continue o	class/type	gain of use	e stels, ple	ge of use	e of nor	Existing gross internal floorspace (square metres)  820 820 indicate the loss Existing rooms to change of use or	Gross floorspa lost by c use or d (square  8  or gain of ro be lost by	ace to be change of lemolition metres) 20 20 20 Total roc (including	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582	new pace uding use) res)	N gi floors d (so	et addiross in space evelop quare r -23
Use Continued ther thotal through the continued through the contin	class/type	gain of use	e stels, ple	ge of use	e of nor	Existing gross internal floorspace (square metres)  820 820 indicate the loss Existing rooms to change of use or	Gross floorspa lost by c use or d (square	ace to be change of lemolition metres) 20 20 20 Total roc (including	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582 cosed s of use)	new pace uding use) res)	N gl floors d (sc	et addiross in space evelop quare r -23
Use Control  Other  Total  or hotels, residential institute Company  9. Employment  f known, please complete  Existing employees	class/type	gain of use	e stels, ple	ge of use	e of nor	Existing gross internal floorspace (square metres)  820 820 indicate the loss Existing rooms to change of use or	Gross floorspa lost by c use or d (square	ace to be change of lemolition metres) 20 20 20 Total roc (including	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582 cosed s of use)	new pace uding use) res)	N gi floors d (so	et addiross in space evelop quare r -23
Use Control of the Co	class/type	gain of use	e stels, ple	ge of use	e of nor	Existing gross internal floorspace (square metres)  820 820 indicate the loss Existing rooms to change of use or	Gross floorspa lost by c use or d (square	ace to be change of lemolition metres) 20 20 20 Total roc (including	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582 cosed s of use)	new pace uding use) res)	N gl floors d (sc	et addiross in space evelop quare r -23
Use Conther otal  Or hotels, residential institute Control of the	class/type	gain of use	e stels, ple	ge of use	e of nor	Existing gross internal floorspace (square metres)  820 820 indicate the loss Existing rooms to change of use or	Gross floorspa lost by c use or d (square	ace to be change of lemolition metres) 20 20 20 Total roc (including	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582 cosed s of use)	new pace uding use) res)	N gl floors d (sc	et add ross in space evelop quare r -23 -23
use Cotal  or hotels, residential instit	class/type	gain of use	e stels, ple	ge of use	e of nor	Existing gross internal floorspace (square metres)  820 820 indicate the loss Existing rooms to change of use or	Gross floorspa lost by c use or d (square	ace to be change of lemolition metres) 20 20 20 Total roc (including	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582 cosed s of use)	new pace uding use) res)	N gl floors d (sc	et addiross in space evelop quare r -23
Use Control of the Co	the loss,	gain of use	e stels, ple	ge of use	e of nor	Existing gross internal floorspace (square metres)  820 820 indicate the loss Existing rooms to change of use or	Gross floorspa lost by c use or d (square	ace to be change of lemolition metres) 20 20 20 Total roc (including	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582 cosed s of use)	new pace uding use) res)	N gl floors d (sc	et addiross in space evelop quare r -23
Use Control of the Co	the loss,	gain of use	e stels, ple	ge of use	e of nor	Existing gross internal floorspace (square metres)  820 820 indicate the loss Existing rooms to change of use or	Gross floorspa lost by c use or d (square	ace to be change of lemolition metres) 20 20 20 Total roc (including	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582 cosed s of use)	new pace uding use) res)	N gl floors d (sc	et addiross in space evelop quare r -23
Use Control of the Co	the loss,	of use	e stels, ple	ease add	e of nor	Existing gross internal floorspace (square metres)  820 820 indicate the loss Existing rooms to change of use or	Gross floorspa lost by c use or d (square	ace to be change of lemolition metres) 20 20 20 Total roc (including	interr propo cha (squ	al gross r nal floors sed (incl nges of u are metr 582 582 cosed s of use)	new pace uding use) res)	N gl floors d (sc	et add ross in space evelop quare r -23 -23

3										
21. Site	Area									
What is th	ne site area	a? 	6,775.00	sq.metres						
								_		
22. Indu	strial or	Commerci	ial Processes a	nd Machinery						
Please inc	escribe the	activities and ype of machin	processes which very which may be i	vould be carried out on nstalled on site:	the site ar	nd the end pro	ducts including	g plant, ve	entilation or air cond	litionIng.
								<del>.</del>		· · · · <u>·</u>
			jement developmer			s 💩 No				
make clea	landfill app Ir what info	olication you vormation it req	vill need to provide uires on its website	further information before.	ore your ap	pplication can	be determined	d. Your wa	iste planning author	ity should
 23. Haza	rdous S	ubstances	<del> </del>							
Is any haz	ardous wa	ste involved i	n the proposal?		Ye	s No				
A. Toxic s	substance	98						Amount	held on site	
										Tonne(s
R Highly	reactive/	explosive sul	hotomana							
	·······································		JSIAIICES					Amount	held on site	_
		<u> </u>								Tonne(s
C. Flamm	able subs	tances (unle	ss specifically nai	med in parts A and B)				Amount	held on site	
										Tonne(s
								-		
24. Site V	/isit		<del></del>		_					
	ing author		ake an appointmer	th, bridleway or other p nt to carry out a site vis person			Yes ntact? (Please		ly one)	
5. Certifi	icates (C	ertificate I	3)							
	100100 (0	or timodia	-,							
certify/ The application, when meaning	applicant ce vas the own	ertifies that I hav er <i>(owner is a c</i>	ve/the applicant has g	Certificate of Owner lopment Management P Iven the requisite notice to interest or leasehold inter Planning Act 1990) of any	rocedure) (	England) Orde else (as listed b	elow) who, on th	ne day 21 d	ays before the date of	f this enant" has
Owner/Agrl									Date notice se	erved
Name:	UNITED	UTILITIES -	C/O Don Phipps							
Number:		Su	iffix:	House name:	Hawesw	ater House				
Street:	Lingley N	Mere Busines:	Park					=-		
Locality:	Lingley (	Green Avenue	, Great Sankey						26/07/2017	
Town:	WARRIN	IGTON								
Postcode:	WA5 3LF	>	]							
ītle: Mr	F	irst name:	J		· · · · · ·	Surname:	HADFIELD			

25. Certificates (Certificate B)								
Person role:	AGENT	Declaration date:	26/07/2017	Declaration made				
26. Declaration								
drowings and additi	onal information. I/we confirm tha	described in this form and the according to the best of my/our knowledge, a urine opinions of the person(s) giving	ny facis stated are	Date 26/07/2017				