

2 3 OCT 2017

For office use only Application No. 3 200 \ 102 0

Date received 23.10.17 Fee paid £2310.00 Receipt No: 0287

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.

Title: Mr	First Name: Chris	Surname: Wilkinson
Company name:	Clitheroe Light Engineering Co Ltd	
Street address:	Unit A to C, Up Brooks	
Fown/City:	CLITHEROE	
Country:		
Postcode:	BB7 1PL	Cv.
Are vou an agent	acting on behalf of the applicant?	
		Yes No
	, Address and Contact Details	
itle:	First Name: PETER	Summer Luitoures
	First Name: PETER Peter Hitchen Architects	Surname: HITCHEN
Company name:		Surname: HITCHEN
Company name:	Peter Hitchen Architects	Surname: HITCHEN Telephone number: 07850405126
Company name: Street address:	Peter Hitchen Architects Peter Hitchen Architects	
Company name:	Peter Hitchen Architects Peter Hitchen Architects Marathon House	Telephone number: 07850405126
Company name: Street address:	Peter Hitchen Architects Peter Hitchen Architects Marathon House The Sidings Business Park	Telephone number: 07850405126 Mobile number:
Company name: Street address:	Peter Hitchen Architects Peter Hitchen Architects Marathon House The Sidings Business Park Whalley	Telephone number: 07850405126 Mobile number: Fax number:
Company name: Street address: Cown/City: Country:	Peter Hitchen Architects Peter Hitchen Architects Marathon House The Sidings Business Park Whalley United Kingdom	Telephone number: 07850405126 Mobile number: Fax number: Email address:
Company name: Street address: Cown/City: Country: Costcode:	Peter Hitchen Architects Peter Hitchen Architects Marathon House The Sidings Business Park Whalley United Kingdom	Telephone number: 07850405126 Mobile number: Fax number: Email address:
company name: Street address: own/City: country: costcode:	Peter Hitchen Architects Peter Hitchen Architects Marathon House The Sidings Business Park Whalley United Kingdom BB7 9SE	Telephone number: 07850405126 Mobile number: Fax number: Email address: info@peterhitchendeslgn.co.uk
company name: treet address: own/City: ountry: ostcode:	Peter Hitchen Architects Peter Hitchen Architects Marathon House The Sidings Business Park Whalley United Kingdom BB7 9SE of the Proposal e proposed development including any change	Telephone number: 07850405126 Mobile number: Fax number: Email address: info@peterhitchendeslgn.co.uk

4. Site Addres	s Details				
Full postal addres	s of the site (including full postcode where available) Description:				
House:	Suffix:				
House name:	Unit A to C				
Street address:	Up Brooks				
Town/City:	CLITHEROE				
Postcode:	BB7 1PL				
Description of lo	cation or a grid reference eted if postcode is not known):				
Easting:	375182				
Northing:	442128				
					<u></u>
5. Pre-applica	ation Advice				
Has assistance	or prior advice been sought from the local authority about this application?	. No) * <u>-</u>	··· <u>·</u>	- 19 <u>-</u>
				_	
6. Pedestriar	and Vehicle Access, Roads and Rights of Way				
is a new or alte	red vehicle access proposed to or from the public highway?	*	Yes	0	No
is a new or alte	red pedestrian access proposed to or from the public highway?	0	Yes		No
Are there any n	ew public roads to be provided within the site?	ø	Yes	(P)	No
Are there any n	ew public rights of way to be provided within or adjacent to the site?	G	Yes	9	No
Do the proposa	Is require any diversions/extinguishments and/or creation of rights of way?	0	Yes		
If you answered	I Yes to any of the above questions, please show details on your plans/drawings and state the reference ITE PLAN SHOWS THE NEW ACCESS POINT	of the	e plan(s)/dr	awings(s)
			·	_	
7. Waste Sto	orage and Collection				
Do the plans in	corporate areas to store and aid the collection of waste?	0	Yes		No
Have arranger	nents been made for the separate storage and collection of recyclable waste?	Ü	Yes	9.	No
Q Anthonia	Employee/Member				
o. Authority	Employecomemon				
(a) a (b) a (c) re	the Authority, I am: member of staff n elected member Do any of these statements apply to you? elated to a member elated to an elected member	0	Yes	*	No
		<u></u> -			

9. Materials	
2. Mara lais	
Please state what materials (including type, colour and name) are to be used externally (if applicable):	5 C C C C C C C C C C C C C C C C C C C
Boundary Treatments - description: Description of existing materials and finishes:	320171020P
Pallisade fence	
Description of proposed materials and finishes: Pallisade fence	The second secon
railisade tence	
Doors - description:	and the second s
Description of existing materials and finishes:	
N/A	The second of th
Description of proposed materials and finishes:	
Industrial profiled metal	
Lighting - description:	
Description of existing materials and finishes:	
N/A	
Description of proposed materials and finishes:	the second secon
External security lighting on movement sensors	
Roof - description:	
Description of existing materials and finishes:	
N/A	
Description of proposed materials and finishes:	
Insulated profiled metal cladding	
Vehicle Access - description:	A second
Description of existing materials and finishes:	
N/A	The state of the s
Description of proposed materials and finishes:	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Tarmacadam yard	
Well-day let	
Walls - description: Description of existing materials and finishes:	
NA	The way is a second to a second to the secon
Description of proposed materials and finishes:	
Insulated profiled metal cladding	
BS 10 B 19	
Brickwork plinth	
	and the second of the second o
Windows - description: Description of <i>existing</i> materials and finishes:	
N/A	
Description of <i>proposed</i> materials and finishes:	
N/A	
N/A	
OTHER - description:	
Type of other material: N/A	
Description of existing materials and finishes:	
N/A	
Description of <i>proposed</i> materials and finishes:	The second secon
N/A	to a position of the state of t
IPP VOIL SUpplying additional information or all all the supplying additional information or all all the supplying additional information or all the suppl	
are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?	 Yes No
Yes, please state references for the plan(s)/drawing(s)/design and access statement:	
Existing site plan	
Proposed site plan Proposed elevations	[1
Proposed elevations	
Location plan	
Statement	

10. Vehicle Parking			
Please provide information on the	existing and proposed number of on-site	parking spaces: Total proposed (including spaces	⊅ Difference in
Type of vehicle	Existing number of spaces	retained)	spaces
Cars	0	4	4
Light goods vehicles / public carrier vehicles	0	2	2
public carrier verifices			
	<u> </u>		
11. Foul Sewage			
Please state how foul sewage is	to be disposed of:		
Mains sewer	Package treatment plant	Unknown	
Septic tank	Cess pit	Other	
Are you proposing to connect to	the existing drainage system?	Yes No Unknown	
	of the existing system on the application of	drawings and state references for the pla	n(s)/drawing(s):
Inspection chambers shown on	the topographical survey plan		
12. Assessment of Flood	Risk		
	1	/	
Is the site within an area at risk	of flooding2 (Refer to the Environment Age Environment Agency standing advice and	ency's Flood Map showing Evour local planning authority	
flood zones 2 and 3 and consult requirements for information as	necessary.)	, you 1000 planting	Yes . No
	1.1	at least a risk to the proposed site	
i e	n appropriate flood risk assessment to cor		Yes 🄞 No
Is your proposal within 20 metre	es of a watercourse (e.g. river, stream or b	eck)?	
Will the proposal increase the fl	ood risk elsewhere?		Yes · No
How will surface water be dispo	osed of?		
Sustainable drainage system	em Main sewer	Pond/lake	
Soakaway	Existing watercours	se	
13. Biodiversity and Geo	logical Conservation		
1	/		
important biodiversity or geolog	wing questions refer to the guidance notes gical conservation features may be presen	to flearby and wheater and are men, is	,, ,
Having referred to the guidance application site. OR on land ad	e notes, is there a reasonable likelihood of jacent to or near the application site:	the following being affected adversely o	r conserved and enhanced within the
a) Protected and priority specie			
Yes, on the development	site Ses, on	land adjacent to or near the proposed de	evelopment 💀 No
b) Designated sites, important	habitats or other biodiversity features		
Yes, on the development	site Yes, on	land adjacent to or near the proposed de	evelopment 🥦 No
c) Features of geological cons			levelopment 🧶 No
Yes, on the development	site Yes, or	land adjacent to or near the proposed d	evelopment & 100

10. Vehicle Parking Please provide information on the existing and proposed number of on-site parking spaces. Existing number Type of vehicle Total proposed (including spaces Difference in of spaces retained) spaces Cars 0 4 4 Light goods vehicles / o 2 public carrier vehicles 2 11. Foul Sewage Please state how foul sewage is to be disposed of: Mains sewer Package treatment plant Unknown Septic tank Cess pit Other Are you proposing to connect to the existing drainage system? Yes Unknown If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s): Inspection chambers shown on the topographical survey plan 12. Assessment of Flood Risk Is the site within an area at risk of flooding? (Refer to the Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.) If Yes, you will need to submit an appropriate flood risk assessment to consider the risk to the proposed site. is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Will the proposal increase the flood risk elsewhere? How will surface water be disposed of? Sustainable drainage system Pond/lake Soakaway Existing watercourse 13. Biodiversity and Geological Conservation To assist in answering the following questions refer to the guidance notes for further information on when there is a reasonable likelihood that any important biodiversity or geological conservation features may be present or nearby and whether they are likely to be affected by your proposals. Having referred to the guidance notes, is there a reasonable likelihood of the following being affected adversely or conserved and enhanced within the application site, OR on land adjacent to or near the application site: a) Protected and priority species Yes, on the development site Yes, on land adjacent to or near the proposed development No b) Designated sites, important habitats or other brodiversity features Yes, on the development site Yes, on land adjacent to or near the proposed development No c) Features of geological conservation importance

Yes, on land adjacent to or near the proposed development

No.

Yes, on the development site



14. Existing Use									141			~ U L
(<u> </u>
Please describe the cu	mont use	of the -	itor									
Light engineering busi		or the s	ite:		-			<u> </u>	,, <u></u>	- ,		
					or and the second		· • • · · · · · · · · · · · · · · · · ·	· · · ·	·····	<u> </u>		· · · · · · · · · · · · · · · · · · ·
Is the site currently vac	ant?									Yes	4,00,	No
Does the proposal invo If yes, you will need to	olve any of submit an	f the foli	owing?	ntamina	ation asses	ment with vour a	pplication.					
Land which is known to							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	000000									Yes		No
and where contamina	tion is sus	pected	for all o	r part of	f the site?				- 0	Yes	şØ.	No
proposed use that wo	ould be pe	etion last	u vu ile ee		46		_					
Thoposed use that we	ould be pa	inticulan	y vuirier	able to	เกe presen	e or contamination	on?			Yes		No
5. Trees and Hedg	nes											
or it was all a lively	900											
re there trees or hedg	es on the	bronose	ed devel	lonmeri	t site?							
				-						Yes		No
nd/or: Are there trees evelopment or might b	or hedges	on land	d adjace	ent to the	e proposed	development site	that could influen	ce the		Yes	×0.0	No
Yes to either or both or												
i. Trade Effluent	-			_								
oes the proposal invol	ve the nee	ed to dis	spose of	trade e	effluents or	vaste?			4	Yes		No
oes the proposal invol		ed to dis	spose of	trade e	effluents or	vaste?			- 0	Yes	()	No ————
	ts			_		vaste?			0	Yes		No
7. Residential Unit	ts ude the ga			_					0			
7. Residential Unit	ts ude the ga	ain or lo		sidentia			ırket Housing - Existi	ng	S	Yes	-9:	No
7. Residential Unit	ts ude the ga	ain or lo	ss of res	sidentia			rket Housing - Existi		Numb	Yes er of bed	rooms	No
. Residential Unit	ts ude the ga	ain or lo	ss of res	sidentia	l units?	Ma	rket Housing - Existi dsits/Studlos	ng 1	S	Yes	-9:	No
Residential Unit Des your proposal includente Housing - Propos	ts ude the ga	ain or lo	ss of res	sidentia	l units?	Ma Be			Numb	Yes er of bed	rooms	No
. Residential Unit Des your proposal includer Market Housing - Propositedsits/Studios Cluster Flats	ts ude the ga	ain or lo	ss of res	sidentia	l units?	Ma Be	dsits/Studios		Numb	Yes er of bed	rooms	No
. Residential Unit Des your proposal inclu Market Housing - Propos Redsits/Studios Cluster Flats	ts ude the ga	ain or lo	ss of res	sidentia	l units?	Ma Be Clu	dsits/Studios		Numb	Yes er of bed	rooms	No
Residential Unit Pes your proposal includer Per your pro	ts ude the ga	ain or lo	ss of res	sidentia	l units?	Be Clu Fla	dsits/Studios ister Flats ts/Maisonettes		Numb	Yes er of bed	rooms	No
Residential Unit Pes your proposal includer the second of	ts ude the ga	ain or lo	ss of res	sidentia	l units?	Be Clu Fla Ho	dsits/Studios ister Flats its/Maisonettes uses e-Work Units		Numb	Yes er of bed	rooms	No
Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing	ts ude the ga	ain or lo	ss of res	sidentia	l units?	Be Clu Fla Ho Liv Sh	dsits/Studios uster Flats ts/Maisonettes uses e-Work Units eltered Housing		Numb	Yes er of bed	rooms	No
Pes your proposal includes your proposal includes your proposal includes a proposal in	ts ude the ga	ain or lo	ss of res	sidentia	l units?	Be Clu Fla Ho Liv Sh	dsits/Studios ister Flats its/Maisonettes uses e-Work Units	1	Numb	Yes er of bed	rooms	No
Proposed Market Housing Troposed Market Housing - Proposed Market Housing - Proposed Market Housing Troposed Market Housing	ed 1	ain or lo	ss of res	sidentia	l units?	Be Clu Fla Ho Liv Sh	dsits/Studios uster Flats tts/Maisonettes uses e-Work Units eltered Housing	1	Numb	Yes er of bed	rooms	No
Proposed Market Housing Troposed Market Housing - Proposed Market Housing - Proposed Market Housing Troposed Market Housing	ed 1	Nur 2	ss of rea	edrooms 4+	l units?	Be Clu Fla Ho Liv Sh	dsits/Studios uster Flats tts/Maisonettes uses e-Work Units eltered Housing	Total	Numb	Yes er of bed	rooms	No
P. Residential Unit Pes your proposal includes Market Housing - Propose Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Jinknown	ed 1	Nur 2	ss of real	edrooms 4+	Unknown	Be Clu Fla Ho Liv Sh	dsits/Studios uster Flats ts/Maisonettes uses e-Work Units eltered Housing known	Total	Numb	Yes er of bed	rooms 4+	No
Proposed Market Housing Proposed Rented Housing - F	ed 1	Nur 2	ss of rea	edrooms 4+	l units?	Be Clu Fize Hoo Liv Sh	dsits/Studios uster Flats ts/Maisonettes uses e-Work Units eltered Housing known sting Market Housing	Total	Numb	Yes per of bed	rooms 4+	No
Proposed Market Housing	ed 1	Nur 2	ss of real	edrooms 4+	Unknown	Be Clu Fize Hoo Liv Sh	dsits/Studios uster Flats ts/Maisonettes uses e-Work Units eltered Housing known	fotal	Numb	Yes per of bed 3	rooms 4+	No Unknown
Proposed Market Housing The Work Units The W	ed 1	Nur 2	ss of real	edrooms 4+	Unknown	Be Clu Sh. Un	dsits/Studios uster Flats ts/Maisonettes uses e-Work Units eltered Housing known sting Market Housing	fotal	Numb	Yes per of bed 3	rooms 4+	No Unknown
Proposed Market Housing The Work Units The W	ed 1	Nur 2	ss of real	edrooms 4+	Unknown	Bee Clu Exi	dsits/Studios uster Flats ts/Maisonettes uses e-Work Units eltered Housing known sting Market Housing	fotal	Numb	Yes per of bed 3	rooms 4+	No Unknown
7. Residential Unit Oes your proposal inclu Market Housing - Propos Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Jinknown Proposed Market Housing Bedsits/Studios Cluster Flats Cluster Flats Cluster Flats	ed 1	Nur 2	ss of real	edrooms 4+	Unknown	Be Clu Flat	dsits/Studios uster Flats ts/Maisonettes uses e-Work Units eltered Housing known sting Market Housing cial Rented Housing	fotal	Numb	Yes per of bed 3	rooms 4+	No Unknown
7. Residential Unit Oes your proposal inclu Market Housing - Propos Bedsits/Studios Cluster Flats Flats/Maisonettes Houses Live-Work Units Sheltered Housing Jinknown Proposed Market Housing The Social Rented Housing	ed 1	Nur 2	ss of real	edrooms 4+	Unknown	Bee Clu Flat Hou Flat Hou Flat Hou Flat Hou	dsits/Studios uster Flats tts/Maisonettes uses e-Work Units eltered Housing known sting Market Housing cial Rented Housing	fotal	Numb	Yes per of bed 3	rooms 4+	No Unknown
7. Residential Unit	ed 1	Nur 2	ss of real	edrooms 4+	Unknown	Bee Clu Exi Soc Clu Flat Hoo Live	dsits/Studios uster Flats ts/Maisonettes uses e-Work Units eltered Housing known sting Market Housing cial Rented Housing dsits/Studios ster Flats ts/Maisonettes uses	fotal	Numb	Yes per of bed 3	rooms 4+	No Unknown

oposed Social Housing Tot	ai					Ex	tisting Social I	Housing Total					}
termediate Housing - Pro	posed			-		in	termediate H	ousing - Exis	ting				
termediate modarig - mo	1	Num	ber of be	drooms		1		· · · · · · · · · · · · · · · · · · ·		Num	ber of be	drooms	
	1	2	3	4+	Unknov	n			1	2	3	4+	Unknown
ledsits Studios					<u> </u>	B	edsits/Studios						
Ciuster Flats	-						Juster Flats						
lats/Maisonettes		<u> </u>				FL	ats/Maisonett	es					
ouses						 H	ouses						
ve-Work Units					1		ve-Work Units	S		_			
heltered Housing	1					s	heltered Hous	sing					
Inknown	+					- U	nknown						
roposed Intermediate Hous	ing Total					E	xisting Interm	ediate Housing	Total				
Key Worker Housing - Proj	posed	Carried St. Section 1801		ar t v ve v considir		K	ey Worker H	ousing - Exis	ling				
		Nun	nber of be	drooms						Nurr	nber of be	drooms	
	1	2	3	4+	Unkno	vn			1	2	3	4+	Unknown
Bedsits/Studios						В	edsits/Studio	5					
Custer Flats			1				luster Flats						
lats/Maisonettes						F	lats/Maisonet	tes				1	
louses						F	louses						
ive-Work Units						L	ive-Work Unit	s					
Sheltered Housing						S	heltered Hou	sing	1			1	
									-	÷	· · · · · · · · · · · · · · · · · · ·		
- No. of the second of the sec	ing Total					and the same of th	Inknown	orker Housing	Total				
Proposed Key Worker Hous	elopm					rspace	Existing Key W	/orker Housing	Total		Yes		V o
B. All Types of Dev	elopm					rspace n-residential floors	existing Key W		and a second special second se		Yes	~	No et additiona
Proposed Key Worker Hous 3. All Types of Devoes your proposal invol	elopm	ss, gair	or chai			rspace	pace? Gross floorspa lost by cuse or d	internal ace to be change of lemolition a metres)	Tota interr propo chai	al gross al floors sed (inc nges of lare me	new space cluding use)	Ne gr floors	
Proposed Key Worker Hous B. All Types of Devoes your proposal invol	ve the lo	ss, gair	or chai			n-residential floors Existing gross internal floorspace	pace? Gross floorspa lost by c use or d (square	internal ace to be change of lemolition	Tota interr propo chai	al gross al floors sed (inc ages of	new space cluding use)	Ne gr floors	et additiona oss interna space follov
Proposed Key Worker Hous 3. All Types of Dev oes your proposal invol Use B1 (c) - Light industrial	ve the lo	ss, gair	or chai			existing gross internal floorspace (square metres)	pace? Gross floorspa lost by c use or d (square	internal ace to be change of lemolition e metres)	Tota interr propo chai	al gross al floors sed (inc nges of lare me	new space cluding use)	Ne gr floors	et additiona oss interna space follov evelopment uare metre
Proposed Key Worker Hous 8. All Types of Dev Does your proposal invol Use B1 (c) - Light industrial	ve the lo	ss, gain	se	nge of u	se of no	Existing gross internal floorspace (square metres) 2,036 2,036	pace? Gross floorspa lost by c use or d (square	internal ace to be change of lemolition e metres)	Tota interr propo chai	al gross al floors sed (inconges of lare me	new space cluding use)	Ne gr floors	et additiona oss interna space follov evelopment uare metre 437
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Proposed Key Worker House B. All Types of Develoes your proposal involute Use B1 (c) - Light industrial Total	elopmove the lo	ss, gain	se stels, pl	nge of u	se of no	Existing gross internal floorspace (square metres) 2,036 2,036 y indicate the loss of Existing gross internal floorspace (square metres)	pace? Gross floorspalost by consecure (square)	internal ace to be change of lemolition a metres) 0 0 Total roc	Tota interr propo chai (squ	al gross sel floors sed (incomes of lare me 437 437	new space cluding use) tres)	Ne gr floors de (sq	et additiona oss interna space follov evelopment uare metre 437
Proposed Key Worker Hous 3. All Types of Dev oes your proposal invol Use 31 (c) - Light industrial Total or hotels, residential ins Use	eiopmeve the lo	ype of us	se stels, pl	ease ad	se of no	Existing gross internal floorspace (square metres) 2,036 2,036 y indicate the loss of change of use or of the change of the	pace? Gross floorspa lost by c use or d (square	internal ace to be change of lemolition a metres) 0 0 Total roc (including	Tota interr propo chai (squ	al gross sal floors sed (inchese of lare me 437 437	new space cluding use) tres)	Ne gr floors de (sq	et additiona oss interna space follov evelopment uare metre 437 437
Proposed Key Worker House B. All Types of Devotes your proposal involute Use 31 (c) - Light industrial Total or hotels, residential ins Use 9. Employment	eiopmeve the lo	ype of us	se stels, pl	ease ad	se of no	Existing gross internal floorspace (square metres) 2,036 2,036 y indicate the loss of change of use or of the change of the	pace? Gross floorspa lost by cuse or d (square) or gain of ro be lost by demolition	internal ace to be change of lemolition a metres) 0 Total roc (including	Tota interr propo chai (squ	al gross sal floors sed (inchese of lare me 437 437	new space cluding use) tres)	Ne gr floors de (sq	et additiona oss interna space follov evelopment uare metre 437
Proposed Key Worker Hous B. All Types of Dev oes your proposal invol Use B1 (c) - Light industrial Fotal or hotels, residential ins Use	eiopmeve the lo	ype of us	se stels, pl	ease ad	se of no	Existing gross internal floorspace (square metres) 2,036 2,036 2,036 Existing rooms to change of use or comployees:	pace? Gross floorspa lost by c use or d (square	internal ace to be change of lemolition a metres) 0 Total roc (including	Tota interr propo chai (squ	al gross sal floors sed (inchese of lare me 437 437	new space cluding use) tres)	Ne gr floors de (sq	et additiona oss interna space follov evelopment uare metre 437 437

The second second	f Opening				<u> </u>		-	
If known nies	se state the hours o	fanenina (e.a. 15:3()) for each non ropic	lential use proposed				
		to Friday		urday		Bank Holidays		
Use	Start Time	End Time	Start Time	End Time	Start Time	Sunday and Bank Holidays Start Time End Time		
B1C	07:30:00	16:00:00				<u></u>		
	11 gr	-						
21. Site Area	3						-	
What is the site	e area?	1,650.00	sq.metres					
22. Industria	I or Commercia	al Processes an	d Machinery					
Please describ	e the activities and	processes which wo	uid be carried out o	n the site and the en	d products including	plant, ventilation or a	ir conditioning.	
Please include	the type of machine	ery which may be ins	stalled on site:					
Light engineer	ing activity							
Is the proposal	for a waste manage	ement development	?	Yes 🗼 N	ło			
If this is a landi make clear who	ill application you wat information it requ	ill need to provide fu uires on its website.	irther information be	fore your application	can be determined	l. Your waste planning	authority should	
							· -	
23. Hazardo	us Substances							
Is any hazardo	us waste involved in	the proposal?		Yes 🥶 N	No			
A. Toxic subs	tances					Amount held on site		
							Tonne(s)	
						· · · · · · · · · · · · · · · · · · ·		
B. Highly read	tive/explosive sub	estances				Amount held on site		
B. Highly read	tive/explosive sub	stances				Amount held on site	Tonne(s)	
	-						Tonne(s)	
	-	stances ss specifically nam	ed in parts A and I	3)		Amount held on site Amount held on site		
	-		ed in parts A and I	3)			Tonne(s)	
	-		ed in parts A and I	3)				
C. Flammable	substances (unle		ed in parts A and I	3)				
C. Flammable	substances (unle		ed in parts A and I	3)			Tonne(s)	
C. Flammable	substances (unle				Yes			
C. Flammable 24. Site Visit Can the site be	substances (unle	ss specifically nam	ı, bridleway or other	public land?		Amount held on site		
C. Flammable 24. Site Visit Can the site be	substances (unlesseen from a public	ss specifically nam road, public footpath	ı, bridleway or other to carry out a site v			Amount held on site		
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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.

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Date

23/10/2017