

Blackburn with Darwen Borough Council Planning Service
Planning & Prosperity Town Hall Blackburn BB1 7DY

Telephone: (01254) 585960

Email: planning@blackburn.gov.uk
Web: www.blackburn.gov.uk

<u>Applications will not be processed until payment has been received.</u>
Payments made by Bacs take up to 3 weeks to process and will delay your application.
Basic Submission Requirements:

- Form & Correct Ownership Certificates
 Location Plan: Red edge around the site- scale 1:1250
 Site Plan: Red edge around the site-scale 1:500
- Existing and Proposed Floor Plans and Elevations The Correct Fee

Please see the Councils website for a full list of Validation Requirements.

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.

T. Applicant i	Name, Address and Contact Details	
Title: Mr	First Name:	Surname: B. Ingleby & M. Holden
Company name:	: c/o Lea Hough Chartered Surveyors	
Street address:	Blakewater House	
	Phoenix Business Park,	Telephone number:
	Blakewater Road,	Mobile number:
Town/City:	Blackburn,	Fax number:
Country:	United Kingdom,	Email address:
Postcode:	BB1 5RW	
Are you an agen	nt acting on behalf of the applicant?	Yes No
Title: Mr	ne, Address and Contact Details First Name: Gary	Surname: Newton
Company name:	: Lea Hough & Co	
Street address:	Blakewater House	
	Phoenix Business Park	Telephone number: 01254260196
	Blackwater Road	Mobile number:
Town/City:	Blackburn	Fax number:
Country:		Email address:
Postcode:	BB1 5RW	gary.newton@leahough.co.uk
3. Description	n of the Proposal	
	the proposed development including any change Mixed Use Workshop / Storage Units (Class B2/E	
1 10p03Cd 2110. 1	winced ode Workshop / Otorage Office (Olass B2/1)	550/
Has the building	, work or change of use already started?	Yes No

4. Site Addres	ss Details		
Full postal addre	ess of the site (including full postcode where available)	Description:	
House:	Suffix:	Proposed Mixed Use Works	hop / Storage Units (Class B2/B8)
House name:	Land off Percliffe Way		
Street address:	Philips Road		
Town/City:	Blackburn		
Postcode:	BB1 5PF		
	ocation or a grid reference eted if postcode is not known):		
Easting:	369866		
Northing:	429088		
5. Pre-applica	ation Advice		
Has assistance of	or prior advice been sought from the local authority ab	out this application?	
6. Pedestrian	and Vehicle Access, Roads and Rights of	f Way	
Is a new or altered	ed vehicle access proposed to or from the public high	way?	Yes <a> No
Is a new or altere	ed pedestrian access proposed to or from the public h	ighway?	Yes No
Are there any ne	ew public roads to be provided within the site?		
-	ew public rights of way to be provided within or adjacer	at to the cite?	
•			O Tes O INC
Do the proposals	s require any diversions/extinguishments and/or creati	on of rights of way?	
7. Waste Stor	age and Collection		
Do the plans inco	orporate areas to store and aid the collection of waste	?	Yes No
Have arrangeme	ents been made for the separate storage and collection	n of recyclable waste?	○ Yes No
8. Authority E	Employee/Member		
•	•		
	he Authority, I am: ember of staff		
(b) an e		these statements apply to you?	☐ Yes No
	ted to an elected member		
9. Materials			
Please state wha	at materials (including type, colour and name) are to b	e used externally (if applicable):	
Doors - descrip		, , , ,	

9. Materials										
Description of <i>existing</i> materials and fir	nishes:									
n/a										
Description of <i>proposed</i> materials and	finishes:									
		anised roller shutter doors to match exis	sting units.							
Roller Shutter doors: Galvanised to ma	atch existing units B & C.									
Roof - description: Description of existing materials and fire	nichoe:									
n/a	iisiies.									
Description of proposed materials and finishes:										
Profile steel cladding, goosewing grey										
Vehicle Access - description: Description of existing materials and fire	nishes:									
		as around the existing units. Part of site	unmade.							
Description of <i>proposed</i> materials and	finishes:									
Concrete hardstanding to match existi	ng.									
Walls - description:										
Description of <i>existing</i> materials and fir	nishes:									
n/a										
Description of <i>proposed</i> materials and										
Brickwork: Facing brickwork to match	existing units – Hanson, Buff. Brickworl	to extend from ground level up to 3m.								
	d level to eaves): Profile steel wall clade	ding panels, colour Merlin Grey & Goose	ewing Grey with blue trims, all to							
match the existing units.										
Windows - description:	dahara.									
Description of <i>existing</i> materials and fir	nisnes:									
Description of <i>proposed</i> materials and	finishes:									
		er shutters with galvanised finish to ma	tch existing units.							
Are you supplying additional informatio	n on submitted plan(s)/drawing(s)/desig	on and access statement?								
			9 100 9 110							
If Yes, please state references for the p	plan(s)/drawing(s)/design and access s	tatement:								
BS.16.029.01 - Proposed Floor Plans BS.16.029.02 - Proposed Elevations										
BS.16.029.03 - Location Plan BS.16.029.04 - Existing Site Plan										
BS.16.029.04 - Existing Site Plan										
Design and Access Statement										
10. Vehicle Parking										
10. Verlicle Farking										
Please provide information on the exist	ing and proposed number of on-site pa	rking spaces:								
Type of vehicle	Existing number	Total proposed (including spaces	Difference in							
	of spaces	retained)	spaces							
Cars	0	12	12							
11. Foul Sewage										
Please state how foul sewage is to be	disposed of:									
Mains sewer	Package treatment plant	Unknown								
Maino sower	i donago trodutioni pidni	GIIRIOWII								

11. Foul Sewage								
Please state how foul sewage is to be disposed	d of:							
	ss pit			Other				
_	•	- Vo	o O No () Unknown	_			
Are you proposing to connect to the existing dra	•	Ye Plication drawings		Unknown	n(a)/drawina	·/o\·		
If Yes, please include the details of the existing Drainage to connect to existing, via extension t							were	constructed,
for the future addition of this proposed unit.								
12. Assessment of Flood Risk								
Is the site within an area at risk of flooding? (Re flood zones 2 and 3 and consult Environment A requirements for information as necessary.)					0	Yes	No	o
If Yes, you will need to submit an appropriate flo	ood risk assessme	ent to consider the r	isk to the propo	osed site.				
Is your proposal within 20 metres of a watercou	rse (e.g. river, stre	eam or beck)?			Q	Yes	No	0
Will the proposal increase the flood risk elsewho	ere?				0	Yes	No	0
How will surface water be disposed of?								
Sustainable drainage system	✓ Main sewe	r		Pond/lake				
Soakaway	Existing wa	atercourse						
13. Biodiversity and Geological Cons	ervation							
To assist in answering the following questions reimportant biodiversity or geological conservation. Having referred to the guidance notes, is there application site, OR on land adjacent to or near a) Protected and priority species Yes, on the development site	n features may be a reasonable likel the application sit	present or nearby ihood of the following	and whether the	ey are likely to bed adversely or o	e affected b	y your	propo	sals.
b) Designated sites, important habitats or other	biodiversity featur	res						
Yes, on the development site	0	Yes, on land adjace	ent to or near th	e proposed dev	elopment		•	No
c) Features of geological conservation importan	nce							
Yes, on the development site		Yes, on land adjace	ent to or near th	e proposed dev	elopment		•	No
14. Existing Use								
Please describe the current use of the site: Primary vacant site - used for storage of plant,	vehicles and exca	avation materials as	part of Percliffe	e Plant Hire Lim	ited.			
Is the site currently vacant?			<u>. </u>			res () No	
If Yes, please describe the last use of the site:					_		140	
As above.								
When did this use end (if known) (DD/MM/YYY	Y)?							
Does the proposal involve any of the following? If yes, you will need to submit an appropriate co		ssment with vour a	oplication.					
Land which is known to be contaminated?		, .			0 '	res (No	

4. Existing Use											
and where contamination	ı is susp	ected fo	or all or p	oart of th	ne site?			0	Yes	•	No
nunnanad was that we de	ممال	براه ما راه ها،		ملا مد ماما		min ation 2			Vaa		Na
proposed use that would	i be pan	liculariy	vuinera	bie to th	e presenc	nination?			Yes	•	No
5. Trees and Hedges	•										
. Trees and nedges	5										
re there trees or hedges	on the p	ropose	d develo	pment s	site?				Yes	•	No
nd/or: Are there trees or evelopment or might be in						ent site that could influence the	ne		Yes	•	No
	-	-			-	ey, at the discretion of your lo	cal planı	ning auth	ority. If	a Tre	e Survey is
equired, this and the acco	mpanyi	ng plan	should I	be subm	itted along	application. Your local plannis in relation to design, demoli	ing autho	ority shou	ıld mak	e clea	ar on its web
riat trie survey sriould co	IIIaIII, III	accord	ance wit	in the co	Helit BSS	s in relation to design, demoil	lion and	CONSTRUC	·lion - K	.econ	IIIIeiiualions
6. Trade Effluent											
oes the proposal involve	the nee	d to diei	nosa of	trada aff	luente or v				Yes	(0)	No
des the proposal involve	uie iiee	u io uis _i	pose oi	liaue en	iueriis or v				168	٠	INU
7. Residential Units											
oes your proposal includ	e the ga	in or los	ss of res	idential	units?				Yes	<u>•</u>	No
Market Housing - Proposed						Market Housing - Existing					
market Housing - Froposeu		Num	nber of be	droome		Market Housing - Existing		Numl	ber of be	droom	
	1	2	3	4+	Unknown		1	2	3	4+	1
Bedsits/Studios	'	2	3	4+	Ulkilowii	Bedsits/Studios	'	2		4+	Ulkilowii
Cluster Flats						Cluster Flats				 	
Flats/Maisonettes						Flats/Maisonettes	-			├─	
						Houses	-			 	
Houses Live-Work Units						Live-Work Units				 	
Sheltered Housing						Sheltered Housing	1			-	
Unknown						Unknown				-	
UNKNOWN						UNKNOWN					
Proposed Market Housing To	tal]	Existing Market Housing Total	al				
											_
Social Rented Housing - Pro	oposed					Social Rented Housing - Ex	kisting				
		Num	nber of be	drooms				Numl	ber of be	droom	S
	1	2	3	4+	Unknown		1	2	3	4+	Unknown
Bedsits/Studios						Bedsits/Studios					
Cluster Flats						Cluster Flats					
Flats/Maisonettes						Flats/Maisonettes					
Houses						Houses					
Live-Work Units						Live-Work Units					
Sheltered Housing						Sheltered Housing					
Jnknown						Unknown					
Proposed Social Housing Total	al					Existing Social Housing Tota	I				
Intermediate Housing - Pro	nocod					Intermediate Housing - Exi	etina				
mermediate nousing - Pro	posed	NI:	her of he	drooms		intermediate nousing - Ext	auny	Nicon	her of ha	droom	
	1	Num 2	nber of be	1	Unknesser		1		ber of be	1	
Podeits/Studios	1	2	3	4+	Unknown	Rodeits/Studios	1	2	3	4+	Unknown
Bedsits/Studios	-	-	-			Bedsits/Studios	-	\vdash			
Cluster Flats	-					Cluster Flats	1			 	
Flats/Maisonettes			ļ			Flats/Maisonettes				<u> </u>	

Intermediate Housing - Pro	posed					ntermediate	Housing - Exi	sting				
		Num	ber of be	drooms					Num	ber of be	drooms	
	1	2	3	4+ Unk	known			1	2	3	4+	Unkr
Houses						Houses						
Live-Work Units						ive-Work Un	its					
Sheltered Housing					[:	Sheltered Ho	using					
Jnknown						Jnknown						
roposed Intermediate Housi	ng Total					Existing Interr	nediate Housin	g Total				
Key Worker Housing - Prop	osed					Key Worker	Housing - Exis	ting				
			ber of be							ber of be	1	1
	1	2	3	4+ Unk	rnown			1	2	3	4+	Unkr
Bedsits/Studios			-		——	Bedsits/Studio	os	-	-	-	-	-
Cluster Flats						Cluster Flats		-				\perp
Flats/Maisonettes						Flats/Maisone	ettes					\perp
Houses						Houses						
Live-Work Units						ive-Work Un	its					
Sheltered Housing						Sheltered Ho	using				Î	
Jnknown						Jnknown						
roposed Key Worker Housir		1					Norker Housing		·			
· , poo o	iopine	ent: No	n-resi	dential Flo	oorspace							
						pace?			(Yes	Q N	lo
pes your proposal involv		ss, gain	or chanç			Gross floorspa lost by o	internal ace to be change of demolition e metres)	intern propo char	Il gross r al floors sed (incl nges of u are met	new pace uding use)	Ne gro floors de	t addi oss int pace f velop
es your proposal involv	e the los	ss, gain	or chanç		non-residential floors Existing gross internal floorspace	Gross floorsp lost by o use or o (square	ace to be change of demolition	intern propo char	ll gross ral floors sed (incl	new pace uding use)	Ne gro floors de	t addit oss int pace f velopi uare m
es your proposal involv Use	e the los	ss, gain	or chanç		Existing gross internal floorspace (square metres)	Gross floorsp lost by o use or o (square	ace to be change of demolition e metres)	intern propo char	Il gross i al floors sed (incl nges of u are met	new pace uding use)	Ne gro floors de	t addit oss into pace fo velopr uare m
es your proposal involv Use 0 2 - General industrial otal r hotels, residential inst	e the los	es, gain	or chang	ge of use of I	Existing gross internal floorspace (square metres)	Gross floorsp: lost by use or c (square	ace to be change of demolition e metres) 0	intern propo chai (squ	al gross r al floors sed (incl nges of u are met 754 754	new pace uding use) res)	Ne gro floors de	t addit oss into pace fovelopr uare m 754
Use 0 2 - General industrial otal r hotels, residential inst	e the los	es, gain	or chang	ge of use of I	Existing gross internal floorspace (square metres) 0 0 ally indicate the loss of Existing gross internal floorspace (square metres)	Gross floorsp: lost by use or c (square	ace to be change of demolition e metres) 0 0 Total roo	intern propo chai (squ	al gross r al floors sed (incl nges of u are met 754 754	new pace uding use) res)	Ne gro floors de (squ	t addit oss into pace fo velopruare m 754
Use 0 32 - General industrial or hotels, residential inst Use 0	e the los Class/typ	es, gain	e eels, plea	ge of use of o	Existing gross internal floorspace (square metres) 0 0 ally indicate the loss of Existing gross internal floorspace (square metres)	Gross floorsp: lost by use or c (square	ace to be change of demolition e metres) 0 0 Total roo	intern propo chai (squ	al gross r al floors sed (incl nges of u are met 754 754	new pace uding use) res)	Ne gro floors de (squ	t addit oss into pace f velopi uare m 754
Use 0 2 - General industrial otal br hotels, residential inst Use 0 . Employment Employment details we	e the los Class/typ itutions a	es, gain	e eels, plea	ge of use of o	Existing gross internal floorspace (square metres) 0 0 ally indicate the loss of Existing gross internal floorspace (square metres)	Gross floorsp: lost by use or c (square	ace to be change of demolition e metres) 0 0 Total roo	intern propo chai (squ	al gross r al floors sed (incl nges of u are met 754 754	new pace uding use) res)	Ne gro floors de (squ	t addit oss into pace fovelopr uare m 754
Use 0 2 - General industrial otal or hotels, residential inst Use 0 D. Employment Employment details we D. Hours of Opening	e the los Class/typ itutions a Class/typ	es, gain	eeee	ge of use of o	Existing gross internal floorspace (square metres) 0 0 ally indicate the loss of the change of use or of the control of the change of use or of the change	Gross floorsp: lost by use or c (square	ace to be change of demolition e metres) 0 0 Total roo	intern propo chai (squ	al gross r al floors sed (incl nges of u are met 754 754	new pace uding use) res)	Ne gro floors de (squ	t addit oss into pace f velopi uare m 754
Use of the state o	e the los Class/typ itutions a Class/typ	es, gain	eeee	ge of use of o	Existing gross internal floorspace (square metres) 0 0 ally indicate the loss of the change of use or of the control of the change of use or of the change	Gross floorsp: lost by use or c (square	ace to be change of demolition e metres) 0 0 Total roo	intern propo chai (squ	al gross r al floors sed (incl nges of u are met 754 754	new pace uding use) res)	Ne gro floors de (squ	t addit oss into pace f velopi uare m 754

22. Industrial o	r Commercial	Processes and M	lachinery				
		ocesses which would which may be installed	be carried out on the site and t ed on site:	he end products includin	g plant, ventilatio	n or air conditio	ning.
B2/B8							
Is the proposal for a	a waste managen	nent development?	O Yes	No			
If this is a landfill ap make clear what in			er information before your appli	cation can be determined	d. Your waste pla	inning authority	should
23. Hazardous	Substances						
ls any hazardous w	vaste involved in t	he proposal?	Yes	No			
A. Toxic substance	ces				Amount held o	on site	
							Tonne(s)
B. Highly reactive	e/explosive subs	tances			Amount held o	on site	
							Tonne(s)
C. Flammable sub	bstances (unless	specifically named	in parts A and B)		Amount held o	on site	
							Tonne(s)
		ke an appointment to	ridleway or other public land? carry out a site visit, whom sho		No se select only one	e)	
25. Certificates	(Certificate A	1					
I certify/The applicant freehold interest or le	Town and Court certifies that on the asehold interest with	ntry Planning (Developr day 21 days before the hat least 7 years left to r ding ("agricultural holding Alex	Certificate of Ownership - Certinent Management Procedure) (Edate of this application nobody excur) of any part of the land to which it has the meaning given by refere Declaration date:	ngland) Order 2015 Certifice ept myself/the applicant wa the application relates, and	s the owner <i>(owner</i> I that none of the la	r is a person with nd to which the a ection 65(8) of the	pplication e Act).
26. Declaration		ssion/consent as desc	cribed in this form and the acco	mpanying plans/			
drawings and addit	ional information.	I/we confirm that, to the	ne best of my/our knowledge, a opinions of the person(s) giving	iny facts stated are	V Date [08/12/2017	