

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

Applications will not be processed until payment has been received.
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.

Title:	First Name:	Surname: n/a
Company name:	IGP Investment Ltd	
Street address:	c/o Lea Hough Chartered Surveyors	
		Telephone number:
		Mobile number:
Town/City:		Fax number:
Country:		Email address:
Postcode:		
Are you an agent	acting on behalf of the applicant?	Yes     No
J	e, Address and Contact Details	
Title:	First Name: Alex	Surname: Fowler
Title: Company name:	<u></u>	Surname: Fowler
Title: Company name:	First Name: Alex Lea Hough & Co	Surname: Fowler  Telephone number: 01254260196
Title: Company name:	First Name: Alex  Lea Hough & Co  Blakewater House	
Title: Company name: Street address:	First Name: Alex  Lea Hough & Co  Blakewater House  Phoenix Business Park	Telephone number: 01254260196
Title:  Company name: Street address:  Town/City:	First Name: Alex  Lea Hough & Co  Blakewater House  Phoenix Business Park  Blackwater Road	Telephone number: 01254260196  Mobile number:
Title:  Company name: Street address:  Town/City: Country:	First Name: Alex  Lea Hough & Co  Blakewater House  Phoenix Business Park  Blackwater Road	Telephone number: 01254260196  Mobile number: Fax number:
Title:  Company name: Street address:  Town/City: Country:	First Name: Alex  Lea Hough & Co  Blakewater House  Phoenix Business Park  Blackwater Road  Blackburn	Telephone number: 01254260196  Mobile number: Fax number: Email address:
Title:  Company name: Street address:  Town/City: Country: Postcode:	First Name: Alex  Lea Hough & Co  Blakewater House  Phoenix Business Park  Blackwater Road  Blackburn	Telephone number: 01254260196  Mobile number: Fax number: Email address:
Title:  Company name: Street address:  Town/City: Country: Postcode:	First Name: Alex  Lea Hough & Co  Blakewater House  Phoenix Business Park  Blackwater Road  Blackburn  BB1 5RW	Telephone number: 01254260196  Mobile number: Fax number: Email address:
Title:  Company name: Street address:  Town/City: Country: Postcode:  B. Description	First Name: Alex  Lea Hough & Co  Blakewater House  Phoenix Business Park  Blackwater Road  Blackburn  BB1 5RW	Telephone number: 01254260196  Mobile number: Fax number: Email address: alex.fowler@leahough.co.uk

4. Site Addres	ss Details			
Full postal addre	ss of the site (including full post	code where available)	Description:	
House:	Suffix:		Erection of building for the purposes car parking	s of food retail (A1 Use) with associated
House name:	Former Pioneer Mill Site		cai parking	
Street address:	New Wellington Street			
Town/City:	Blackburn			
Postcode:	BB2 4PG			
	cation or a grid reference eted if postcode is not known):			
Easting:	366951			
Northing:	426323			
	-			
5. Pre-applica	tion Advice			
Has assistance of	or prior advice been sought from	the local authority about	this application?	Yes   No
6. Pedestrian	and Vehicle Access, Roa	ads and Rights of W	ay	
Is a new or altered	ed vehicle access proposed to o	r from the public highway	?	Yes \( \rightarrow \text{No} \)
Is a new or altere	ed pedestrian access proposed t	to or from the public high	way?	Yes \( \sigma\) No
Are there any ne	w public roads to be provided w	ithin the site?		
Are there any ne	w public rights of way to be prov	vided within or adjacent to	the site?	○ Yes  ○ No
Do the proposals	require any diversions/extingui	shments and/or creation o	of rights of way?	◯ Yes ⊚ No
			n your plans/drawings and state the ref	erence of the plan(s)/drawings(s)
A traffic assessr	nent report has been prepared b		ils the alterations of the vehicular acces	
the new access	road / footpaths / parking etc.			
			-	
7. Waste Stor	age and Collection			
Do the plans inco	orporate areas to store and aid t	he collection of waste?		O Yes  No
Have arrangeme	nts been made for the separate	storage and collection of	recyclable waste?	
8. Authority E	mployee/Member			
(a) a m (b) an e (c) rela	ne Authority, I am: ember of staff elected member ted to a member of staff ted to an elected member	Do any of the	ese statements apply to you?	☐ Yes ◉ No

9. Materials
Disease state what materials (including type, colour and name) are to be used externally (if applicable).
Please state what materials (including type, colour and name) are to be used externally (if applicable):  Doors - description:
Description of <i>existing</i> materials and finishes:
n/a
Description of proposed materials and finishes:
Aluminum powder coated frames, with double glazing to the customer entrance doors, and solid aluminum powder coated double door and frame to the
rear.
Roof - description:
Description of existing materials and finishes:
n/a
Description of proposed materials and finishes:
Kingspan Trapezoidal Roof Sheets (KS1000RW) finished in Kingspan Spectrum 'Merlin Grey' - RAL 180 40 05
Vehicle Access - description:
Description of existing materials and finishes:
Existing vehicle entrance with tarmac finish at junction with highway.  Majority of existing site finished in concrete and general made ground.
Description of proposed materials and finishes:
Reference should be made to Landscaping Plan.
Walls - description:
Description of existing materials and finishes:
n/a
Description of <i>proposed</i> materials and finishes:
Kingspan Micro-Rib (KS1000MR) cladding finished in Kingspan Spectrum 'Moonstone' - RAL 7035
Windows - description:
Description of existing materials and finishes:
n/a
Description of proposed materials and finishes:
Aluminum powder coated frames (grey), with double glazing.
Are you supplying additional information on submitted plan(s)/drawing(s)/design and access statement?
If Yes, please state references for the plan(s)/drawing(s)/design and access statement:
BS.17.028/01A - Proposed Plan and Elevations
BS.17.028/02A - Proposed Site Plan BS.17.028/03 - Location Plan
BS.17.028/04 - Landscaping Plan
BS.17.028 - Design & Access Statement
J881 - DTPC - Proposed Site Access & Vehicle Movement Plan DTPC - Traffic Assessment
DPP - Retail Impact Assessment / Sequential Test
Worms Eye - Preliminary Risk Assessment (Desk Study) & Coal Mining Report – Worms Eye Limited

## 10. Vehicle Parking

Please provide information on the existing and proposed number of on-site parking spaces:

Type of vehicle	Existing number of spaces	Total proposed (including spaces retained)	Difference in spaces
Cars	0	15	15
Cycle spaces	0	6	6
Disability spaces	0	2	2

11. Foul Sewage										
Diagon state how foul	Laguera in to be disp	d af:								
Please state how foul	sewage is to be disp		eatment plant			Unknown				
Mains sewer		J	atment plant							
Septic tank		Cess pit				Other				
Are you proposing to	connect to the existir	ng drainage sy	ystem?	☐ Yes ☐	No 💿	Unknown				
12. Assessment o	of Flood Risk									
Is the site within an ar flood zones 2 and 3 ar requirements for inform	nd consult Environm	ent Agency st				ity	0	Yes @	) No	
If Yes, you will need to	o submit an appropri	ate flood risk	assessment to co	nsider the risk to	the propos	sed site.				
Is your proposal within	n 20 metres of a water	ercourse (e.g.	river, stream or b	eck)?			0	Yes @	No	
Will the proposal incre	ease the flood risk els	sewhere?					0	Yes @	) No	
How will surface water	er be disposed of?									
Sustainable drain	nage system	✓ M	lain sewer			Pond/lake				
Soakaway		E	xisting watercours	se						
13. Biodiversity a	nd Geological C	onservatio	on							
To assist in answering important biodiversity  Having referred to the application site, OR or	or geological conser guidance notes, is to a land adjacent to or	vation feature here a reason	s may be present	t or nearby and w	hether they	y are likely to b	e affected b	y your p	roposal	ls.
a) Protected and prior	•									
Yes, on the deve	lopment site		Yes, on	land adjacent to	or near the	proposed dev	elopment		No	
b) Designated sites, in	nportant habitats or	other biodiver	sity features							
Yes, on the deve	lopment site		Yes, on	land adjacent to	or near the	proposed dev	elopment		No	
c) Features of geologi	cal conservation imp	ortance								
Yes, on the deve	lopment site		Yes, on	land adjacent to	or near the	proposed dev	elopment		No	ı
14. Existing Use										
14. Existing Use										
Please describe the convergence Vacant Site - Former		:								
vacant Site - i Offilei	Florieer Will Site									
Is the site currently va							•	Yes 🔾	No	
If Yes, please describe										
Industrial mill, church Reference should be	•	_	restigation report	prepared by Wor	ms Eye Lin	nited, for an ex	tensive site	history (	dating b	ack to
1800.			- ' '		-					
When did this use end							31/12	2/1988		
Does the proposal inv If yes, you will need to			tion assessment	with your applica	tion.					

4. Existing Use											
and which is known to	be contam	inated?						(	Yes	○ N	lo
and where contaminati	on is susp	ected fo	r all or p	oart of tl	he site?			(	Yes	○ N	lo
A proposed use that wo	uld be part	icularly	vulneral	ble to th	ne presenc	amination?			Yes	<ul><li>N</li></ul>	lo
					-						
5. Trees and Hedg	ies										
o. mood and modg	,00										
Are there trees or hedge	es on the p	roposed	d develo	pment	site?			(	Yes	• N	lo
And/or: Are there trees of development or might be						nent site that could influence the	е	(	Yes	<ul><li>N</li></ul>	lo
equired, this and the ac	companyii	ng plan	should b	oe subn	nitted along	rey, at the discretion of your loc r application. Your local plannin es in relation to design, demoliti	ng autho	ority sho	uld mak	e clear	on its webs
6. Trade Effluent											
Does the proposal involv	ve the nee	d to disp	ose of t	trade ef	fluents or v			(	Yes	<ul><li>N</li></ul>	lo
7. Residential Unit	ts.										
Does your proposal inclu	ude the ga	in or los	s of res	idential	units?			(	Yes	<ul><li>•</li></ul>	lo
Market Housing - Propos	ed					Market Housing - Existing					
market freading 110pec		Num	ber of be	drooms		market reading Existing		Num	ber of be	drooms	
	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					
Unknown						Unknown					
Proposed Market Housing	Total					Existing Market Housing Total		,			
Social Rented Housing -	Proposed					Social Rented Housing - Exi	etina				
		Num	ber of be	drooms		- LAI	·y	Num	ber of be	drooms	
	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					
Unknown						Unknown					
Proposed Social Housing T	otal			ı		Existing Social Housing Total		-			
	)*************************************					Intermediate Herraina Frie	ting				
Intermediate II						Intermediate Housing - Exist	ung				
Intermediate Housing - P	roposea		hor -f'	d=a - :-				k :	har -/ '	dra - :-	I
Intermediate Housing - P			ber of be		11-2				ber of be	1	l Lie
Intermediate Housing - P	1	Num 2	ber of be	drooms 4+	Unknown	Bedsits/Studios	1	Num 2	ber of be	drooms 4+	Unknown

Cluster Flats	Cluster Flats  Flats/Maisonettes  Houses  Live-Work Units  Sheltered Housing  Unknown  Proposed Intermediate Housing Total				known					1	Unkn
Cluster Flats	Cluster Flats  Flats/Maisonettes  Houses  Live-Work Units  Sheltered Housing  Unknown  Proposed Intermediate Housing Total	2	3	4+ Un	known			1 2	3	4+	Unkno
Flats/Maisonettes Houses House	Flats/Maisonettes  Houses  Live-Work Units  Sheltered Housing  Unknown  Proposed Intermediate Housing Total									1	
Houses Live-Work Units Sheltered Housing Total Existing Gross Internal floorspace or sey your proposal involve the loss, gain or change of use of non-residential floorspace?  Use Class/type of use    Very Worker Housing Total	Houses Live-Work Units Sheltered Housing Unknown Proposed Intermediate Housing Total										
Live-Work Units Sheltered Housing Unknown    Diversity   Diversity	Live-Work Units  Sheltered Housing  Unknown  Proposed Intermediate Housing Total								-	-	-
Sheltered Housing	Sheltered Housing Unknown Proposed Intermediate Housing Total										
Unknown    Unknown	Unknown  Proposed Intermediate Housing Total										
Existing Intermediate Housing Total	Proposed Intermediate Housing Total					Sheltered Housing					
Number of bedrooms						Unknown					
Number of bedrooms	Key Worker Housing - Proposed	[				Existing Intermediate	e Housing Tot	al			
Bedsits/Studios    1   2   3   4+   Unknown	noy worker meaning i repecce					Key Worker Housin	ng - Existing				
Bedsits/Studios Cluster Flats		Numbe	er of bed	Irooms				Num	ber of be	drooms	
Cluster Flats Flats/Maisonettes Houses Neterory Housing Unknown  Bank I Types of Development: Non-residential Floorspace  Des your proposal involve the loss, gain or change of use of non-residential floorspace?  Existing gross internal floorspace (square metres) (square metres)  I Shopp Net Tradable Area  O O O 370 370 370 Or hotels, residential institutions and hostels, please additionally indicate the loss or gain of rooms:  Use Class/types of use  Existing gross internal floorspace (square metres)  Use Class/types of use  Existing gross internal floorspace floorspace (square metres)  Existing gross internal floorspace floorspac	1	2	3	4+ Un	known			1 2	3	4+	Unknov
Flats/Maisonettes Houses Live-Work Units Sheltered Housing Unknown Unknown Unknown Unknown  Existing Key Worker Housing Total  Existing Gross internal floorspace?  Oes your proposal involve the loss, gain or change of use of non-residential floorspace (square metres)  Use Class/type of use  Existing gross internal floorspace (square metres)  Al - Shops Net Tradable Area  O O 370 370  Total O Total gross new internal floorspace (square metres)  Use Class/types of use  Existing gross internal floorspace (square metres)  Use Class/type of use  Existing gross internal floorspace (square metres)  Use Class/type of use  Existing gross internal floorspace floorspace (square metres)  Use Class/type of use  Existing gross internal floorspace floorspace floorspace (square metres)  Use Class/types of use  Existing rooms to be lost by change of use of development floorspace for development floorspace floorspace for development floorspace floorspace floorspace floo	Bedsits/Studios					Bedsits/Studios					
Houses Live-Work Units Sheltered Housing Unknown Unknown  Existing Key Worker Housing Total  Existing Key Worker Housing Total  Existing Gross internal floorspace  Use Class/type of use Use Class/type of use  Existing gross internal floorspace (square metres) (square metres)  Use Class/type of use  Use Class/type of use  Existing gross internal floorspace (square metres)  Use Class/type of use  Existing gross internal floorspace of use of developming of use of developming changes of use) (square metres)  Use Class/type of use  Existing gross internal floorspace of use of developming changes of use) (square metres) (square metres) (square metres) (square metres)  Use Class/types of use  Existing gross internal floorspace of use of developming changes of use) (square metres) (square metres	Cluster Flats					Cluster Flats			Ì		
Live-Work Units Sheltered Housing Unknown Unknown  Existing Key Worker Housing Total  Existing Gross internal floorspace obes your proposal involve the loss, gain or change of use of non-residential floorspace (square metres)  Use Class/type of use  Existing gross internal floorspace to be lost by Arange of use or demolition (square metres)  Use Class/type of use  Existing gross internal floorspace to be lost by change of use or demolition (square metres)  Existing gross internal floorspace to be lost by change of use or demolition (square metres)  Existing gross internal floorspace to be use or demolition (square metres)  Existing gross internal floorspace to be lost by change of use or demolition (square metres)  Existing gross internal floorspace to be use or demolition (square metres)  Existing gross internal floorspace to be lost by change of use or demolition (square metres)  Existing gross internal floorspace to be use or demolition (square metres)  Existing gross internal floorspace to be lost by change of use or demolition (square metres)  Existing gross internal floorspace to be use or demolition (square metres)  Existing gross internal floorspace to be use or demolition (square metres)  Existing gross internal floorspace to be use or demolition (square metres)  Existing gross internal floorspace to be use or demolition (square metres)  Existing floorspace to be use or demolition (square metres)  Existing floorspace to be use or demolition (including changes of use)  Net additional rouse the floorspace to be used to the loss or gain of rooms:  Existing Key Worker Housing Total  Existing Key Worker Housing Total  Total gross new internal floorspace (square metres)  Existing Key Worker Housing Total  Existing Key Worker Housing Total	Flats/Maisonettes	$\neg$				Flats/Maisonettes					
Sheltered Housing Unknown  Existing Key Worker Housing Total  For a single of the company of the comp	Houses					Houses					
Unknown  Existing Key Worker Housing Total  Existing Gross internal floorspace?  Existing gross internal floorspace lost by change of use or demolition (square metres)  It - Shops Net Tradable Area  Do Do 370 370  Total gross new internal floorspace proposed (including changes of use) (square metres)  (square metres)  Existing gross internal floorspace proposed (including changes of use) (square metres)  Existing gross internal floorspace or demolition (square metres)  Existing to see a contact the lost or gain of rooms:  Existing rooms to be lost by change of use or demolition (including changes of use)  Existing rooms to be lost by change of use or demolition (including changes of use)  Existing rooms to be lost by change of use or demolition (including changes of use)  Existing rooms to be lost by change of use or demolition (including changes of use)  Existing rooms to be lost by change of use or demolition (including changes of use)  Existing rooms to be lost by change of use or demolition (including changes of use)  Existing rooms to be lost by change of use or demolition (including changes of use)	Live-Work Units	$\neg \uparrow$				Live-Work Units				<u> </u>	
Proposed Key Worker Housing Total  Existing Key Worker Housing Total  B. All Types of Development: Non-residential Floorspace  Des your proposal involve the loss, gain or change of use of non-residential floorspace?  Existing gross internal floorspace to be lost by change of use or demolition (square metres) (square	Sheltered Housing	$\overline{}$				Sheltered Housing					
Dees your proposal involve the loss, gain or change of use of non-residential floorspace?    Existing gross internal floorspace to be internal floorspace to gauare metres)   September 1 - Shops Net Tradable Area   September 2 - Shops Net Tradable	Unknown	$\neg \uparrow$				Unknown				†	
Dees your proposal involve the loss, gain or change of use of non-residential floorspace?    Existing gross internal floorspace to be internal floorspace to group changes of use or demolition (square metres)   Section of the loss of t								1	_		1
(square metres) (square metres	Use Class/type	of use			interna floorspa	floorspace to lost by change	be inge of pr	ternal floors oposed (incl	pace uding	gro floors	ss interr ace foll
or hotels, residential institutions and hostels, please additionally indicate the loss or gain of rooms:  Use Class/types of use  Existing rooms to be lost by change of use or demolition (including changes of use)  Net additional rooms.  D. Employment					(square m	rres)	I	_			
Use Class/types of use  Existing rooms to be lost by change of use or demolition  Existing rooms to be lost by change of use or demolition  Net additional rooms.  Description:	1 - Shops Net Tradable Area				0	0		370			370
Use Class/types of use    Existing rooms to be lost by change of use or demolition   Total rooms proposed (including changes of use)   Net additional rooms pr	otal				0	0		370			370
Use Class/types of use    Existing rooms to be lost by change of use or demolition   Total rooms proposed (including changes of use)   Net additional rooms pr	or hotels, residential institutions and	d hostel	ls, plea	se addition	ally indicate th	loss or gain of rooms:					
9. Employment			-		Existing roo	ms to be lost by To			Ne	et additi	onal roor
					change of t	se of demondor (incl	duling criain	ges or use;			
known places complete the following information regarding employees:	9. Employment										
	known, please complete the followi	ng info	rmation			Basic C	1	E	- mt -	.h.a (1	۔۔'د ال
Full-time Part-time Equivalent number of full-time					-		Equival	ent num	nper of f	uli-time	
Tutation annulas see	Existing employees				/	7					
If known, please complete the following information regarding employees:	Use Class/types  19. Employment	of use			Existing roo	ms to be lost by To			Ne	et additi	ona
	Existing employees				7	7		1.5			

17. Residential Units

21. Site Area							
What is the site area?	1,812.00	sq.metres					
22. Industrial or Commerci	al Processes a	nd Machinery					
Please describe the activities and Please include the type of machir			the site and the end	products including	plant, ventila	tion or air conditio	oning.
Is the proposal for a waste manaç	gement developmer	nt?	◯ Yes ⊙ No	,			
If this is a landfill application you was make clear what information it rec			ore your application o	an be determined.	Your waste	planning authority	should
23. Hazardous Substances	<b>;</b>						
Is any hazardous waste involved	in the proposal?		○ Yes ⊚ No				
A. Toxic substances					Amount held	d on site	-
							Tonne(s)
B. Highly reactive/explosive su	bstances				Amount held	d on site	Tonne(s)
2.51							]
C. Flammable substances (unle	ess specifically na	imed in parts A and B	)		Amount held	d on site	Tonne(s)
24. Site Visit							
Can the site be seen from a publi	o road, public footp	ath bridlaway ar other	nublia land?	Non	○ No		
If the planning authority needs to		•	•	Yes  / contact? (Please		ne)	
The agent	icant   Oth	er person					
25. Certificates (Certificate	: A)						
(00.000	<b>,</b>	Certificate of Ow	nership - Certificate A				
I certify/The applicant certifies that on freehold interest or leasehold interest	the day 21 days befo with at least 7 years I	velopment Management re the date of this applicat left to run) of any part of th	Procedure) (England) ion nobody except myse land to which the app	elf/the applicant was ication relates, and the	the owner <i>(ow</i> hat none of the	ner is a person with a land to which the a	pplication
relates is, or is part of, an agricultural  Title: Mr First name:	Alex	noiding has the meaning	Surna		iiturai tenant II	ri section 65(8) or the	e ACt).
Person role:	ENT	Declara	ation date:	27/11/2017		✓ Declaration r	made
26. Declaration							
I/we hereby apply for planning pe drawings and additional information true and accurate and any opinion	on. I/we confirm tha	it, to the best of my/our	knowledge, any facts	• .	Date	27/11/2017	