



NYM/2016/0033

Telephone: 01439 77065

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Website: www.moors.uk.ne

Application for Planning Permission. Town and Country Planning Act 1990

'ublication of planning applications on council websites

lease note that with the exception of applicant contact details and Certificates of Ownership, the information provided on this pplication form and in supporting documents may be published on the council's website.

f you have provided any other information as part of your application which falls within the definition of personal data under the Data Protection Act which you do not wish to be published on the council's website, please contact the council's planning lepartment.

2. Agent Name and Address

lease complete using block capitals and black ink.

Applicant Name and Address

is important that you read the accompanying guidance notes as incorrect completion will delay the processing of your application.

Title:	MR First name: JOHN, R.	Title: First name:
Last name:	CUSSONS	Last name:
Company (optional):	I. R. CUSSONS & SON	Company (optional):
Unit:	House House suffix:	Unit: House House suffix:
House name:	HOW DALE FARM	House name:
Address 1:	HLINGDALES	Address 1:
Address 2:	R.H. BAY.	Address 2:
Address 3:		Address 3:
Town;	WHITEY:	Town:
County:	YKS.	County:
Country:		Country:
Postcode:	Y022 4UL.	Postcode:
3. Descrip	tion of Proposed Works	
Please descri	be the proposed works:	
AGRICI	ULTURAL BUILDING to REPLACE	REDUNDANT FARM BOILDINGS IN
		DOSING OF LIVESTOCK & PART AS A
	SHOP STORE.	
las building o	or works already been carried out or use of land already	started? Yes No
	state the date when building were started (DD/MM/YYYY):	(date must be pre-application submission)
	s been completed or change of use already occurred?	Yes No

	ldress Details	5. Pre-application Advice
Please provi	de the full postal address of the application site.	Has assistance or prior advice been sought from the local
Unit:	House number: House suffix:	authority about this application?
House name:	MORRA HEAD FARM	If Yes, please complete the following information about the advice
Address 1:	HARMOOD DALE	you were given. (This will help the authority to deal with this application more efficiently).
Address 2:	CHOUGHTON	Please tick if the full contact details are not known, and then complete as much as possible:
Address 3:	CALL DARRINGS	Officer name:
Town:	SCARBOROLGH.	Levels are ready and a heart to the first and the second
County:	YKS.	Reference:
Postcode (optional):	4013 OLA.	Le l'Entre set est été l'une de larg été les les notaites l'ai
Description (must be con	of location or a grid reference. npleted if postcode is not known):	Date (DD/MM/YYYY):
10000		(must be pre-application submission)
Description:		Details of pre-application advice received?
	i and a	Allegation to the Market
	With the state of	The second of th
5. Pedestria	an and Volume and Volume	
s a new or alt	an and Vehicle Access, Hoads and Rights of Way tered vehicle access proposed	
o or from the	e public highway? Yes No Unknown	Do the plans incorporate areas to store and aid the collection of waste?
s a new or alt	ered pedestrian	Tes No Unknown
he public hig	sed to or from Yes No Unknown	If Yes, please provide details:
	nway? Yes No Unknown new public roads to be	
provided with	in the site? Yes No Unknown	
Are there any	new public	
ights of way t	to be provided cent to the site? Yes No Unknown	
o the propos	als require any diversions	
extinguishme reation of righ	ents and/or	Have arrangements been made for the separate storage and
f you answere	ed Yes to any of the above questions, places show	collection of recyclable waste? Yes No Unknown
details on you (s)/drawings(s	Udils/Udwings and state the reference of the plan	If Yes, please provide details:
AC CONTRACTOR		
	CONTRACTOR TO THE STATE OF THE	
. Neighbor	ur and Community Consultation	9. Council Employee (Member
lave you consu	ulted your neighbours or	Is the applicant or agent related to
ne local comm	unity about the proposal? Yes No	any member of staff or elected member of the Council?
Yes please pr	ovide details:	If Yes, please provide details:
		Process accounts
	and the second s	1 100 mm to 100
	1"	

		lly. Include type, colour and name for each		
hed of the	Existing (where applicable)	Proposed	Not applicabl	Don't Drawing references i applicable
Walls		CONCRETE PANELS GREY.	IN CO	
Roof	The variation of the effective and the effective	FISRE CEMENT GREY.	et et D	A Comment of the control of the cont
Windows				
Doors	citarri	GATES .		
Boundary treatments e.g. fences, walls)	as cells of a pleasing of capable			
/ehicle access and nard-standing			2	
ighting		ROOF WGHTING SHEETS.		
Others Dlease specify)				1
Yes, please state refere	onal information on submitted plan(s)/d nces for the plan(s)/drawing(s)/design an	nd access statement:		Yes No
	ation on the existing and proposed number			
Type of Vehicle	Total Eviction	Total proposed (including	Dit	fference
Cars	Existing	spaces retained)	in	spaces
Light goods vehicle public carrier vehicle	s/ es		77.1	
Motorcycles		erpli eryanar eran	lag (;	Grammental
Disability spaces			in Joseph Singgang Amarikan	
Cycle spaces				harred are to s
Other (e.g. Bus)		and the state of the column of	in b	
Other (e.g. Bus)			la la	2 7 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

12. Foul Sewage	13. Assessment of Flood Risk
Please state how foul sewage is to be disposed of:	Is the site within an area at risk of flooding? (Refer to the
Mains sewer Cess pit	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.)
Septic tank Other	Yes No
Package treatment plant Unknown	If Yes, you will need to submit a Flood Risk Assessment to consider the risk to the proposed site.
Are you proposing to connect to the existing drainage system? Yes No	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)? Yes No
If Yes, please include the details of the existing system on the application drawings and state references for the plan(s)/drawing(s):	Will the proposal increase the flood risk elsewhere? Yes No Unknown
ROIN WATER ONLY.	How will surface water be disposed of?
and.	Sustainable drainage system Existing watercourse
	Soakaway Pond/lake
	Main sewer Unknown
14. Biodiversity and Geological Conservation	15. Existing Use
s there a reasonable likelihood of the following being affected	Please describe the current use of the site.
idversely or conserved and enhanced within the application site, or on land adjacent to or near the application site?	
ı) Protected and priority species:	AGRICULTURAL.
Yes, on the development site	and the second
Yes, on land adjacent to or near the proposed development	Is the site currently vacant? Yes No
✓ No	If Yes, please describe the last use of the site:
Designated sites, important habitats or other biodiversity eatures:	
Yes, on the development site	When did this use end (if known)?
Yes, on land adjacent to or near the proposed development	(date where known may be approximate)
No state are an area of the state of	Does the proposal involve any of the following:
	Land which is known to be contaminated? Yes No
) Features of geological conservation importance:	Land where contamination is suspected for all or part of the site? Yes No
Yes, on the development site	A proposed use that would
Yes, on land adjacent to or near the proposed development	be particularly vulnerable to the presence of contamination?
✓ No	If you have answered Yes to any of the above, you will need to submit an appropriate contamination assessment.
6. Trees and Hedges	17. Trade Effluent
re there trees or hedges on the roposed development site?	Does the proposal involve the need to
nd/or: Are there trees or hedges on land adjacent to the	dispose of trade effluents or waste? Yes No If Yes, please describe the nature, volume and means of disposal
roposed development site that could influence the evelopment or might be important as part the local landscape character?	of trade effluents or waste
Yes to either or both of the above, you will need to provide a full ee Survey, with accompanying plan before your application can e determined. Your Local Planning Authority should make clear its website what the survey should contain, in accordance with e current 'BS5837: Trees in relation to construction -	in querro

	Propo:	sed	Hous	ing			J 31	1316	60 0 0018 975 Fg V	E	xisti	na	Hou	sin	N		
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Flats and maisonettes			_		-	-	+	-	Houses			П		8	od 12		
Live-work units						-	+	-	Flats and maisone	ttes				n e	m b	/	
Cluster flats						-	+	-	Live-work units					re-	1		7.
Sheltered housing						-	+		Cluster flats				1.90%		1		
Bedsit/studios							+		Sheltered housing					1			
Unknown type				_	-		+	$-\parallel$	Bedsit/studios								
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Table 1 at								<u> </u>	76	T	otals	(a +	b+c	+d-	+e+1	(+g)=	
Total existing resid	ential u	nits	(A+	B+C	+01	_			Total proposed r				_	-			

If yo	u have ansv	vered Yes to t	he qu	estion above plea	se add detail	s in the follow	ing table:	
	se class/typ	Salis 30 R	Not applicable		Gross intern to be lost b use or de	al floorspace y change of	Total gross internal floorspace proposed (including change of use)(square metres)	Net additional gros internal floorspace following developme (square metres)
A1	S	hops			arene H			A feetameton la
	Net tra	dable area:						
A2	Finar profession	ncial and onal services						3 del L
А3		nts and cafes						[] premit sent
A4	Drinking e	stablishments						TI MING 50
A5	Hot food	l takeaways			The second P			
B1 (a)	Office (ot	her than A2)				- 11		
B1 (b)		orch and opment				<u> </u>		
B1 (c)		ndustrial	П	- 0,00° \ 1=16	III XQX			1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
B2		industrial	П		20-11-1			
B8		distribution		T Jedenie	110000			The forest time
C1	Hotels a	nd halls of	H	11 - 11				
C2		dence I institutions						
D1	Non-re	sidential			di successioni			
D2	- V B	tutions				<u> </u>		
OTHER		and leisure						
OTHER	Please	specify						
144-11			Ш				r vi z m v faith	
In add		otal		2				
Use -	Type of use	AL A	Existir	ng rooms to be lo	eis, piease ad st by change		cate the loss or gain of ro proposed (including	
Class	7.07	applicable		of use or demol	ition	cha	nges of use)	Net additional rooms
C1	Hotels Residential		-					
^{C2} 1	Institutions	Ш					1.3	
Other	Hostels				Tests stands			11,1
0. Emr	oloyment							
			rmatic	on regarding emp	olovees:		THE RESERVE OF THE PARTY OF THE	
	•			Full-time		time	Total full-time	Not known
Exis	ting employ	/ees		lin en		11.	equivalent	NOT KHOWN
Prop	osed emplo	yees			2110			
				100	Jeu zak zer			The second second
I. Hou	rs of Ope	ning						Market To A
Please	state the h	ours of openin	g for	each non-residen	itial use propo	osed:		
	Use	Mor	nday t	o Friday	Saturday		Sunday and Bank Holidays	Not known
	1						Darik Holidays	
						1, .		
			7					

Please describe the activities and processes be carried out on the site and the end produplant, ventilation or air conditioning. Please	which acts in	would cluding	Timery This is a second of the second of th	
type of machinery which may be installed o Is the proposal a waste management develo			s No	the state of the s
If the answer is Yes, Please complete the fol			S NO NO PORTO	
	Not applicable	including e allowance	capacity of the void in cubic metres, engineering surcharge and making n e for cover or restoration material (or f solid waste or litres if liquid waste)	Please provide the maximum annual operational throughput of the following waste streams:
Inert landfill				
Non-hazardous landfill				A STATE OF THE PROPERTY OF THE
Hazardous landfill		Letter	Die Commence of the Commence o	
Energy from waste incineration				
Other incineration	n			
Landfill gas generation plant		2		
Pyrolysis/gasification	H	3>		
Metal recycling site	n	31071		
Transfer stations		1		
Material recovery/recycling facilities (MRFs)		1		
Household civic amenity sites	ᆔ	\\		
Open windrow composting	H			
In-vessel composting	H			
Anaerobic digestion	귀			1, 1
Any combined mechanical, biological and/ or thermal treatment (MBT)				
Sewage treatment works				
Other treatment				and Supervisid Instituted
Recycling facilities construction, demolition and excavation waste			and the section	
Storage of waste				harden in the second second second
Other waste management				. 4.15
Other developments				
Please provide the maximum annual operation	onal th	roughput of	f the following waste streams:	
Municipal				
Construction, demolition and ex		ion		
Commercial and industri	al			
Hazardous If this is a landfill application you will need to planning authority should make clear what ir	provi	de further in	formation before your application ca	an be determined. Your waste
24. Hazardous Substances	HOTTH	ation it requi	res on its website.	
Does the proposal involve the use or storage the following materials in the quantities state	of any	of ow? \ Yes	No Not applic	able
f Yes, please provide the amount of each sub				
Acrylonitrile (tonnes)		ylene oxide		Phosgene (tonnes)
Ammonia (tonnes)	lydro	gen cyanide	(tonnes) Su	ulphur dioxide (tonnes)
Bromine (tonnes)	Lic	ıuid oxygen	(tonnes)	Flour (tonnes)
Chlorine (tonnes) Liqu	ıid pe	troleum gas ((tonnes) Refine	d white sugar (tonnes)
Other:			Other:	
mount (kilograms):			Amount (kilograms):	

28. Applicant Contact Details	29. Agent Contact Details
Country code: Mational munitien: Extern munitien (aptional): Country code: Mathible munitien (aptional): Country code: Haxmunitien (aptional):	THE THREE TRANSPORTS
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Emilladulhesss: Val - cussons@yahoo.co	.ok,