

# Application for Planning Permission for Extraction and Working of Minerals and Associated Developments Town and Country Planning Act 1990

# **Planning Services**

County Hall, Loughborough Road, West Bridgford, Nottingham, NG2 7QP

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**Data Protection:** Information provided on this form and in supporting documentation will be published on the County Council's website and on the planning register held by the district/borough council. Information will be retained by the County Council in accordance with its Retention and Disposal Schedule.

Please ensure that the information you submit is accurate and correct and does not include personal or sensitive information. If you require any further clarification, please contact the County Council directly. If printed, please complete using block capitals and black ink.

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

PART ONE - GENERAL INFORMATION				
1. Applicant	Agent (if any) to whom correspondence is to be sent			
Name:	Name:			
Address:	Address:			
Post Code:	Post Code:			
Tel No:	Tel No:			
Mobile No:	Mobile No:			
Email address:	Email address:			

2.	The Application Site				
2.1	Full address or location of land to which this ap	plication relates			
			Easting	Northing	
Grid reference at site access and/or centre of site:		Site Access	9	Ü	
		Site Centre			
	EDD_IMD/A /ME/4366 FM/44/07/44)	·		· · · · · · · · · · · · · · · · · · ·	<u></u>

2.2 Description of Proposed Development	
2.3 Has work already commenced? Yes	No If so, when
2.5 That Work aircady commonical. The	11 30, 1111011
3. Type of application	
Is the application for:	Please give details, including previous permissions if applicable
(i) Surface mineral extraction/mineral processing	
(ii) Mineral exploration	
(iii) Underground mining	
· · · · · · · · · · · · · · · · · · ·	
(iv) Siting of new plant/buildings	
(v) Other	
4. Site Details	
4.1 Present use(s) of site	
4.1 Present use(s) of site	
4.2 Last previous use of the site as far as known	(if different from (a) above)
4.3 Application site area (sq m or hectares) (Out	line in red on plan)
	' '
4.4 Are there any existing buildings or structures	on the cite?
4.4 Are there any existing buildings of structures	s on the site!
4.5 What is the applicant's interest in the site? (I	andowner, lessee, prospective purchaser, owner of mineral etc)
4.6 State whether the applicant owns/controls ar	ny adjoining land and if so, outline in blue on plan.

	Enviror	nmental Considerations	State
	State w	hether the proposal involves:	YES   NO
	(i)	alteration or diversion of existing services/utilities (Indicate location(s) on plan)	
	(ii)	felling or works to trees or hedgerows (Indicate location(s) on plan)	
	(iii)	works affecting the site of a Scheduled Ancient Monument, or the setting of a Listed Building or historic park/garden or works in or adjoining a Conservation Area	
	(iv)	work which affects or is in the vicinity of a Site of Special Scientific Interest, Local Nature Reserve or other areas of nature conservation interest	
	(v)	any rights of way (eg public footpath or bridleway) within or immediately adjoining the site. (If 'YES' show details on plan)	
	(vi)	work which will affect a protected species or its habitat	
/es	to any o	f the above questions, please provide details	

6.		nd Transport					
6.1	State met	:hod(s) of transportat	ion of processed materials				
6.2	What con etc.	sideration has been	given to using alternative, ı	more sustainable mode	s of transport, suc	ch as rail/bar	ges
6.3	Is it proposed to use an existing means of access to the application site?  If YES, summarise the access details.  YES NO						NO
6.4			to be constructed or altera als (proposed width/constr			YES	NO
6.5		ne estimated maximu ding HGVs, cars, var	m and average number of ns etc)?	vehicles entering and l	eaving the site du	ring a norma	al working
			Average	Maximum			
	CARS	Inbound					
		Outbound					
	HGVs	Inbound					
		Outbound					
6.6	State like	ely capacity (tonnes)	of the HGVs/commercial v	vehicles	_		
			Average	Maximum			
		Inbound					
		Outbound					
6.7	Summaris	se routes to be used	to and from the primary roa	ad network on entering	and leaving the s	ite.	
6.8	What prov plans).	visions have been ma	ade for loading/unloading, a	and vehicular movemer	nts within the site (	indicate are	as on
6.9	What are	the provisions for ca	r and cycle parking? (State	e number of spacespro	vided.)		
	Existing c	ars		Cycles			
	Proposed	cars		Cycles			
Indicate parking provision on layout plans and delineate employee/visitorparking.							

### **PART TWO**

# SPECIFIC QUESTIONS RELATING TO EXTRACTION AND WORKING OF MINERALS AND

	ASSOCIATED DEVELOPMENT (INCLUDING PROCESSING)					
<b>1.</b> 1.1	Mineral Extraction Please state:					
	Mineral(s) to be extracted					
1.2	Total quantity of saleable materials to be extracted		tonnes			
1.3	Area of excavation		ha			
1.4	Maximum depth of surface working		m			
1.5	Proposed duration of mineral extraction	years	months			
1.6	Proposed Start date	Proposed End date				
1.7	End use (e.g. construction, industrial processes etc.) and	immediate proposed destination of miner	al(s) products			
1.8	Location of any processing plant (including any off-site plant)	ant)				
2.						
<b>4</b> .						

2.1 For surface mineral workings or deposit on land of mineral wastes, please provide the following information in connection with soils and overburden; and the grade of any agricultural land:

	Depth (mm)		Volume (m³)
	(Average)	(Ranges)	
Topsoil existing on site			
Subsoil existing on site			
Overburden to be removed			

2.2 Please specify the area of agricultural land (ha) and Agricultural Land Classification grades affected by extraction.

3.	Summarise the provision to be made for the temporary or permanent storage of soils or overburden
Ī	

Summarise wastes which will result from extraction operations (types and quantities) 4.

5.		proposed method of extraction and scheme of worl t and equipment to be deployed).	king including phasing	(including the types and
6.	Mineral Proces	ssing		
	Type and quant	ity of material to be processed on site	Type M	Maximum tonnes per annum
7.	Mineral product	s from processing:		
	Type (a)	Estimated annual pro	oduction	tonnes
	Type (b)	Estimated annual pro	oduction	tonnes
	Type (c)	Estimated annual pro	oduction	tonnes
8.	Garinianios pia	nt and machinery to be used in processing of mine		
<b>9.</b> 9.1	Maximum height	of plant as measured from existing ground level		m
9.2 (plea		of stockpiles or storage facilities for processed sured from existing ground level on on plans)		m
10.	Plant Capacity			
	,			
			Tonnes per hour	Tonnes per year
		Estimated normal capacity of processing plant		
		Estimated maximum capacity of processing plant		
11.	Source of water	r (if any) to be used in processing:		
•••	Source of water	(ii. dii.), to be deed in processing.		

12.	Details of waste arising from processing:			
12.1	Nature of waste			
12.2	Estimated annual quantity produced			m3
12.3	Please specify maximum height(s) of any waste/tip(s) as measured from existing	g ground level.		m
12.4	Is it proposed for waste tips to be located within excavations?	YES	NO	
	(If so, please indicate location on plans)	_		
12.5	Is it proposed to dispose of any wastes at a separate site?	YES	NO	
	If yes, please state the location			
12.6	Specify methods to be used to transport waste (e.g. pipeline, conveyor belt)			
12.7	Will the mineral processing involve tailing/settlement lagoons?	YES	NO	
13.	Other Buildings, Plant or Structures			
	Describe briefly:			
13.1	Purpose of buildings			
12.2	Size and appearance of buildings etc (please indicate location on plans)			
13.2	Size and appearance of buildings etc (please indicate location oripians)			
14.	Would any ancillary operations last beyond the period of mineral extraction?	YES	NO	
If yes	s, describe these operations			

15.	Enviror	nmental Effects of Development				
	Propose	ed hours of operation of site				
	(i)	Mineral prospecting	Time Periods (hours)	Days of Week		
	(ii)	Soil and overburden stripping and replacement				
	(iii)	Mineral working				
	(iv)	Mineral processing				
	(v)	Vehicular movements				
	(vi)	Other (specify) eg operation of conveyor, servicing, testing or maintenance of plant and machinery				
16.	Noise le	evels and proposed controls				
		isting background noise levels at site boundaries a	nd/or nearest properties, whe	re measured		
		as appropriate)				
16.2	6.2 State predicted noise levels (both temporary and ongoing operations) at site boundaries and/or nearest properties where assessed (delete as appropriate)					
16.3	5.3 State predicted sound power levels from plant to be deployed at the site.					
16.4	Describe	e proposed measures for controlling noise and arra	ingements for noise monitorir	ng (as relevant)		
17						
<b>17.</b> 17.1		e proposed measures for controlling and suppressin, processing and maintenance of hard standing).	ng dust for all stages of the pr	rocess (eg stockpiles,		

17.2	Describe measures for minimising the spread of any minerals and waste onto the public h washing/road sweeping etc.)	ighway (ie whe	el
18.	Blasting (where relevant)		
18.1	Will mineral extraction require blasting? If yes, state predicted maximum blasting vibration levels at nearby properties.	YES	NO
18.2	State anticipated frequency and hours of blasting (weekdays; other)		
18.3	Indicate proposed public warnings for blasting		
18.4	Indicate proposed methods for monitoring vibration from blasting		
19.	Will any hazardous materials be used or stored on site? If yes, specify type and storage method.	YES	NO
20.	Flood Risk / Water		
	What Flood Zone is the application site in (If in Flood Zone 2 or 3 a site-specific Flood Risk Assessment will need to accompany yo	ur application)	
20.2	Will your proposal increase the risk of flooding elsewhere? If so, please provide details	YES	NO
20.3	How will surface water be disposed of? Soakaway/ watercourse/other, please state		
20.4	Outline any proposed measures to control water pollution and drainage		

20.5	If working is to take place below the natural water table, is the working to be: WET DRY
	r, please provide details of existing water table levels and describe proposed methods of dewatering, proposed method ater disposals and any proposed mitigation measures.
20.6	State the measures to be taken to prevent the spillage or seepage of fuel oils during delivery, storage and handling on site
21.	State whether any processes are to be registered under Part A and B of the Environmental Protection Act 1990 and describe the nature of these operations.
22.	Outline any screening and landscaping proposals during working, location, height and length of bunds, tree planting schemes etc.
23.	Outline any measures to ensure stability of working faces, tips and associated structures.
24.	Landfilling of Mineral Extraction Sites
	Landming of minoral Extraorion of too
	If your application involves any landfilling using materials not generated on the application site, please provide details of the quantities and type of imported waste and the proposed restoration details. Please indicate on relevant plans.
0.5	Maria and institution in about an
25.	If your application includes:
	<ul> <li>Mineral exploration also complete Annex 1</li> <li>Underground mining also complete Annex 2</li> </ul>
	Major surface disposal of mine or quarry waste complete Annex 3

		Restoration, Aftercare and After use	<b>.</b>
Summarise how the site will be restored and used after the cessation of minerals workings:			
	NO	YES	
ha	Total area	Agricultural	
ha	Total area	Forestry	
		Habitat creation- specify split, e.g. grassland/woodland/open water	
ha	Total area	(i)	
ha	Total area	(ii)	
ha	Total area	(iii)	
ha	Total area	(iv)	
ha	Total area	(v)	
ha	Total area	Amenity (specify)	
ha	Total area	Other (specify)	
	rotal alou	(including built development)	
NO	YE	Is restoration and aftercare to be phased?	.2
າ, restoration	and the interaction between extraction	If yes, please summarise number and duration of phase and aftercare (indicate on plans and Gantt chart)	
		and antercare (indicate on plans and Gantt chart)	
d in the markemat	atailed in supertion 2 above and to be	Cive details of how the sails and sweet water was	-
			•
e ik	of each soil horizon. In particular, gi agriculture. Also confirm is there is	Give details of how the soils and overburden resources of the different elements of the site, including the depth and classification of any parts of the site to be restored or surplus of soils during the site restoration. Cross re	27.

submitted

28.	Summarise the methods and machinery to be used in the stripping of soils, the formation the replacement of soils during restoration works	n of soil storage	mounds, and
<b>29.</b> 29.1	Is any restoration work likely to take place within 12 months of the commencement of working?  If yes, describe the proposed aftercare.	YES	NO
29.2	If no, summarise the items proposed for inclusion in an aftercare scheme, to be agreed at management during the aftercare period and intended arrangements in the longer term.	a later date, incl	uding land
29.3	Who would carry out the aftercare operations?		
29.4	Are there any specific proposals or agreements for the management of the land (Give details)	YES	NO
30.	Benefits of the Development  Please indicate fully what you consider to be the economic, social and environmental be	enefits of the pro	posals

31. Plans and Drawings: please list the plans and drawings submitted with the application				
Type Of Plan	Drawing No.	Title / Subject		

32. Have you submitted an Environm	nental Statement with this application?	YES	NO
	tural Land Declaration e A, B, C, or D, must be completed with this application ERTIFICATE OF OWNERSHIP - CERTIFICATE A	n form	
, , ,	ment Management Procedure) (England) Order 2015 (		
I certify/The applicant certifies that on th was the owner* of any part of the land or application relates is, or is part of, an agri	e day 21 days before the date of this application nobody building to which the application relates, and that none cultural holding**	except myself/ the of the land to whic	applicant h the
NOTE: You should sign Certificate B, C application relates but the land is, or is	or D, as appropriate, if you are the sole owner of the last spart of, an agricultural holding.	and or building to	which the
* "owner" is a person with a freehold interest or leasehold interest with at least 7 years left to run. ** "agricultural holding" has the meaning given by reference to the definition of "agricultural tenant" in section 65(8) of the Act.			
Signed - Applicant: Or signed - Agent: Date (DD/MM/YYY)			
			_
	CERTIFICATE OF OWNERSHIP - CERTIFICATE B pment Management Procedure) (England) Order 201	5 Certificate unde	r Article 14
I certify/ The applicant certifies that I have the day 21 days before the date of this application relates.	ve/the applicant has given the requisite notice to everyor opplication, was the owner* and/or agricultural tenant**.	ne else (as listed be of any part of the l	low) who, on and or
* "owner" is a person with a freehold interes ** "agricultural tenant" has the meaning giv	t or leasehold interest with at least 7 years left to run. ven in section 65(8) of the Town and Country Planning Act 19	990	
Name of Owner / Agricultural Tenant	Address	Date N	otice Served

Or signed - Agent:

Date (DD/MM/YYYY):

Signed - Applicant:

#### 33. **Ownership Certificates and Agricultural Land Declaration (continued)**

## **CERTIFICATE OF OWNERSHIP - CERTIFICATE C**

# Town and Country Planning (Development Management Procedure) (England) Order 2015 Certificate under Article 14

I certify/ The applicant certifies that:

- Neither Certificate A or B can be issued for this application
- All reasonable steps have been taken to find out the names and addresses of the other owners\* and/or agricultural tenants\*\*

of the land or building, or of a p "owner" is a person with a freehold intere "agricultural tenant" has the meaning of	est or leasehold in	terest with at least 7 years	left to run.	
The steps taken were:				
Name of Owner / Agricultural Tenant		Address		Date Notice Served
Notice of the application has been publ newspaper (circulating in the area wher			On the following date (which than 21 days before the date	
		<u> </u>	, 	7
Signed - Applicant:		Or signed - Agent:		Date (DD/MM/YYYY):
эідпей Арріїсані.		Or signed Agent.		
	CERTIFIC	ATE OF OWNERSHIP - C	ERTIFICATE D	
Town and Country Planning (Develop certify/ The applicant certifies that:				er Article 14
Certificate A cannot be issued for All reasonable steps have been t	or this application	) the names and addresse	s of avaryone also who, on the d	ay 21 days before the
date of this application, was the I have/ the applicant has been u	owner* and/or a	agricultural tenant** of a	ny part of the land to which this	application relates, but
f "owner" is a person with a freehold intere ** "agricultural tenant" has the meaning g	st or leasehold int	terest with at least 7 years	left to run.	
The steps taken were:	iveri ili section osi	(6) of the Town and Count	ry Flamming ACL 1990	
Notice of the application has been publi	shed in the follow	wing	On the following date (which	h must not he earlier
newspaper (circulating in the area where the land is situat			than 21 days before the date	
Signed - Applicant:		Or signed - Agent:		Date (DD/MM/YYYY):

34.	Declaration (delete text which does not apply)
	I/we hereby apply for planning permission as described in this form and the accompanying plans/drawings and additional information. I confirm that to the best of my/our knowledge that any facts stated are true and accurate and any opinions given are the genuine opinions of the person(s) giving them.
	(in the case of agents) That I am/we are authorised to submit this application on behalf of the applicant(s)

Signed

On behalf of

Date