

Application Form Minerals and Associated Waste Development

APPLICANTS SHOULD READ THE ACCOMPANYING GUIDANCE NOTES BEFORE COMPLETING THIS APPLICATION FORM.

Town and Country Planning Act 1990 1. Applicant Details First Name Title **Last Name** Company Premises/ No/Name Street Locality Town County Postcode Tel No Mobile No Fax No

Email

2. Agents	Details			
Title		First Name		
Last Name				
Company				
Premises/ No/Name				
Street				
Locality				
Town				
County				
Postcode				
Tel No				
Mobile No			Fax No	
Email				
	ption of the Propriefly describe the		-	
ii) Has any	part of the develo	pment already	started?	
Yes I	No 🗌			
If yes, plea (DD/MM/Y	use state the date v YYY)	when developn	nent was starte	ed

iii) Has any p	art of the development already been completed?
Yes No	
	e state the date when development was DD/MM/YYYY)
	cation Advice ce or prior advice been sought from the local authority about this application?
Yes No	(If yes, please provide the details below)
Officer Name	
Reference	Date
5. Full Addr Premises/ No/Name	ress of Proposed Development
Street	
Locality	
Town	
County	
Postcode	
Please provi	de a grid reference or description if the postcode is not known
Easting	Northing
Description	

6. Existing/Last Known Land Use of Site
7. Applicant's Interest in the Site and any Adjoining Land
8. Previous Mineral Permissions i) Please list any previous planning permissions for mineral operations on the site
7
ii) Are you or anyone else with an interest in the land willing to consolidate or update existing permissions including associated development on the site?
Yes No No
9. Total Application Area Please state the total site area (the red line area)
Please state the total site area (the red line area) in hectares (ha)
10. Nature of Minerals Application Is this application for:
(Tick any that apply)
a) New mineral extraction
c) Associated operations.
d) Development already begun or carried out (section73A)

Does this application include: (Tick any that applyC
Mineral exploration
Mineral extraction
Underground Mining
Mineral processing
Surface disposal of mine and quarry wastes
Landfill or infill of mineral extraction sites
12. Plans, Drawings and Supporting Material. List here the plans and drawings submitted with the application. Refer to guidance notes for drawings which are required or would be advisable to accompany your application
13. Environmental Statement i) Is the application accompanied by an Environmental Statement? Yes No (If yes, please complete parts ii to iv below)
ii)Please provide details of where additional copies of the Environmental Statement and other application documents will be made available for public inspection other than the offices of the County or District Council?
iii) What is the price for a copy of the Environmental Statement?
iii) What is the price for a copy of the Environmental Statement?
iv) Please provide a contact address from which a copy of the Environmental Statement can be purchased (if different from ii).

	nent Management F	-	le 12 of the Town and Country 010 (copies of the certificates are
Certificate A	Certificate B	Certificate C	Certificate D
The Mineral Plannir the appropriate cert	-	entertain an applica	ation unless it is accompanied by
15. Fees What fee accompar	nies this application	?	
SPECIFIC QUESTIO ASSOCIATED DEVE			VORKING OF MINERALS AND
Extraction			
16. Minerals to be Please list the types		nerals to be extract	ed
Туре		Quantity	
17. Area of Excav		in hectares (ha)	
ii) Please state the excavation area ex datum (AOD)			
iii) Please state ma expressed as metre	•	cavations	
18. Proposed Dur i) Proposed start da		Extraction	
ii) Proposed end da	te (dd/mm/yyyy)		
iii) Duration of extra	ction operations		
iv) Duration of all sit	e operations if diffe	rent from iii) above	

10. 1 Topocca metrica of I			
			1
			1
20. Soil and Overburden i) For surface mineral working following information relating			, please provide the
		epth nm)	Volume (m³)
	(Average)	(Ranges)	
Topsoil existing on site			
Subsoil existing on site			
Overburden to be removed			
ii) Summarise the provision to verburden	to be made for the to	emporary or permar	nent storage of soils
21. Agricultural Land Please state the area (ha) a Classification) affected by e		ıltural land (under t	he Agricultural Land

22. Waste Resulting From Extraction

19 Proposed Method of Extraction

Please provide details (types and quantities) of wastes which will result from extraction operations

Type of Waste	Quantity Produced
23. Quality Assessment Please provide details of the evaluation proof the minerals and the results	cedures which will be undertaken to assess the quality
24. Ancillary Operations Would any ancillary operations last beyond t	the period of mineral extraction?
Yes No (If yes, please state	the operation(s) and anticipated duration below)
Mineral Processing	

25. Materials to be Processed

Please provide details (types and quantities) of material to be processed on site

Type of Material		Quantity to be Processed
onto the site?	·	e the importation of any other materials
Yes \[\] No \[\] (If yes,	please provide deta	ils including type and quantity below)
27. Plant and Machinery i) Please provide details of an	y plant and machiner	y used for processing materials
Thease provide details of an	y plant and machine	y used for processing materials
ii) Maximum height of plant as	s measured from exis	ting ground level (metres)
28. Plant Capacity		
	Tonnes Per Hou	ır Tonnes Per Year
Estimated normal capacity of processing plant	.555 1 51 1100	
Estimated maximum capacity or processing plant		

9. Water Source Please provide details of the source	of water (if any) to be used in processing
icaco provide detalle el trio ecurco	- Water (ii arry) to be assumed in proceeding
0. Stockpiles	torage facilities for processed material
s measured from existing ground	
1. Processed Materials	quantities) of the material(s) which will result from
rocessing	quantities) of the material(s) which will result from
•	
ype of Material	Quantity to be Produced
2. Off-Site Processing	
lease provide the location of any of	ff-site processing plant if applicable
3. End Use of Processed Mate	erial
	e and immediate proposed destination of mineral produ

34. Waste Arising from Processing i) Nature and quantity of waste

Nature of Waste	Estimated Annual Quantity Produced				
ii) Maximum height of any waste/tip(s) as mealevel (metres)	sured from existing ground				
iii) Is it proposed for any waste tips to be locat	ed within any excavation?				
Yes No (If yes, please ensure these a	are clearly marked on a plan)				
iv) Would the mineral processing involve tailin	g lagoons?				
/es ☐ No ☐ (If yes, please ensure these are clearly marked on a plan)					
Transportation of Waste (Extraction and	Processing)				
35. Waste Transportation Is it proposed to dispose of any waste at a se	parate site?				
Yes 🗌 No 🔲 (If yes, please complete questions i and ii below)					
i) Location of off-site waste disposal					
ii) Methods to be used to transport waste (e.g	. Pipeline)				

Other Buildings, Plant or Structures

Please bri		oe the num	r uctures nber and purp references w				structures
	nd Transp		-				
37. Propo	osed Meth	od(s) of	Transportati	on of Pro	cessed Mat	erials 	
38. Site A i) Is it pro		se an exis	ting access to	o the applic	ation site?		
Yes 🗌	(go to ii)	No 🗌	(go to iii)				
ii) Will any	/ alteration	s be made	to the existir	ng access to	o the site?		
Yes 🗌	No	(if yes, ple	ease provide	details belo	ow)		
iii) Are ne	w access a	rrangeme	nts to be cons	structed?			
Yes	No	(if yes, ple	ease provide	details belo	ow)		

39. Vehicle Movements

	Average		Maximum	
	In	Out	In	Out
Estimated number of haulage vehicles likely to enter or leave the site daily				
Estimated capacity of loaded vehicles				
Estimated number of private/service/other vehicles likely to enter or leave site daily				

vehicles							
Estimated number of private/service/other likely to enter or leave	vehicles						
40. Vehicle Routing Please state routes to and summarise propo	be used to th						olication site
Environmental Effe 41. Statutory Design Is any part of the appl	ations	•		ıd covere	ed by sta	tutory des	signations
including habitats of p		•	ming ian		ou by ou	tatory doc	лупацопо
Yes No (f yes, please pr	ovide det	tails belov	w)			

42. Hours of Operation

	Time period	Days of the week
Soil stripping and overburden removal		
Mineral working		
Mineral processing		
Servicing/maintenance of plant		
Vehicular movements		
Other (please specify below)		
		1
B. Noise Please state existing background n		noise levels at site boundarie
Please state existing background n		noise levels at site boundarie
Please state existing background n	sured	
Please state existing background noder nearest properties, where mea	sured Existing Background	d Predicted Noise
Please state existing background noder nearest properties, where mea	sured Existing Background	d Predicted Noise
Please state existing background noder nearest properties, where mea	sured Existing Background	d Predicted Noise
Please state existing background noder nearest properties, where mea	sured Existing Background	d Predicted Noise

E. Diantina	
5. Blasting Will mineral extraction require blasting?	
res ☐ No ☐ (If yes, please answer parts	ii to v helow)
` • •	·
) Please provide details of proposed methods for	monitoring vibration from blasting
i) Please state maximum anticipated vibration le	evels at nearby properties
,	, , ,
Property	Predicted Vibration Level
ease provide details of anticipated methods	s, frequency and hours of blasting

v) Indicate the proposed methods to provide public warnings of blasting
46. Hazardous Substances
i) Will any hazardous materials be imported used or stored on site?
Yes No (If yes, please specify type and storage method below)
ii) Please state the measures to be taken to prevent the spillage or seepage of fuel oils
during delivery, storage and handling on site
47. Water
i) Outline any proposed measures to control water pollution and drainage/flood control
ii) If Working is to take place below the natural water table, is the working to be wet or dry?
Wet Dry Not Applicable

(If dry, describe proposed methods of dewatering, proposed method of water disposal and any proposed mitigation measures)
48. Environmental Protection Act 1990
Please 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
40 D 11' D' 14 CW
49. Public Rights of Way Does the proposal affect a public right of a way?
Yes No (If Yes, ensure proposed diversions and/or closures are indicated on a plan
50. Visual Impact Please outline any landscaping or other proposals to reduce visual impact during working
51. Stability of Working Faces, Tips and Associated Structures
Please outline any measures to ensure stability of working faces, tips and associated structures

Landfilling of Mineral Extraction Sites (to be completed where relevant) 52. Landfilling with imported wastes Does your proposal include landfilling with any imported wastes? (If no, go to question 55) Yes No \square i) Estimated maximum void space for filling (m3) ii) Proposed total area to be filled (ha) 53. Materials to be Deposited (excluding material for soil cover and restoration) Quantity per **Proportion Inert** Source(s) Nature annum Household Industrial Commercial Other wastes (please specify) 54. Built Development

Please state the nature of	fany built development withi	n 250 metres of areas	s proposed to be
andfilled with household,	industrial or commercial was	stes	

55. Landfill Gas and Leachate

Please summarise proposed measures for monitoring and controlling:

i) Landfill gas	
ii) Leachate	
Restoration, Aftercare and	Afteruse
EG Intended Afternes or He	
56. Intended Afteruse or Us Please specify area (ha) of any	
1 3 (/)	
Intended Use	Area (ha)
Agricultural	
Forestry	
Amenity Other (aleans are sife halass)	
Other (please specify below)	
57. Restoration Phasing	na nhanad?
Is restoration and aftercare to b	e priased?
Yes No (If Yes, sum	nmarise number and duration of phases)

58. Use of Soil Materials in Restoration

Please give details of any proposed use of soil materials in restoration

		Total Amounts (m³)	Average Thick	(ness (mm)	
Topsoil from sit	te				
Subsoil from si	te				
Overburden/oth making materia					
Other soil source (please state be					
		s and Machinery posed methods and r	machinery to be	used during res	storation
60. Aftercarei) Is any restorationworking?	ation work	likely to take place	within 12 mon	ths of commer	cement of
Yes 🗌 I	f Yes, pleas	se describe the prop	osed aftercare b	elow	
a	agreed at a l	arise the items propose ater date, including lan angements in the longe	d management d		
		_			

ii) Who would carry out the aftercare operations?

ii) Are there any spec	fic proposals or a	greements for the	management of land?
Yes 🗌 No 🗌	(If Yes, please pro	ovide details below	·)
04 5 54 541			
61. Benefits of the I i) Employment	-		
Please complete the fo	ollowing information	on regarding emplo	oyees:
	Full-time	Part-time	Total full-time equivalent
Existing employees			
Proposed employees			
i) Please indicate wha	nt you consider to	be the socio-econ	omic and environmental bene
of the proposal	,		

62. Declaration

I / We hereby apply for permission to carry out the development described in this application and declare that, to the best of my/our knowledge, the information is correct; and
(in the case of agents)
that I am/we are fully authorised to submit this application on behalf of the applicant(s)
Signed
On behalf of (if applicable)
Date

Ownership Certificates and Agricultural Land Declaration

One Certificate A, B, C, or D, must be completed with this application form

CERTIFICATE OF OWNERSHIP - CERTIFICATE A

Town and Country Planning (Development Management Procedure) (England) Order 2015

Certificate under Article 14

I certify/The applicant certifies that on the day 21 days before the date of this application nobody except myself/ the applicant was the owner* of any part of the land or building to which the application relates, and that none of the land to which the application relates is, or is part of, an agricultural holding**

NOTE: You should sign Certificate B, C or D, as appropriate, if you are the sole owner of the land or building to which the application relates but the land is, or is part of, an agricultural holding.

* "owner"	' is a person with	a freehold interest or	r leasehold interest	t with at least	7 years left to
run.					

Signed - Applicant:	Or signed - Agent: Date	(DD/MM/YYYY):

^{** &}quot;agricultural holding" has the meaning given by reference to the definition of "agricultural tenant" in section 65(8) of the Act.

Ownership Certificates and Agricultural Land Declaration (continued)

CERTIFICATE OF OWNERSHIP - CERTIFICATE B

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

I certify/ the applicant certifies that I have/the applicant has given the requisite notice to everyone else (as listed below) who, on the day 21 days before the date of this application, was the owner* and/or agricultural tenant** of any part of the land or building to which this application relates.

^{** &}quot;agricultural tenant" has the meaning given in section 65(8) of the Town and Country Planning Act 1990

Name of Owner / Agricultural Tennant	Address	Date Notice Served

^{* &}quot;owner" is a person with a freehold interest or leasehold interest with at least 7 years left to run.

Signed - Applicant:	Or signed - Agent: Date	(DD/MM/YYYY):

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 part of it, but I have/ the applicant has been unable to do so.

- * "owner" is a person with a freehold interest or leasehold interest with at least 7 years left to run.
- ** "agricultural tenant" has the meaning given in section 65(8) of the Town and Country Planning Act 1990

Name of Owner /		Date Notice
Agricultural Tennant	Address	Served
otice of the application has nere the land is situated):	been published in the following newspaper (irculating in the area
n the following date (which	must not be earlier than 21 days before the	data of the application
n the following date (which	must not be earlier than 21 days before the o	tate of the application
gned - Applicant:	Or signed - Agent: Date	(DD/MM/YYYY):

Ownership Certificates and Agricultural Land Declaration (continued)

CERTIFICATE OF OWNERSHIP - CERTIFICATE D

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

I certify/ the applicant certifies that:

Signed - Applicant:

Certificate A cannot be issued for this application

All reasonable steps have been taken to find out the names and addresses of everyone else who, on the day 21 days before the date of the application, was the owners* and/or agricultural tenant** of any part of the land or any part of the land to which this application relates, but I have/ the applicant has been unable to do so.

* "owner" is a person with a freehold interest or leasehold interest with at least 7 years left to run.

** "agricultural tenant" has the meaning given in section 65(8) of the Town and Country Planning

The steps taken were:

Notice of the application has been published in the following newspaper (circulating in the area where the land is situated):

On the following date (which must not be earlier than 21 days before the date of the application):

Or signed - Agent: Date

(DD/MM/YYYY):