

Annex 1: **Mineral Extraction and Processing**

Application to Carry Out Mineral Working and Associated Development

TOWN AND COUNTRY PLANNING ACT 1990

NOTE: APPLICANTS SHOULD COMPLETE ALL RELEVANT QUESTIONS CONCERNING MINERAL EXTRACTION AND PROCESSING.

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Minera	al Ex	traction							
A1.1 (i)		se state: ral(s) to be extracted							
(ii)	Total	quantity of saleable minerals to b	e extracted	tonnes					
(iii)	Area of excavation hectares								
(iv)	Maximum depth of surface working metres								
(v)	Propo	osed duration of mineral extractio	n						
	Durat	tion of operations years							
	Start	date	End date						
 (vi)	End (use (eg construction, industrial pr	ocesses etc) and imm	nediate proposed des	stination of mineral(s) pr	roducts			
(vii)	The l	ocation of any off-site processing	plant						
A1.2									
	(i)		Depth	(mm)	Volume (m³)				
			(Average)	(Ranges)					
		Topsoil existing on site							
		Subsoil existing on site							
		Overburden to be removed							

- (ii) Please specify the area of agricultural land (ha) and grades affected under the Agricultural Land Classification by extraction
- Summarise the provision to be made for the temporary or permanent storage of soils or overburden (iii)
- Please specify whether the proposal involves the felling, lopping or works to any trees (iv)

A1.3	Summarise wastes which will result from extraction operations (types and quantities).
A1.4	Summarise the evaluation procedures undertaken to assess the quality of the minerals and the results of these
 A1.5	Summarise the proposed method of extraction and scheme of working including phasing
Miner	ral Processing
A1.6	Type and quantity of material to be processed on site Type Maximum tonnes per annum
A1.7	Mineral products from processing:
type a)	Estimated annual production tonnes
type b)	Estimated annual production tonnes
type c).	Estimated annual production tonnes
A1.8	Summarise plant and machinery to be used in processing of minerals
A1.9 (i)	Maximum height of plant as measured from existing ground level metres
(ii)	Maximum height of stockpiles or storage facilities for processed material as measured from existing ground level metres

A1.10 Plant capacity

	Tonnes per Hour	Tonnes per Year
Estimated normal capacity of processing plant		
Estimated maximum capacity of processing plant		

A1.11	Source of water (if any) to be used in processing:	
A1.12	Details of waste arising from processing:	
(i)	Nature of waste	
(ii)	Estimated annual quantity produced metres ³	
(iii)	Please specify maximum height(s) of any waste/tip(s) as measured from existing ground level	el metres
(iv)	Is it proposed for waste tips to be located within excavations?	YES/NO
(v)	Is it proposed to dispose of any wastes at a separate site?	YES/NO
If yes, p	ease state the location	
(vi)	Specify methods to be used to transport waste (e.g. pipeline, conveyor belt)	
(vii)	Will the mineral processing involve tailing lagoons?	YES/NO
Other	Buildings, Plant or Structures	
A1.13	Describe briefly: (i) Purpose of buildings	

	(ii)	Size and appearance of buildings	etc				
A1.14	Would If yes,	YES/NO					
Traffic	c and	Transport					
A1.15	Summarise method(s) of transportation of processed materials						
A1.16	Is it proposed to use an existing means of access to the application site? YES/NO						
A1.17		ew access arrangements to be construct please summarise the proposals	cted or alterations to ea	xisting access proposed?	YES/NO		
A1.18							
			Average	Maximum			
		mated number of loaded vehicles ly to enter or leave the site daily					
	Esti	mated capacity of loaded vehicles					
(iii)	Sumr	narise routes to be used to the primary	road network on leavi	ng the application site			
(iv)	Propos	sed methods to be used to control trans	sport impacts				
Envir	onmo	ntal Effects of Developm	ont				

If yes, specify these

A1.20	Proposed hours of operation of the site			-
		Time Periods (hours)	Days of Weeks	
	(i) Soil stripping and overburden removal			
	(ii) Mineral working			
	(iii) Mineral processing			
	(iv) Vehicular movements			
	(v) Other (specify)			
A1.21 (i)	Noise levels and proposed controls	houndaries and/or pearest n	reporties, where moses	urod
(1)	State existing background noise levels at site (delete as appropriate)	boundaries and/or flearest p	roperiies, where measc	nea
(ii)	State predicted noise levels at site boundaries (delete as appropriate)	and/or nearest properties w	here assessed	
(iii)	Describe measures for controlling noise and n	nethods for noise monitoring	(as relevant)	
A1.22	Describe proposed measures for controlling spread of any minerals and waste onto the pu		uding treatment of sto	rage heaps) and minimising the
 A1.23	Blasting (where relevant)			
(i)	Will mineral extraction require blasting? If yes, state predicted maximum blasting vibra	tion levels at nearby properti		S/NO
(ii)	State anticipated frequency and hours of blast	ring (weekdays; other)		
(iii)	Indicate proposed public warnings for blasting			

(iv)	Specify proposed methods for monitoring vibration from blasting	
A1.24	Will any hazardous materials be used or stored on site? If yes, specify type and storage method	YES/NO
A1.25 (i)	Water Outline any proposed measures to control water pollution and drainage/flood control measures	sures
(ii) If dry, de	If working is to take place below the natural water table, is the working to be (delete as appropriate) escribe proposed methods of dewatering, proposed method of water disposal and any proposed	WET or DRY? sed mitigation measures.
(iii)	State the measures to be taken to prevent the spillage or seepage of fuel oils during delive on site.	ery, storage and handling
A1.26 Article	State whether any processes are to be registered under Part A and B of the Environment the nature of these operations	ental Protection Act 1990 and describe
 A1.27	Does your proposal affect a public right of way?	YES/NO

A1.29	Outline any measures to ensure state	bility of working faces,	tips and assoc	ciated structures		
andf	illing of Mineral Extraction	on Sites (to be	complet	ed where r	elevant)	
1.30	Does your proposal include landfillin	g with any imported wa	astes?		YES	/NO
	Nature of materials to be deposited restoration), if known		nnual rate of c	isposal (excludin	ng material for soil	formation, cover a
	Nature of materials to be deposited	and the estimated an		<u> </u>		formation, cover a
	Nature of materials to be deposited	and the estimated an Quantity (m³)		Proportion		formation, cover a
) Pro	Nature of materials to be deposited restoration), if known Household Industrial	and the estimated an Quantity (m³)		Proportion		formation, cover a
	Nature of materials to be deposited restoration), if known Household	and the estimated an Quantity (m³)		Proportion		formation, cover a

A1.33 (i)						
(ii)	leacha	ites				
Resto	ration	n, Aftercare and	d Afterus	Se		
A1.34	(i)	Summarise the inte Agricultural Forestry Amenity (specify) Other (specify)	Pended afteruse YES/NO YES/NO YES/NO YES/NO	Tot Tot	tal areahectares tal areahectares tal areahectares tal areahectares	
	(ii)	Is restoration and a	YES/NO			
A1.35	Give d	letails of the proposed ι	use of soil ma	erials in restoration		
				Total Amounts (m ³)	Average Thickness to be Spread (mm)	
	Тор	osoil from site				
	Subsoil from site					
	Ove	erburden/other soil mak	ing material			
 A1.36	Summ	narise the methods and	machinery to	be used in stripping, re	estoring soils and formatio	n of storage mounds.

(i)	Is any restoration work likely to take place within 12 months of the commencement of working? YES/NO If yes, describe the proposed aftercare.
(ii)	If no, summarise the items proposed for inclusion in an aftercare scheme, to be agreed at a later date, including land management during the aftercare period and intended arrangements in the longer term.
(iii)	Who would carry out the aftercare operations?
(iv)	Are there any specific proposals or agreements for the management of the land following completion of 'aftercare'? If yes, please summarise

Benefits of the Development

A1.38 Indicate the benefits of the proposals