

**PLANNING** County Hall, Northallerton North Yorkshire DL7 8AH Tel: 0300 131 2 131

Email:

planning.control@northyorks.gov.uk

This form has been issued to enable the Council to tell you whether an application is required under the Town & Country Planning Acts. Please complete and return to Planning Services.

The information will be examined and you will be informed, in writing, whether or not an application is required for Planning Permission. Please note: This form is for information only and is not a formal planning application.

FOR OFFICE USE ONLY	
NY ref:	NY//PRE
Date Received:	
District:	
Case Officer:	

## MINERALS DEVELOPMENT **ENQUIRY FORM**

PARTICULARS OF PROPOSED WORKS INCLUDING	BUILDIN	GS(plea	ase TYPE	or use BLOC	K LETTERS
1. CONTACT DETAILS					
Applicant Name:					
Agent Name (if applicable):					
Address:					
Email:Telepho	ne No. (Davtir	ne):			
2. ADDRESS AT WHICH THE PROPOSED DEVELOPMENT/W	, -	ŕ			
Address:					
3. DESCRIBE THE PRESENT USE OF THE SITE (including pla	nning permis	ssions r	ieia)		
4. DESCRIBE THE PROPOSED USE OF THE SITE					
4. DECORDE THE FROM COED COE OF THE CITE					
5. TYPE OF DEVELOPMENT (Answer as many as necessary)					
New mineral extraction & processing	Yes		No		
Extension of existing mineral site	Yes		No		
Other buildings, plant or structures associated with minerals development	Yes		No		
Extension of time for existing operations	Yes		No		
Mineral exploration	Yes		No		
Oil or gas operations	Yes		No		

Surface Disposal of Mine or Review of conditions applying Other (please provide details	g to Minerals Perr		•		Yes Yes	_ _	No No		
6. IS THIS ACCOMPAN					PINION'	UNDE	R THE E	IA REGS	
Yes □	No		To follow						
7. DESCRIBE THE CO	NTEXT AND N	EED F	OR THE DE\	/ELOPME	NT				
8. WHAT IS THE APPL	ICANT'S INTER	REST IN	N THE SITE?						
9. TOTAL APPLICATIO									
		D "! !"	( ) G						
Site hectares		Building	g(s) floor space		square	metres			
Maximum depth of surface w	orking	metre	s						
10. HOW FAR WILL THE	E DEVELOPME	ENT BE	FROM:						
a) The nearest boundary	me	etres	b) The neare	st dwelling			.metres		
11. PROPOSED DURAT	TION OF THE C	PERA	TION						
Duration of operations	years	Star	t date	End	Date				
12. PLEASE SPECIFY T Limestone	HE TYPE OF I	MINER	AL EXTRAC			CESSE	ΕD		
Sandstone			Maximum tor Maximum tor						
Sand and Gravel	_		Maximum tor						
Silica Sand			Maximum tor	nnes per an	num				
Clay			Maximum tor	nnes per an	num				
Coal			Maximum tor						
Other (please specify)			Maximum tor	nes per an	num				
13. PLEASE PROVIDE I	DETAILS OF A	NY EN	VIRONMENT	AL PERM	IITS HEL	D AND	OR APF	PLIED FOR	?
14. PLEASE SUMMARIS	SE THE PROP	OSEDI	METHOD OF	EXTRAC	TION IN	CLUDII	NG PHAS	SING	
Will the mineral extraction red	quire blasting?	Yes		No					
15. SUMMARISE ANY P	PLANT AND MA	CHINE	ERY TO BE U	JSED IN T	HE OPE	RATIO	NS		

16. SUMMARISE ANY BUILDINGS OR STRU	CTURES TO BE ERE	CTED	
Purpose of building(s)			
Size and appearance of buildings etc			
Oize and appearance of buildings etc			
17. PROPOSED HOURS OF OPERATION OF	THE SITE		
11: PROPOSED HOURS OF OFERATION OF	THE SITE		
Monday to Fri	day		
Saturday			
18. SUMMARISE THE PROVISION TO BE MA	ADE FOR THE LANDS	CAPING OF THE DEVELO	PMENT
19. SUMMARISE NOISE, VIBRATION, DUST	& ODOUR ATTENUA	TION MEASURES	
20. SUMMARISE POLLUTION CONTROL & V	VISITAL AMENITY DRA	OPOSALS	
20. GOWNARIGE POLECTION CONTROL & V		DF OOALO	
21. DOES THE PROPOSAL INVOLVE THE C	REATION OF ADDITION	ONAL HARDSTANDING?	
Vec D No D			
Yes No D	/A/Oth aw mlass an	: 6 .	
If YES, delete as applicable: Car parking/Footpaths, Sizesq. metres Location		ecily	
22. SUMMARISE METHOD OF TRANSPORT	ATION OF MATERIAL	.S (Size, type & capacity of v	enicies)
22 VEHICLE MOVEMENTS			
23. VEHICLE MOVEMENTS			
	Average	Maximum	
Estimated number of vehicles	Daily:	Daily:	
	Weekly:	Weekly:	
Estimated capacity of loaded vehicles	Average	Maximum	
*vehicle movement definition egress= 1 movement, in	 ngress= 1 movement		
24. DOES THE PROPOSAL INVOLVE A NEW	VEHICULAR ACCES	S OVER A FOOTPATH OR	VERGE?
Yes □ No □			
If YES, onto which road?			
25. DO YOU PROPOSE TO FELL OR DO AN	Y WORKS TO TREES	ON OR ADJOINING THE S	SITE?
Yes □ No □			

26. ARE 7 (for example						CTED SPECIE	es Witi	HIN OR ADJACENT TO THE SITE
Yes □	No			•	•			
27. IS THE	E SITE IN A	N ARE	A AT RI	SK OF F	LOODIN	G?		
Yes □	No							
28. REST	ORATION 8	& AFTE	RCARE	PROPO	SALS			
Agricultural		Yes		No		Tota	l area	hectares
Forestry		Yes		No		Tota	l area	hectares
Nature Cons	servation	Yes		No		Tota	l area	hectares
Amenity (spe	ecify below)	Yes		No		Tota	l area	hectares
Other (speci	fy below)	Yes		No		Tota	l area	hectares
Is restoration						No		
29. LOCA								
								The application site boundary should be should be outlined in BLUE. If availab
please subm							аррпоат	and be duffied in BEGE. If availab
30. IS YOU	IR PRE API	PLICAT	ION EN	IQUIRY T	TO BE TE	REATED AS C	ONFIDE	ENTIAL?
Yes □	No							
31.								
	Z	Signed	l:				Date:	
			the info	rmation c	ontained h	erein and shoul	d these	nt. I accept that the advice provided by the details change or be inaccurate the advice the indicate the advice to the indicate the advice to the indicate the in

provided by the Planning Authority may no longer be valid. An acknowledgement will be issued informing you of who is dealing with your planning enquiry. A written response will be given within **15** working days of the receipt of the information.