## **Planning Application (Part 3)**

Area of Site 48 hectares

Town and Country Planning Act 1990 Additional information in respect of Minerals Operations, Waste Disposal or Associated Treatment/Transfer Plants

Please read the accompanying notes, form P1N, before filling in this form

<b>Question 22</b>		State whether the Application is for:								
a. b.	Full Planning Permiss i) Minerals operati ii) Waste disposal iii) Erection of build Approval of matters re	ons lings/plant		a. Ope b. Und c. Exp d. New	ase indicate whether it involves: en pit lerground working loration work v workings ension to existing workings	Please state Yes or No				
C.	Modification or remov	Yes or No Yes	f. Reo g. Ren dep	pening of disused working noval of material from mineral working osit, railway embankment etc. er (please specify						
Qı	uestion 23	State Total Cap	pacity of Site	Estin	nated Rate of Production/Input	Per Day				
a. b. c.	Mineral extraction Waste disposal Treatment/transfer sta	33 mt cu. met cu. metration cu. metr		b	,000t cu. metres/tonnes cu. metres/tonnes cu. metres/tonnes					
Question 24 Hours of Operation										
a. b.	Time of opening Time of closing	As existing A	As existing As As existing As	ndays existing existing						
a. b.	uestion 25  Heavy Goods Vehicle Light Vehicles/Private	s No chnge	<b>nicular Moven</b> Average Moveme Average Moveme	nts 24	Mariana Marana anta	Day 				
Question 26 Employment: State Number of Employees Involved in Proposal										
a. b.	Existing Employees New Employees	11 0								
Question 27										
<b>Sta</b> a. b. c. d.	Site development wor Proposed operations Site restoration Site aftercare	rks E E	months nd 2065 months nd 2066 months 5 years 7 years months	/years /years	Estimated Start Date  a  b. Ongoing  c. End 2065 - final restoration by end 2  d	2078				
Question 28 Proposed Afteruse of Site										
Not	<b>Note:</b> Full details of the method of restoration and aftercare to be included on the working plans – see notes.									

If this application is for mineral operations please complete questions 29 to 32.

a.	a. Type(s) of minerals				Carboniferous Limestone			
b.	o. Maximum depth of working				-37AOD	metres		
c.	Will working of minerals be wet or dry?				Dry	Wet/Dry		
d.	Depth of water table				45AOD	metres		
e.					Partial	Yes/No		
f.						day		
					1000- 1700 (M- F) 0830 - 1200 (S)	hours		
<b>Question 30</b>		Estimate Volumes In			volved o	f		
a.	Minerals	33 mt	cubic	metres				
b.	Topsoil and subsoil	0	cubic	metres				
c.	Overburden	0	cubic	metres				
d.	Other materials	0	cubic	metres				
No	te: Details of any bore	noles, site	e geology	etc. to be	included on	the prospecting plan – see notes.		
Q	uestion 31	Estim	ate the	Percent	tage of M	inerals to be Delivered to Sites		
a.	Within Lancashire		80	%				
b.	Outside the County (s	pecify)	20	%				
As	existing his application is					omplete questions 33 to 35.		
					<u> </u>	· ·		
Question 33 State th		ше тур	e or wa	iste(s) to	be Deposited at the Site			
Question 34 Estimate the Percent		tage of W	aste Originating from					
a. b. c. d.	The district in which the Other districts in Land Outside Lancashire Generated within the	ashire	located		% % %			
Question 35 Indicate any Proposed Process or other Waste Recovery/Recy						ss or other Waste Recovery/Recycling Activity		

In the case of any Treatment Process, indicate the Quantities or Residues to

be produced per day/per hour

cubic metres

cubic metres

litres

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Question 29

**Question 36** 

Gases

Effluents

Solid residues

**State Following Details**