Planning Application (Part 3)

Area of Site .9.9. 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

Q	uestion 22	State whethe	ate whether the Application is for:							
a. b.	Full Planning Permiss i) Minerals operati ii) Waste disposal iii) Erection of build Approval of matters re Modification or remove	ions lings/plant equired by condition	Please state Yes or No Yes No No Yes or No No Yes or No Yes or No No No No		Or Ur Ex Ne Ex Re	pen pit ndergrou ploratio wwwork ttension eopening		Please state Yes or No		
				h.		-	ailway embankment etc. ease specify) Prior Extraction	of Minerals		
Qı	uestion 23	apacity of S				d Rate of Production/Ing				
a. b. c.	Mineral extraction Waste disposal Treatment/transfer st	160,000 to			a. b.	Approx	. 545 tonnes . metres/tonnes . metres/tonnes			
Question 24 Hours of Operation										
a. b.	Time of opening Time of closing	Weekdays 07:00 18:00	Saturdays 07:30 13:00	Sunda						
Question 25 Number of Vehicular Movements (both in and out) at the Site per Day										
a. b.	Heavy Goods Vehicle Light Vehicles/Private		Average Mov Average Mov			30 in/out	Marrian Marrayan anta	50 in/out 		
Q	uestion 26	Employment:	State Num	ber c	of En	nploye	ees Involved in Proposa	ıl		
a.	Existing Employees	0								
b.	New Employees	Direct - approx.	10							
Question 27										
sta a. b. c. d.	Ate Anticipated D Site development wo Proposed operations Site restoration Site aftercare	rks - TOTAL	2 - 4 mo 2 - 4 mo 5 yea	nths/ye nths/ye nths/ye ars nths/ye	ears ears	Est a. b. c. d.	imated Start Date See supporting statement			
Qı	uestion 28	Proposed Aft	eruse of Sit	e						
Not	Note: 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.

Question 29	State Following Deta	ils	
· •	•	See supported See supported Yes n/a	l and Gravel Porting statement Wet/Dry Orting statement Yes/No day
Question 30	Estimate Volumes In	n/a volved (hours
a. Mineralsb. Topsoil and subsoilc. Overburdend. Other materials	Approx. 90,000 cubic metres Limited cubic metres Limited cubic metres cubic metres	es	n the prospecting plan – see notes.
Question 31	Estimate the Percent	tage of N	Minerals to be Delivered to Sites
a. Within Lancashireb. Outside the County (s			
Question 32 Washing / screening and so			complete questions 33 to 35.
Question 33 See supporting statement	State the Type of Wa	iste(s) to	be Deposited at the Site
Question 34	Estimate the Percent	tage of V	Waste Originating from
a. The district in which theb. Other districts in Landc. Outside Lancashired. Generated within the	cashire	% % % %	
Question 35	Indicate any Propose	ed Proce	ess or other Waste Recovery/Recycling Activity
If this application is	for a treatment plant	or trans	sfer station, please complete question 36.
Question 36	In the case of any Tr	eatment	Process, indicate the Quantities or Residues to

be produced per day/per hour

cubic metres

cubic metres

litres

.....

.....

Solid residues

Gases

Effluents

b.