

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

Question 22 State whether the Application is for:

	Please state Yes or No	If Yes, please indicate whether it involves:	Please state Yes or No
a. Full Planning Permission for:			
i) Minerals operations	<input type="checkbox"/> Yes	a. Open pit	<input type="checkbox"/>
ii) Waste disposal	<input type="checkbox"/> No	b. Underground working	<input type="checkbox"/>
iii) Erection of buildings/plant	<input type="checkbox"/> No	c. Exploration work	<input type="checkbox"/>
	Yes or No	d. New workings	<input type="checkbox"/>
b. Approval of matters required by condition	<input type="checkbox"/> No	e. Extension to existing workings	<input type="checkbox"/>
	Yes or No	f. Reopening of disused working	<input type="checkbox"/>
c. Modification or removal of conditions	<input type="checkbox"/> No	g. Removal of material from mineral working deposit, railway embankment etc.	<input type="checkbox"/>
		h. Other (please specify) Prior Extraction of Minerals	

Question 23 State Total Capacity of Site

a. Mineral extraction	300,000 tonnes
b. Waste disposal cu. metres/tonnes
c. Treatment/transfer station cu. metres/tonnes per day

Estimated Rate of Production/Input Per Day

a.	Approx. 545 tonnes
b. cu. metres/tonnes
c. cu. metres/tonnes

Question 24 Hours of Operation

	Weekdays	Saturdays	Sundays
a. Time of opening	07:00	07:30
b. Time of closing	18:00	13:00

Question 25 Number of Vehicular Movements (both in and out) at the Site per Day

a. Heavy Goods Vehicles	Average Movements	30 in/out	Maximum Movements	50 in/out
b. Light Vehicles/Private Cars Average Movements	Maximum Movements

Question 26 Employment: State Number of Employees Involved in Proposal

a. Existing Employees	0
b. New Employees	Direct - approx. 10

Question 27

State Anticipated Duration of

a. Site development works	months/years
b. Proposed operations	2 - 4	months/years
c. Site restoration	2 - 4	months/years
d. Site aftercare	5	years
TOTAL	8 + 5	months/years
	Aftercare	

Estimated Start Date

a.
b.	See supporting statement
c.	
d.

Question 28 Proposed Afteruse of Site

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 Details

- a. Type(s) of mineralsSand and Gravel.....
- b. Maximum depth of working 3.5 metres
- c. Will working of minerals be wet or dry? Dry Wet/Dry
- d. Depth of water table 4.5 - 5 metres
- e. Would progressive restoration be possible? Yes Yes/No
- f. If explosives are to be used, the times/frequency n/a day
n/a hours

Question 30 Estimate Volumes Involved of

- a. Minerals Approx. 150,000 cubic metres
- b. Topsoil and subsoil Limited cubic metres
- c. Overburden Limited cubic metres
- d. Other materials cubic metres

Note: Details of any boreholes, site geology etc. to be included on the prospecting plan – see notes.

Question 31 Estimate the Percentage of Minerals to be Delivered to Sites

- a. Within Lancashire %
- b. Outside the County (specify) %

Question 32 State the Method(s) of Processing to be Adopted

Washing / screening and sorting
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If this application is for waste disposals, please complete questions 33 to 35.

Question 33 State the Type of Waste(s) to be Deposited at the Site

See supporting statement
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Question 34 Estimate the Percentage of Waste Originating from

- a. The district in which the site is located %
- b. Other districts in Lancashire %
- c. Outside Lancashire %
- d. Generated within the site %

Question 35 Indicate any Proposed Process or other Waste Recovery/Recycling Activity

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If this application is for a treatment plant or transfer station, please complete question 36.

Question 36 In the case of any Treatment Process, indicate the Quantities or Residues to be produced per day/per hour

- a. Solid residues cubic metres
- b. Gases cubic metres
- c. Effluents litres