## **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

<b>Question 22</b>	State whethe	r the Applic	ation is	for:		
a. Full Planning Permiss  i) Minerals operati  ii) Waste disposal  iii) Erection of build  b. Approval of matters rec.  c. Modification or remove	ons ings/plant equired by conditio	Please state Yes or No Yes No No Yes or No N		Open pit Undergro Exploratio New work Extensior Reopenin Removal deposit, r		
<b>Question 23</b>	State Total C	apacity of S	ite E	stimate	d Rate of Production/In	put Per Day
<ul><li>a. Mineral extraction</li><li>b. Waste disposal</li><li>c. Treatment/transfer sta</li></ul>	300,000 to		a. b.	Approx	a. 545 tonnes u. metres/tonnes u. metres/tonnes	patt of Day
<b>Question 24</b>	Hours of Ope	ration				
a. Time of opening     b. Time of closing	Weekdays 07:00 18:00	Saturdays 07:30 13:00	Sundays	3		
<b>Question 25</b>	Number of Ve	ehicular Mov	vement	s (both	in and out) at the Site p	er Day
a. Heavy Goods Vehicle     b. Light Vehicles/Private	s	Average Mov Average Mov	ements	30 in/ou	t Maximum Movements	50 in/out
<b>Question 26</b>	Employment	State Num	ber of	Employ	ees Involved in Propos	al
a. Existing Employees	0					
b. New Employees	Direct - approx.	10				
<b>Question 27</b>						
State Anticipated D  a. Site development wor b. Proposed operations c. Site restoration d. Site aftercare		2 - 4 mod 2 - 4 mod 5 year	nths/year nths/year nths/year nrs nths/year	s a. s b. s c. d.	timated Start Date See supporting statement	
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.

<b>Question 29</b>	State Following Deta	ils	
a. Type(s) of minerals		Sand a	and Gravel
b. Maximum depth of wo	orking	3.5	metres
c. Will working of minera	14.00		Wet/Dry
d. Depth of water table		4.5 - 5	metres
e. Would progressive re-	storation be possible?	Yes	Yes/No
f. If explosives are to be	e used, the times/frequency	n/a	day
		n/a	hours
<b>Question 30</b>	Estimate Volumes In	volved o	f
a. Minerals	Approx. 150,000 cubic metro	es	
b. Topsoil and subsoil	Limited cubic metres		
c. Overburden	Limited cubic metres		
d. Other materials	cubic metres		
Note: Details of any borel	holes, site geology etc. to be i	ncluded on	the prospecting plan – see notes.
<b>Question 31</b>	Estimate the Percent	age of M	inerals to be Delivered to Sites
a. Within Lancashire	%		
b. Outside the County (s	specify)%		
<b>Question 32</b>	State the Method(s)	of Proces	ssing to be Adopted
Washing / screening and so	` ,		
If this application is	for waste disposals,	please c	omplete questions 33 to 35.
<b>Question 33</b>	State the Type of Wa	ste(s) to	be Deposited at the Site
See supporting statement			
<b>Question 34</b>	Estimate the Percent	age of W	aste Originating from
a. The district in which the	ne site is located	%	
b. Other districts in Land	ashire	%	
c. Outside Lancashire		%	
d. Generated within the	site	%	
<b>Question 35</b>	Indicate any Propose	ed Proce	ss or other Waste Recovery/Recycling Activity

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

Qı	uestion 36	In the case of any Treatment Process, indicate the Quantities or Residue be produced per day/per hour		
a.	Solid residues		cubic metres	
b.	Gases		cubic metres	
C.	Effluents		litres	