

# Minerals Related Development Supplementary Information



This form together with the main planning application form should be completed for all minerals related developments

1. Is this application for: (Tick all that are applicable)

- Winning & Working of Minerals
- Other Minerals Related Development  
(Briefly explain... OSG STORAGE.....)

2. What types of mineral are you proposing to extract, the proposed annual rate of extraction and total amount to be worked? (Complete all that are applicable)

	Annual Rate of Extraction (Tonnes)	Number of Years to be operated	Total Production / Throughput (Tonnes)
Chalk	N/A	"	"
Clay	"	"	"
Aggregate (Specify) .....	"	"	"
Other (Specify) .....	"	"	"

Is the mineral marine dredged?  Yes  No

Is this proposal related to existing workings?  Yes (Please Provide Details Below.)  
 No

BRIGHTLING MINE AND ROBERTS BRIDGE SITE.....

Is the mineral for a specific purpose?  Yes (Please Provide Details Below.)  
 No

(e.g. to supply a particular brickworks.)  
THE OSG, A SECONDARY AGGREGATE IS USED FOR THE MANUFACTURE OF PLASTER BOARD

What is the area of land from which the mineral will be extracted? N/A.....ha.

To what depth below existing ground level do you propose to extract? N/A.....m

3. Over what period to you expect the construction/setting up period to last?

3 MONTHS (INCLUDING STOCKPILE CONSTRUCTION).....

What, if any, details do you have for phasing this work?

3 MONTH CONSTRUCTION, 10 YEAR OPERATION AND 10 MONTH RESTORATION

What, if any, details do you have for the method of working the mineral and details for phasing?

SEE PLANNING APPLICATION SUPPORTING STATEMENT.....

4.

Working hours:  
During construction?

Start Time: ... 0700 .....

Finish Time: ... 2300 .....

What Saturday, Sunday or Bank/Public Holiday working is proposed?

SATURDAY 0700 - 2300 .....

Working hours:  
During normal use/operation?

Start Time: ... 0700 .....

Finish Time: ... 2300 .....

What Saturday, Sunday or Bank/Public Holiday working is proposed?

SATURDAY 0700 - 2300 .....

5.

What are the likely numbers of vehicle movements (one movement is into the site and another movement is out of the site) per day during the construction period?

	Daily Movements	Peak Periods (e.g. 7 am to 9am)
Lorries	N/A *	
Vans		
Cars		
Other		

What are the likely numbers of vehicle movements (one movement is into the site and another movement is out of the site) per day during normal use/operation?

	Daily Movements	Peak Periods (e.g. 7 am to 9am)
Lorries	N/A *	
Vans		
Cars		
Other		

\* NO ADDITIONAL VEHICLE MOVEMENTS IN/OUT ROBERTSBRIDGE SITE

6.

Give details of any buildings, machinery or plant to be erected and/or used on site. (You will also need to provide plans as appropriate)

SEE PLANNING APPLICATION SUPPORTING STATEMENT

7.

Give details of landscaping and restoration proposals during and after operations:

RESTORATION TO LOCALLY OCCURRING HABITATS AND LANDSCAPE FEATURES. SEE SUPPORTING STATEMENT

Give details of any after care or after use of the site:

AFTERCARE / AFTER USE IN ACCORDANCE WITH ROBERTSBRIDGE SITE MANAGEMENT

What waste material will the development generate, what will be done with this waste and how is it being minimised?

MINIMAL. SEE PLANNING APPLICATION SUPPORTING STATEMENT

Provide drawings as appropriate.