Before applying for planning permission for mineral working you may find it useful to discuss your ideas with the Planning Officers of the Strategic Development Control Section at the following address:

Strategic Planning, AG19
East Riding of Yorkshire Council
County Hall
Beverley
East Riding of Yorkshire
HU17 9BA

Please complete this form to the best of the available knowledge. If you require advice please contact Strategic Planning on beverley.dc@eastriding.gov.uk or 01482 393747.

1. **General Background**
   
a) What is the site area?

b) If anyone else has an interest in the land (such as right of access or a tenant farmer) please give details:

c) Please include a location map and site plan, with the application clearly marked. These should show:

   - Surface features of the site, such as trees, hedgerows, power lines and drains.
   - Enough spot heights or contours to relate the site to the adjoining land.
   - Any rights of way, such as bridleways and footpaths, which could be affected by any proposals.
2. Geological Information

a) What minerals are to be worked?

What will the minerals be used for?

Do the minerals meet any British Standards? If so, which?

b) How much material is to be worked on site (based on borehole/trench results)?

<table>
<thead>
<tr>
<th>Mineral</th>
<th>cu.m</th>
<th>tonnes</th>
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</thead>
<tbody>
<tr>
<td>Topsoil</td>
<td></td>
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<tr>
<td>Subsoil</td>
<td></td>
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<tr>
<td>Overburden</td>
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c) If some minerals are to be left unworked on the site (for support bunds or to allow restoration) estimate how much will remain and why.

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<tr>
<th>Mineral</th>
<th>cu.m</th>
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d) If the application is for an extension to an existing site, what amounts of minerals are left?

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<th>Mineral</th>
<th>cu.m</th>
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What do you estimate is the life of these reserves?
e) Where is the water table in relation to the quarry floor? (allow for seasonal variations).

Please show any boreholes or trenches on a plan. Include boreholes or trench logs where possible.

3. **Details of the Scheme**

   a) Will the site be worked wet or dry?

   b) How deep will the working faces be?

   c) What plant and machinery will be used on site?

   d) How will the waste water from any processing plant be disposed of?

   e) If the water is to be pumped off the site, where will it go?

   Will explosives be used on the site?

   If so, what will be the average number and size of the charge(s)?

   How often will the blasts take place?

   Will any equipment be used to stop noise or dust?

Please include a plan showing the direction and phasing of working, any plant or buildings on the site and the position and size of any stockpiles.
4. **Production**

a) What will the average annual production for the site be?

<table>
<thead>
<tr>
<th>Mineral(s)</th>
<th>End Use</th>
<th>Destination</th>
<th>Annual Production</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Tonnes</td>
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At this production level, what is the working life of the site?

b) If other material is to be brought on to the site for processing, give details of how much and where it will come from.

5. **Transport**

a) What will be the average estimated weekly vehicle movements? (to and from the site).

b) What will be the gross weight of vehicles taking minerals from the site?

c) How many axles will these vehicles have?

d) Will a weighbridge be used on this site?

e) Will wheel cleaning take place on this site? If so, how and where?

f) What routes would you prefer your vehicles to take to and from the site?
Are there any other routes you would consider?

6. **Landscaping**

a) How do you propose to landscape the site while it is working? Please include maps and diagrams of these proposals.

7. **Restoration**

a) What do you intend to use the site for after working has stopped? Give details, including maps and diagrams of how this after use will be achieved.

Include how and when soils will be stripped and replaced and where they will be stored.

Plans showing the finished levels of any restored land are also required.

b) What are your proposals for aftercare of the site for a period of 5 years after restoration?

If your proposals include tipping then you must complete the form for supplementary waste disposal information.

8. **Other Information**

Signed

On behalf of