Application for planning permission for mineral extraction and/or waste disposal including all ancillary facilities and operations (5 completed copies of this form should be submitted)

1. Applicant
   Name: CLAIRE N SMITH LIMITED
   Address: SLATE DRIFT IND. EST., COLLIESTON
   Contact Name: PETER STEVENS
   Address: THE KEELE CENTRE
   STAFFORDSHIRE ST5 5HH
   Tel No.:
   Fax No.:

2. Application Site
   i. Title of development: COLLIESTON SLATE MINE
   ii. Location and address of site: CLAIRE N SMITH YARD, SLATE DRIFT INDUSTRIAL ESTATE, COLLIESTON, NORTHAMPTONSHIRE PE9 3PG
   iii. Present use(s) of land and buildings: BUILDERS YARD & INDUSTRIAL USE (B2)
   iv. Previous uses of the site (if known): FORMER UNDERGROUND SLATE MINE AND QUARRY
   v. Total application area: 0.8 hectares
   vi. Grid Reference (e.g. SP 7514, 6521): TF E00000 N03296

The application area must be outlined in red on the Ordnance Survey based site and location plans.

3. Type of Application
   i. State whether the application is for: (Please delete as appropriate)
      a. An extension in area to an existing permitted site: Yes / No
      b. An extension in time of an existing permission: Yes / No
      c. Modification of a condition (other than the end date): Yes / No
      d. A new site

   ii. If the answer to a, b or c is Yes please state the previous:
      a. Permission No.:
      b. Decision Date:
      c. No.(s) of Condition(s) requiring modification:
iii. Brief description of the development (Additional information should be included in the Supporting Statement or by Environmental Assessment where appropriate):

UNDERGROUND MINING OF COLWISTON SLATES

4. Site Ownership
   i. Surface land owner:
      Name: CLAUDE N SMITH LTD.
      Address: SLATE DRIFF INDUSTRIAL ESTATE
                 COLWISTON, NORTHAMPS PE9 3PG
   ii. Mineral owner (if different from i. and appropriate)
      Name: _____________________________
      Address: ___________________________  

iii. What is the applicant's interest in the site? (e.g. owner, lessee, tenant, prospective purchaser etc.)
      OWNER

iv. Applicant's interests in land adjoining the application site:
    If the applicant has an interest in adjoining land then the area must be outlined in blue on the Ordnance Survey based site and location plans.

5. Highway Access
   i. Is there an existing means of access to the site?  Yes / No
      If Yes, please state:
      a. Width: _______ metres
      b. Details of construction: ASPHALT ROAD
   ii. Is a new access to be constructed or an existing access altered?  Yes / No
      If Yes, please state:
      a. Proposed width: _______ metres
      b. Proposed access specification:

6. Environmental Effects of the Proposal
   i. Is an Environmental Statement attached?  Yes / No
   ii. Does the site affect any of the following designations?  Yes / No
      a. Scheduled Ancient Monument
      b. Listed Building
      c. Site of Special Scientific Interest
      d. Nature Reserve / SNCV
      e. Public Right of Way
      If Yes, please describe briefly (and detail on a separate plan):

7. Application Checklist
   Have You (please tick):
   i. Completed and signed this Part I Form?  ✔
   ii. Completed and signed the appropriate Part IV, Part V, Part VI and/or Part VII Form(s)?  ✔
   iii. Completed, signed and served the appropriate ownership certificates and notices?  ✔
   iv. Included a supporting statement  ✔
   v. Included the appropriate technical and environmental information/reports  ✔
vi. Included the plans and drawings required

8. I hereby apply for planning permission in respect of the above particulars and attached plans, drawings and statements.

Signed ______________________ On behalf of CLAUDE N SMITH LTD. Date 24/03/15
Additional information required if the application is for the extraction of minerals by opencast methods (5 completed copies of this form should be submitted)

SITE DETAILS AND PLAN REQUIREMENTS

1. Total area of land covered by the application (including all storage and stockpile bunds, the haul route and access to public highway and other ancillary operations and structures):
   
   ___0.8___ hectares (Edge this area in red on the plan.) Plan Ref: P30206-PNW-001

2. Type(s) of mineral to be extracted: COUNTRY WESTON SLATES

3. Proposed area(s) of mineral extraction: ___0.2___ hectares

   Please detail on plan including areas in the application from which minerals have previously been extracted. Plan Ref: P30206-PNW-003

TECHNICAL DETAILS AND PLAN REQUIREMENTS

4. (a) Estimated thickness of topsoil: ___ metres
   (b) Estimated thickness of subsoil: ___1___ metres
   (c) Estimated thickness of overburden: ___7___ metres

5. Level of existing water table in land in relation to the existing surface level: ___10___ metres

   Please detail 4 and 5 in cross-section form. Plan Ref: P30206-PNW-005

6. Present contours of the application site and surrounding land: Plan Ref: P30206-PNW-001

OPERATIONAL DETAILS AND PLAN REQUIREMENTS

7. Method, direction, estimated rate of working and phasing of working.

   Please detail in plan form and describe in written statement supporting application.
   Plan Ref: P30206-PNW-006

8. Estimated maximum depth of working below existing ground level: ___10___ metres

   Please detail in cross-section form. Plan Ref: P30206-PNW-005

9. (a) Estimate of total quantity of mineral to be extracted: ___1300___ m³ ___5000___ tonnes
   (b) Estimate of net saleable mineral to be extracted: ___750___ m³ ___1725___ tonnes

10. (a) Estimate of annual quantity of mineral to be extracted: ___130___ m³ ___300___ tonnes
    (b) Estimate of annual quantity of saleable minerals: ___65___ m³ ___150___ tonnes
11. Estimated life of workings: **10** years **_** months

12. Proposed starting date of workings if consent is given: **01.06.2015**

13. Method of transport to and from workings:

   (a) Type of HGV's to be used (and maximum laden weights and no. of axles of lorries):

   **Rigid Lorry 7.5 Ton**

   (b) Total average daily HGV movements (in and out of site equals two movements): **1 PER WEEK**

   (c) Identify on plan the highway route to be used to (and from) primary road network and describe in written statement.

   Written Statement Ref: **DESIGN AND ACCESS STATEMENT**

   Plan Ref: **P30206-PLN-001**


**ANCILLARY OPERATION / PLAN REQUIREMENTS**

15. Position and nature of any fixed plant that is proposed to be erected: **Please detail on plan.**

   Plan Ref: **NONE**

16. Is it proposed to erect any temporary buildings on site? **YES / NO**

   If yes, please provide details of location, size, materials, colours in and include drawings of elevations, on plan and describe in written statement.

   Plan Ref: 

   Written Statement Ref: 

**RESTORATION, LANDSCAPING AND AFTERCARE**

17. Method, direction, phasing and timescale of restoration / backfilling.

   Please detail on plan and describe in written statement. If materials need to be imported on the site then please complete Part V Form.

   Plan Ref: **P30206-PLN-008**

   Written Statement Ref: **PART 2-1-MINING WORKING AND SAFETY STATEMENT**

18. Landscaping proposals

   Please detail on plan and describe in written statement.

   If you require advice on this matter please contact the County Planning Authority.

   Plan Ref: **P30206-PLN-002**

   Written Statement Ref: **PART 1-1-SUPPORTING STATEMENT**

19. Aftercare proposals / Future landuse of site.
A detailed statement of a five year aftercare programme will need to be submitted to the County Planning Authority if consent is given for the application.

Plan Ref: P30206-PLN-008

Written Statement Ref: PART 2-1

Signed __________________ on behalf of CLAUDE N SMITH LTD Date 24/03/15
This form should be completed (in addition to the Part 1 application form and any other relevant forms) for proposals covered by Schedule 1 (1) (b) (e) (f) and (g) of the Town and Country Planning Act 1990. That is, it should be completed for proposals involving use of land, or the erection of any building, plant or machinery, on land for the carrying out of any process for the preparation or adaptation for sale of any mineral or the manufacture of any article from a mineral on land on or adjacent to a mineral working or connected to it by private means of transport. It should also be completed for any proposed use of land for any purpose in connection with the transport by rail or water of aggregates or any buildings, plant or machinery proposed to be used in connection with them or utilising minerals. Finally, it should be used for any proposal on any land for the erection of any building, plant or machinery which it is proposed to use for the manufacture of cement. This form should only be completed where planning permission is required. Please read the accompanying guidance notes at the end of this form before completing these questions.

A6.1 (i) Summarise the buildings, plant and machinery to be erected or use proposed, the processes proposed and the products to be made:

1 TONNE FRONT LOADER TO BRING STONE TO SURFACE
1 TONNE TRACKED REMOTE DRILL/EXCAVATOR TO MINE STONE

A6.2 Proposed duration of use or operation:

(i) Is it to be permanent? YES NO

(ii) If yes, specify type and storage method: ________________________________

A6.3 (i) Maximum height of any buildings, plant as measured from existing ground level: 9 m FENCE

(ii) Maximum height of stockpiles or storage facilities for processed material as measured from existing ground level: ______ m

A6.4 Plant capacity:

<table>
<thead>
<tr>
<th></th>
<th>Tonnes per hour</th>
<th>Tonnes per year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated normal capacity of plant</td>
<td>0.1</td>
<td>300</td>
</tr>
<tr>
<td>Estimated maximum capacity of plant</td>
<td>0.25</td>
<td>500</td>
</tr>
</tbody>
</table>
A6.5 Source of water (if any) to be used in process: \textit{N/A}

A6.6 Details of waste arising from processes:

(i) Nature of wastes: \textit{CLAY}

(ii) Estimated annual quantity produced: \textit{5} m$^3$

(iii) Describe what will happen to any wastes produced.

\underline{USED IN POND LINING AND SURROUNDING PONDS}

A6.7 In the case of proposals in or adjacent to existing or proposed quarries, what minerals and other materials, and what quantities (tonnes per year) will be:

(i) Imported from outside the quarry (describe the method of transport as well):

\underline{HIGH STRENGTH CONCRETE BLOCKS}

(ii) Won from the quarry: \textit{COLLYWEGTON SLATES}

A6.8 In the case of proposals at, or adjacent to, existing or proposed rail head deposits what minerals and other materials, and in what quantities (tonnes per year) will be imported:

(i) By rail to the site: \textit{N/A}

(ii) By road to the site: \textit{MAX 20 TONNES CONCRETE BLOCKS}

A6.9 Summarise method(s) of transportation of processed materials from the proposed site:

\underline{LORRY TRANSPORT WHEN REQUIRED}

A6.10 (i) Is it proposed to use an existing means of access to the application site? \textit{YES / NO}

(ii) If Yes, summarise the access details:

\underline{SLATE DRIFT ROAD OFF A43}

A6.11 (i) Are new access arrangements to be constructed or alterations to existing access proposed? \textit{YES / NO}

(ii) If Yes, summarise the proposals:
A6.12  Heavy Goods vehicle generation (daily):

<table>
<thead>
<tr>
<th></th>
<th>Average (daily)</th>
<th>Maximum (daily)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated number of loaded vehicles likely to enter the site</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Estimated capacity of loaded vehicles entering the site</td>
<td></td>
<td>7.5 T</td>
</tr>
<tr>
<td>Estimated number of loaded vehicles likely to leave the site</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Estimated capacity of loaded vehicles leaving the site</td>
<td></td>
<td>7.5 T</td>
</tr>
</tbody>
</table>

A6.13  (i) Summarise routes to be used to and from the primary road network and show on plan:

P30206-PLN-001

(ii) Proposed methods to be used to control transport imports:

NO ADDITION IN CURRENT ROAD MOVEMENTS

A6.14  In the case of buildings give the floor space in square metres:

Existing: __N/A__ m²

Proposed: __N/A__ m²

A6.15  Describe measures for controlling noise and methods for noise monitoring (as relevant):

ALL NOISE WORKS WILL BE UNDERGROUND

A6.16  Describe proposed measures for controlling and suppressing dust and minimising spread of minerals and waste onto the public highway:

EXCAVATED MINERAL RESERVOIR WILL BE CONSTANTLY SPRAYED WITH WATER TO PREVENT DUST AND ALLOW SLATES TO FORM

A6.17  (i) Will any hazardous materials be used or stored on site?  **YES/NO**

(ii) If yes, specify type and storage method:

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A6.18 (i) Outline any measures to control water pollution:

NO HYDROCARBONS WILL BE USED UNDERGROUND

(ii) State the measures to be taken to prevent the spillage or seeping of fuel oils during delivery, storage and handling on site:

HARD STANDING THROUGHOUT, SPILL KITS AND TRAINING PROVIDED TO STAFF

A6.19 State whether any processes are to be registered under Part A and B of the Environmental Protection Act 1990 and describe the nature of these operations:

N/A

A6.20 For any buildings give details of colour and type of materials for:

(i) Walls N/A

(ii) Roofs N/A

(iii) Windows N/A

(iv) Doors N/A

(v) Means of enclose (e.g. fencing/walls) EXISTING FENCING - WIRE MESH

A6.21 For any plant give details of their proposed colour(s):

YELLOW/ORANGE LOADER

Signed ____________________ on behalf of CLAUDE N SMITH Date 24/3/15

Part VI Form