

## Geology

## OCR Advanced Subsidiary GCE 3884 Unit 2833 Coursework Enquiry Form

Centre Name	Centre Number					
<b>Contact Name</b>	Year of Assessment		2	0	0	

**Title of Practical Task:** 

Please attach details as outlined overleaf

Mark scheme submitted? Yes/No Students' work submitted? Yes/No

## **CONSULTANT'S REPORT**

The remainder of this form is for the use of the consultant.

Skill P		Skill I		Skill A		Skill E		
Appropriate	Not appropriate							

Comments:	
(continued overleaf)	
Consultant's	Data
initials	Date
	<u> </u>

Comments (continued)	

## INSTRUCTIONS FOR COMPLETION OF THIS FORM

There is no requirement, for this specification, for coursework tasks to be given prior approval by OCR. However, this form may be used to request advice on the suitability of coursework tasks. It can also be used to request feedback and advice on the marking of students' work before marks are submitted to OCR and the moderator. There is no charge for this service.

- One form should be used for each task. Please ensure that the appropriate details are given at the top of the form.
- 2 Details of the task, including any worksheets and background information, should be attached securely to the form.
- If feedback and advice is requested on the marking of students' work, no more than six pieces of students' work may be included. Please ensure that the work is clearly annotated to show which skill marks have been awarded.
- The form and any enclosed material should be sent to:
  The Administrative Officer, Science Team, OCR, 1 Hills Road, Cambridge, CB1 2EU.
  - You are strongly advised to retain copies. Please enclose a stamped addressed envelope for the return of the report of the consultant asked to consider the task, and any enclosed materials.
- While the consultant will normally respond quickly, you should allow a period of six weeks between submission of this form to OCR and its return.
- You are advised to enclose a copy of the consultant's report with the candidate's coursework submitted for external moderation.