

# Luminescence Dating Laboratory Sample Submission Sheet



*Sheffield  
Centre for  
International  
Drylands  
Research*

## Contact Details

Name:	.....	Address: .....
Tel:	.....	
E-mail:	.....	
Fax:	.....	

## Site Details

Site Name:	.....		
Longitude:	.....	Latitude:	.....
Total Number of OSL samples:	.....	Altitude (m):	.....

## Sample Details

Field Code	.....	Depth (m)*	.....
Tick appropriate description			
1. Clay <input type="checkbox"/> Silt <input type="checkbox"/> Fine Sand <input type="checkbox"/> Medium Sand <input type="checkbox"/> Coarse Sand <input type="checkbox"/> Sandy Gravel <input type="checkbox"/>			
2. Organic rich <input type="checkbox"/> Carbonate rich <input type="checkbox"/> Heavy mineral rich <input type="checkbox"/> Feldspar rich <input type="checkbox"/>			
Tick appropriate description of sampling method			
3. Core sample <input type="checkbox"/> block sample <input type="checkbox"/> tube sample from test pit/section <input type="checkbox"/> other <input type="checkbox"/>			
If other please describe.....			
4. Is there any reason why the present-day sample moisture should not be used as basis for average sample moisture since burial? If so what?.....			
5. Please provide stratigraphic details of the site and the relationship of this sample to any other OSL sample.			

\* depth from present-day surface unless recent made ground or erosion in which case best approximation of depth from original surface to be used.