*THIS SPACE IS FILLED IN BY RADIOCARBON LABORATORY*

*Sample No: Submitted (date):*

*Date of report: Report No:*

*Gd - Age BP:*

**1. SUBMITTER:**

Name:...............................................................................................................................................................

Institution:.........................................................................................................................................................

Address:............................................................................................................................................................

Telephone.............................................Fax........................................................................................................

Telex.......................................................E-mail................................................................................................

**2. COLLECTOR:**

Name:..............................................................................................................................................................

Date of collection:.............................................................................................................................................

**3. SAMPLE DESCRIPTION:**

Sample name:.....................................................................................................................................................

Material of sample:

charcoal  gyttja bone(s)

wood grain(s) humus

peat terrestrial shell plant remains

organic sediment  fresh-water shell detritus

mud marine shell tufa

soil speleothem other.............

Additional information about material of sample:

(botanical or lithological identification, species etc.)

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.................................................................................................Carbon content (approx. %):............................

Contamination:

none organic detritus

probable humic

rootlets organic preservatives

carbonate other......

**4. SAMPLE LOCATION:** Country.............................................................................................................................................................

Province/district..................................................................................................................................................

Town................................................................................................................................................................

Region..............................................................................................................................................................

Geographical coordinates vs. Greenwich:

Lat...................................................N/S Long.....................................................................E/W

Altitude ....................................................m a. s. l.

Short geographical description of the environment of site (the nearest lake, mountain etc.):

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**5. CONTEXT OF SAMPLE:** Depth below surface:.................................m

Short description of the geomorphological and stratigraphical context of sample, details about position of sample within site:..............................................................................................................................................

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Type of site:  other  excavation

 exposure  trench  core

 museum  finding

**6. EXPECTED AGE /PERIOD/ PHASE:**

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**7. FIELD OF STUDY:**  archeology  geology

 geography  geomorphology  geochemistry

 oceanography  history  botany

 limnology  calibration

**8. SIGNIFICANCE OF PROBLEM TO THE SOLVING OF WHICH THE DATING OF SAMPLE SHOULD CONTRIBUTE:**

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**9. OTHER EXISTING DATES OF THIS SITE, LAYER, OBJECT** (lab. code and age):

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**10. REFERENCES TO LITERATURE** (please provide reprints if available):

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**11.** Please provide the sketch with scale and position of sample within site, pollen diagram (use additional sheet if necessary ).