To:……………………………………………………………………………………………… Date:……………………

**APPLICATION FOR SAMPLING/ANALYSIS**

**OF PORTABLE AND NON-PORTABLE ARTEFACTS, AND GENERALLY OF ARCHAEOLOGICAL MATERIAL**

**DETAILS OF APPLICANT**

|  |
| --- |
| Name and Surname: or Section of the Ministry of Culture  and Sports: |
| Position: |
| Institution: |
| Contact details (address/ email /telephone): |
|  |

**RESEARCH ENVIRONMENT**

|  |
| --- |
| Educational-Academic Research  Research programme  Individual Research  Preparatory study for Reconstruction – Conservation/Restoration projects  Conservation of monument / object  Other |
| Concise description: |

**ARCHAEOLOGICAL/HISTORICAL DOCUMENTATION OF ARTEFACT**

**Non-portable Artefacts**

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| --- |
| Title: |
| Geographical location: |
| Chronology: |
| Relevant section of the Ministry of Culture & Sports: |

**Portable Artefacts**

|  |
| --- |
| Place of origin-discovery/ excavation: |
| Chronology: |
| Relevant section of the Ministry of Culture & Sports: |
| In storage Where kept/displayed:  In situ |
| Catalogue or Inventory number (if it exists): |

**ANALYSES** (if required attach illustrations)

**Α) Analysis by sampling**

|  |  |
| --- | --- |
| Analytical Technique (Abbreviation in Latin characters if appropriate): | |
| Material: |
| Number of samples: |
| Size / Amount of each sample: |
| Location (on object) for sampling: |
| Sampling in storage place:  Sampling to take place elsewhere: Justification:  Sampling in situ: |
| Sampling technique: |
| Preparation of sample: |
| Destructive  -destructive-Non |
| Foundation /Institution carrying out the analysis: | | |
| Laboratory /Head of laboratory:  Contact details (address/ email /telephone): | | |

**Β) Analysis without samplingthat is invasive or causes damage to the material**

|  |
| --- |
| Analytical Technique (Abbreviation in Latin characters if appropriate): |
| Material: |
| Location / number of measurements: |
| Foundation /Institution carrying out the analysis: |
| Laboratory /Head of laboratory:  Contact details (address/ email /telephone): |

**Γ) Inspection-analysis with non-invasive techniques**

|  |
| --- |
| Analytical Technique (Abbreviation in Latin characters if appropriate): |
| Material: |
| Location / number of measurements (if relevant): |
| Foundation /Institution carrying out the analysis: |
| Laboratory /Head of laboratory:  Contact details (address/ email /telephone): |

**PURPOSE FOR ANALYSES**

|  |  |
| --- | --- |
| Assessment of state of preservation |  |
| To decide on interventions |  |
| Following and checking previous interventions |  |
| Identifying material/composition |  |
| Determination of physical, chemical and mechanical  properties |  |
| Determination of provenance |  |
| Determination of technique of manufacture |  |
| Checking authenticity |  |
| Dating |  |
| Study for environmental archaeology  (palaeopathology, archaeozoology, archaeobotany etc.) |  |
| Other (specify) |  |

|  |  |
| --- | --- |
| **Application for analyses outside Greece:**  The technique is not available in Greece  Academic reasons (academic collaboration, specialization etc.) | |
| Other (specify) |

**OBLIGATORY ACCOMPANYING DOCUMENATION**

1. Detailed catalogue of the artefacts to be sampled or analysed in situ (portable or non-portable) and photographic documentation with indication (if possible) where the sample is to be taken.
2. Approval from the person holding exclusive publication rights.

The Applicant (signed)