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

**APPLICATION FOR SAMPLING/ANALYSIS OF MOVABLE AND IMMOVABLE MONUMENTS AND ARCHAEOLOGICAL MATERIAL IN GENERAL**

**APPLICANT INFORMATION**

|  |
| --- |
| Name: or Ministry of Culture and Sports Department: |
| Status: |
| Institution: |
| Contact Information (address/ email /telephone): |

**RESEARCH CONTEXT**

|  |
| --- |
| Educational – Academic Research [ ] Research Program [ ] Individual Research [ ] Conservation – Restoration Study [ ] Monument/ object conservation [ ] Other [ ]  |
| Brief description:  |

**ARCHAEOLOGICAL/HISTORICAL DOCUMENTATION OF MONUMENT**

**Immovable Monuments**

|  |
| --- |
| Name: |
| Location : |
| Chronology: |
| Ministry relevant authority: |

**Movable Monuments**

|  |
| --- |
| Provenance/ excavation site: |
| Chronology: |
| Ministry relevant authority: |
| Stored Storage/ display location: In situ  |
| Inventory number (if available): |

**ANALYSES** (εάν απαιτείται προσθέστε πίνακες)

**Α) Analysis that requires sampling**

|  |
| --- |
| Analysis technique: |
| Material: |
| Sample number: |
| Sample size/ quantity: |
| Θέση λήψης δείγματος: |
| Sampling at storage location:Sampling outside of storage location: Justification:Sampling in situ: |
| Sampling method:  |
| Sample preparation: |
| Destruction of sample [ ]  Maintenance of Sample [ ]  |
| Analysis Institution: |
| Laboratory/ Director of Laboratory:Contact Information (address/ email /telephone number): |

**Β) Analysis that does not require sampling but involves intervention or casues damage to the material**

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| --- |
| Analysis technique: |
| Material: |
| Location / number of measurements (if applicable): |
| Analysis Institution: |
| Laboratory/ Director of Laboratory:Contact Information (address/ email /telephone number): |

**Γ) Analysis using non-invasive techniques**

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| --- |
| Analysis technique: |
| Material: |
| Location / number of measurements (if applicable): |
| Analysis Institution: |
| Laboratory/ Director of Laboratory:Contact Information (address/ email /telephone number): |

**GOALS OF ANALYSIS**

|  |  |
| --- | --- |
| Evaluation of preservation condition | [ ]  |
| Selection of interventions | [ ]  |
| Monitoring of previous interventions  | [ ]  |
| Material/ composition identification | [ ]  |
| Identification of chemical and mechanical characteristics  | [ ]  |
| Identification of provenance  | [ ]  |
| Identification of construction/manufacturing technology | [ ]  |
| Authenticity  | [ ]  |
| Dating | [ ]  |
| Environmental archaeology study (paleopathology, paleozoology, paleobotany etc.) | [ ]  |
| Other (specify) | [ ]  |

|  |
| --- |
| **Justification for analysis outside of Greece:**The technique is not implemented in Greece [ ] Scientific reasons (scientific collaboration, specialized laboratory etc) [ ]  |
| Other (specify) [ ]  |

**NECESSARY ACCOMPANYING MATERIAL**

1. Catalogue of monuments (movable or immovable) and photographs with indication of sampling location (if possible).
2. Permission of person holding exclusive rights to the material.

The applicant

(signature)