

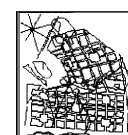
- KEY**
- Whitish plaster
 - Plaster of cement mortar
 - Partial sealing with cement mortar
 - Paint
 - Loss-erosion of plaster
 - Loss of pointing
 - Erosion of stone
 - Extensive erosion of stone
 - Loss of stone
 - Crack
- Structural problems**
- A1 Intense masonry crack
 - A2 Timber bearing structure of the roof with problems of oxidation of the supporting iron straps and looseness of some of the joints
- Construction works**
- B1 Blocked window
 - B2 Extempore coverage of the building with asbestos-cement sheets
 - B3 Problems of preservation and aesthetical downgrading as a result of modern repairs (see key)
 - B4 Extempore coverage with ceramic tiles
 - B5 Extempore cement mortar which covers ashlar masonry
- Floors**
- C1 Existing floor of decorative cement tiles
 - C2 Extempore ground concrete layer
 - C3 Earthen floor with problems of pollution
- Joinery - Doors & windows**
- D1 Extempore blocking of window
 - D2 Window which needs urgent consolidation
 - D3 Door/window which needs conservation
 - D4 Ceiling which needs conservation
 - D5 Part of the ceiling that has collapsed
- Installations**
- E1 Extempore installations of electrical-mechanical systems

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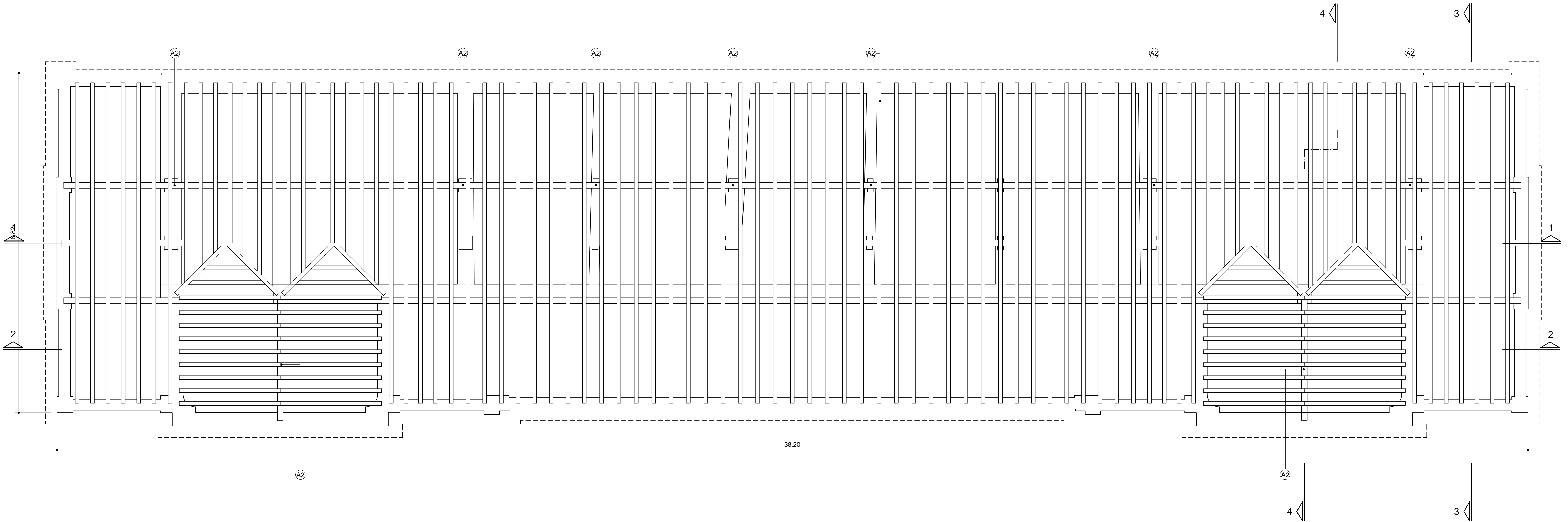
**ADMINISTRATIVE COMMITTEE
OF THE HOLY MONASTERY
OF APOSTOLOS ANDREAS
RIZOKARPASSO, CYPRUS**

RESEARCH PROGRAMM FOR THE
RESTORATION AND REHABILITATION
OF THE HISTORIC BUILDING COMPLEX
AND RECONFIGURATION OF THE
ENVIRONMENT OF THE MONASTERY

**PROJECT PHASE B :
IMPLEMENTATION
GUEST HOUSE BUILDING (1919)(GH)**

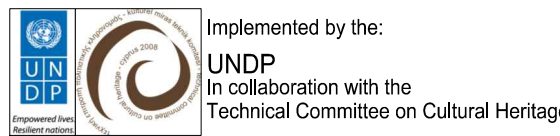

**UNIVERSITY OF PATRAS
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AND REGIONAL PLANNING**
Director : Professor N.D. Polydorides
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Scientific advisors :
S.V. Mameloukos, Assistant Professor
D.M. Myrianthefs, architect-restorer
M.M. Myrianthefs, architect-restorer
Collaborators :
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G. Demetriades, civil engineer
O. Monogios, electrical engineer
L. Vacanas, mechanical engineer
Ch. Makris, quantity surveyor
G. Dogani, antiquities conservator
A. Galanou, antiquities conservator

Title: EXISTING
BASEMENT & GROUND FLOOR PLAN
Scale: 1:50
Date: April 2006
Plate number: **GHE01**



- KEY
- Whitish plaster
 - Plaster of cement mortar
 - Partial sealing with cement mortar
 - Paint
 - Loss-erosion of plaster
 - Loss of pointing
 - Erosion of stone
 - Extensive erosion of stone
 - Loss of stone
 - Crack

- Structural problems**
A1 Intense masonry crack
A2 Timber bearing structure of the roof with problems of oxidation of the supporting iron straps and looseness of some of the joints
- Construction works**
B1 Blocked window
B2 Extempore coverage of the building with asbestos-cement sheets
B3 Problems of preservation and aesthetical downgrading as a result of modern repairs (see key)
B4 Extempore coverage with ceramic tiles
B5 Extempore cement mortar which covers ashlar masonry
- Floors**
C1 Existing floor of decorative cement tiles
C2 Extempore ground concrete layer
C3 Earthen floor with problems of pollution
- Joinery - Doors & windows**
D1 Extempore blocking of window
D2 Window which needs urgent consolidation
D3 Door/window which needs conservation
D4 Ceiling which needs conservation
D5 Part of the ceiling that has collapsed
- Installations**
E1 Extempore installations of electrical-mechanical systems



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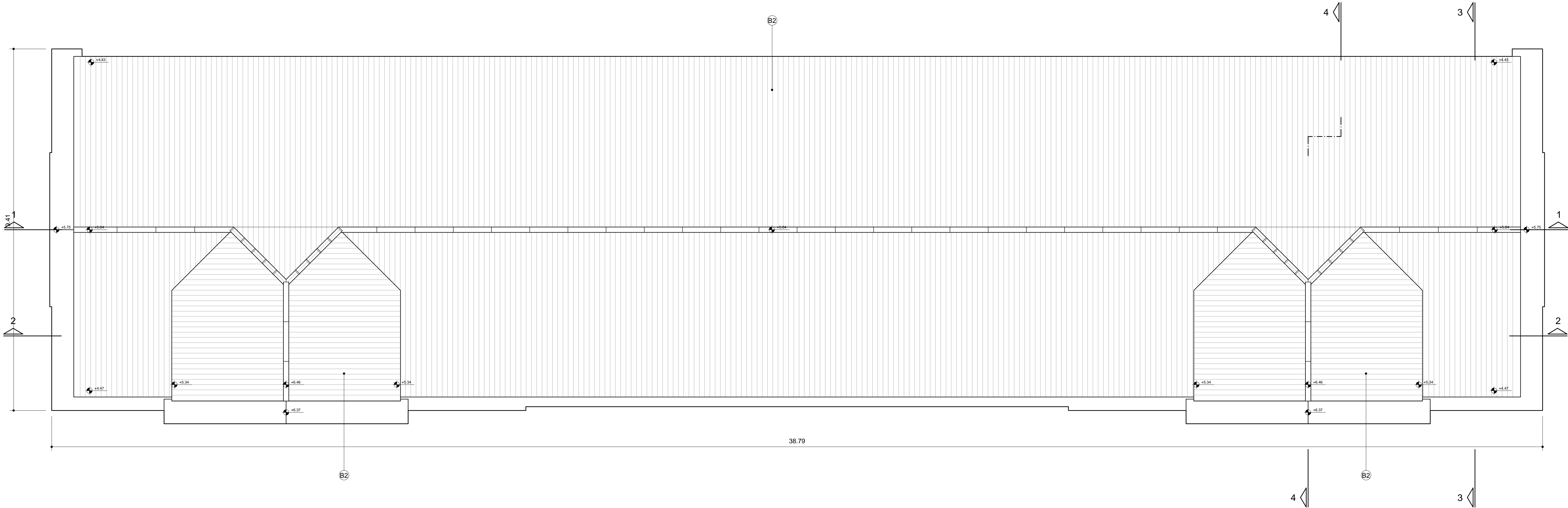
A. Galaniou, antiquities conservator

Title: EXISTING
PLAN OF THE BEARING
STRUCTURE OF THE ROOF
Scale:
1:50



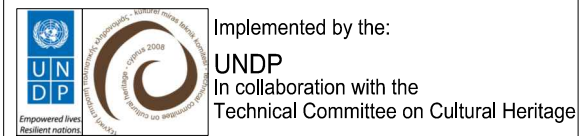
Date: April 2006

Plate number: GHE02



- KEY
- Whitish plaster
 - Plaster of cement mortar
 - Partial sealing with cement mortar
 - Paint
 - Loss-erosion of plaster
 - Loss of pointing
 - Erosion of stone
 - Extensive erosion of stone
 - Loss of stone
 - Crack

- Structural problems**
A1 Intense masonry crack
A2 Timber bearing structure of the roof with problems of oxidation of the supporting iron straps and looseness of some of the joints
- Construction works**
B1 Blocked window
B2 Extempore coverage of the building with asbestos-cement sheets
B3 Problems of preservation and aesthetical downgrading as a result of modern repairs (see key)
B4 Extempore coverage with ceramic tiles
B5 Extempore cement mortar which covers ashlar masonry
- Floors**
C1 Existing floor of decorative cement tiles
C2 Extempore ground concrete layer
C3 Earthen floor with problems of pollution
- Joinery - Doors & windows**
D1 Extempore blocking of window
D2 Window which needs urgent consolidation
D3 Door/window which needs conservation
D4 Ceiling which needs conservation
D5 Part of the ceiling that has collapsed
- Installations**
E1 Extempore installations of electrical-mechanical systems



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A. Galaniou, antiquities conservator

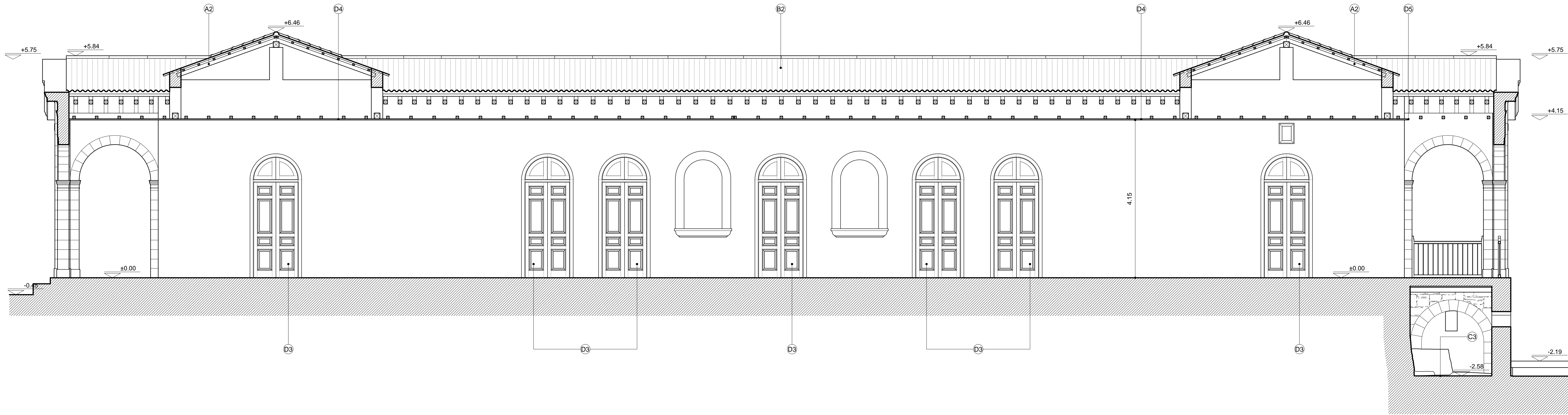
Title: EXISTING
ROOF PLAN

Scale: 1:50

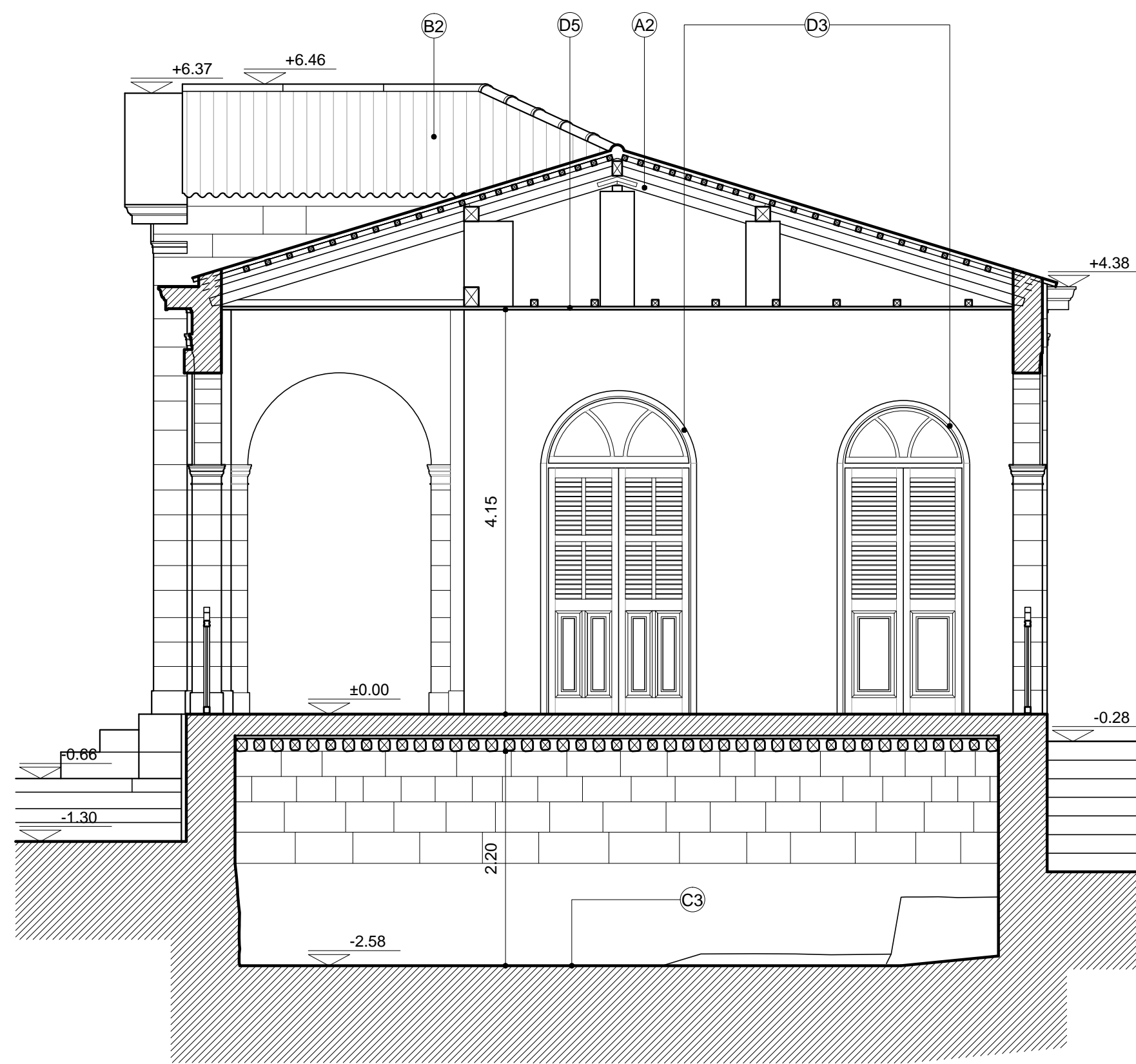


Date: April 2006

Plate number: GHE03



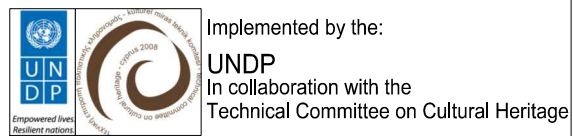
SECTION 2-2



SECTION 3-3

- KEY
- Whitish plaster
 - Plaster of cement mortar
 - Partial sealing with cement mortar
 - Paint
 - Loss-erosion of plaster
 - Loss of pointing
 - Erosion of stone
 - Extensive erosion of stone
 - Loss of stone
 - Crack

- Structural problems**
- A1 Intense masonry crack
 - A2 Timber bearing structure of the roof with problems of oxidation of the supporting iron straps and looseness of some of the joints
- Construction works**
- B1 Blocked window
 - B2 Extempore coverage of the building with asbestos-cement sheets
 - B3 Problems of preservation and aesthetical downgrading as a result of modern repairs (see key)
 - B4 Extempore coverage with ceramic tiles
 - B5 Extempore cement mortar which covers ashlar masonry
- Floors**
- C1 Existing floor of decorative cement tiles
 - C2 Extempore ground concrete layer
 - C3 Earthen floor with problems of pollution
- Joinery - Doors & windows**
- D1 Extempore blocking of window
 - D2 Window which needs urgent consolidation
 - D3 Door/window which needs conservation
 - D4 Ceiling which needs conservation
 - D5 Part of the ceiling that has collapsed
- Installations**
- E1 Extempore installations of electrical-mechanical systems



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G. Dogani, antiquities conservator

A. Galanou, antiquities conservator

Title: EXISTING

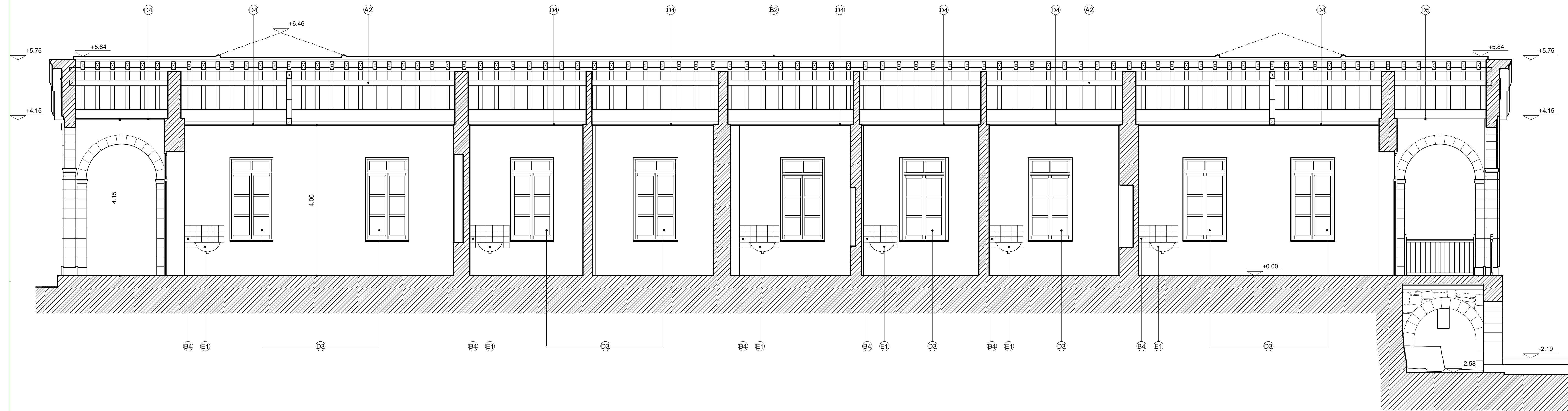
SECTIONS 2-2 & 3-3

Scale: 1:50

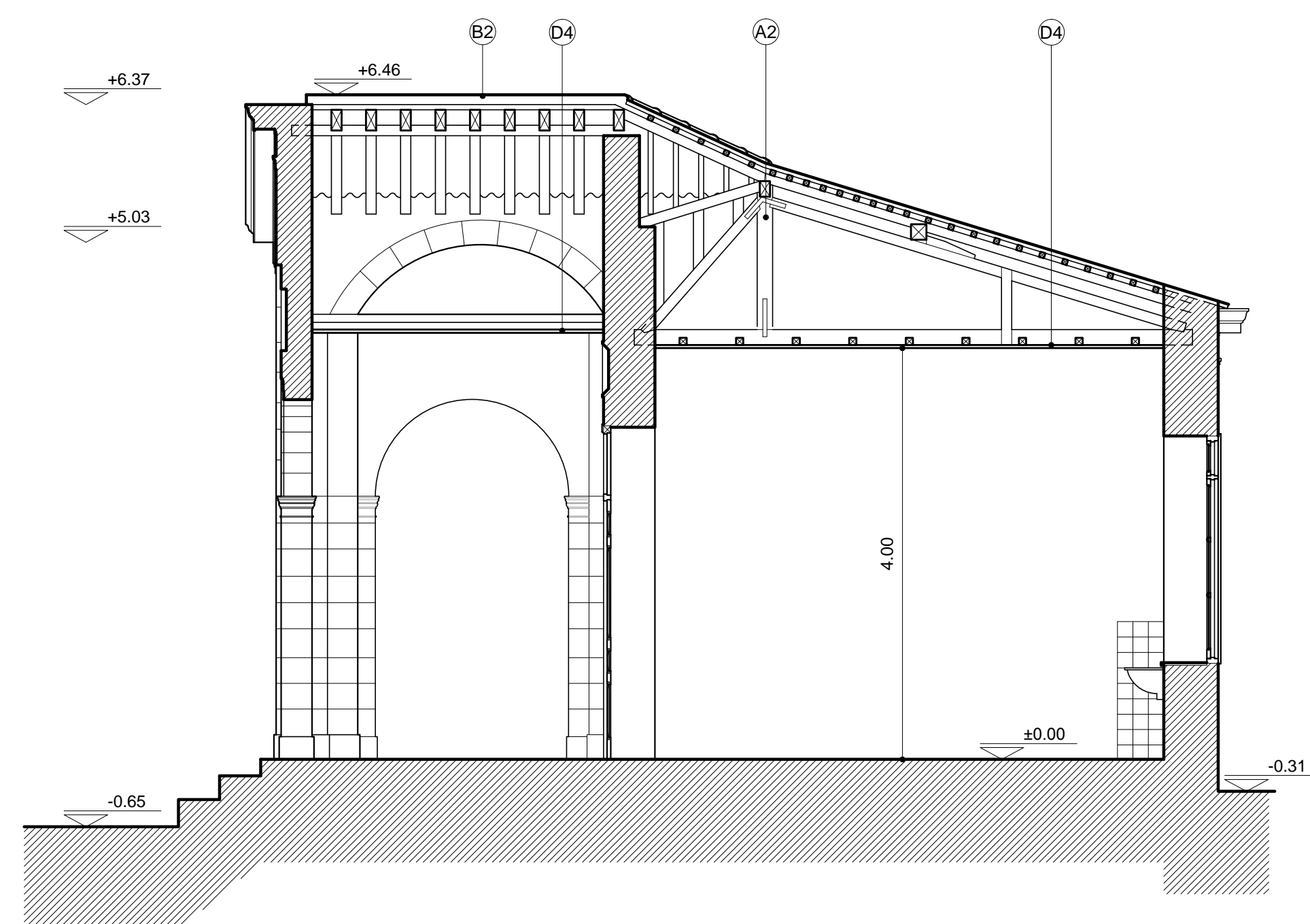
0 1 2 3

Date: April 2006

Plate number: GHE04



SECTION 1-1



SECTION 4-4

KEY

| | |
|--|------------------------------------|
| | Whitish plaster |
| | Plaster of cement mortar |
| | Partial sealing with cement mortar |
| | Paint |
| | Loss-erosion of plaster |
| | Loss of pointing |
| | Erosion of stone |
| | Extensive erosion of stone |
| | Loss of stone |
| | Crack |

Structural problems
A1 Intense masonry crack
A2 Timber bearing structure of the roof with problems of oxidation of the supporting iron straps and looseness of some of the joints

Construction works
B1 Blocked window
B2 Extempore coverage of the building with asbestos-cement sheets
B3 Problems of preservation and aesthetical downgrading as a result of modern repairs (see key)
B4 Extempore coverage with ceramic tiles
B5 Extempore cement mortar which covers ashlar masonry

Floors
C1 Existing floor of decorative cement tiles
C2 Extempore ground concrete layer
C3 Earthen floor with problems of pollution

Joinery - Doors & windows
D1 Extempore blocking of window
D2 Window which needs urgent consolidation
D3 Door/window which needs conservation
D4 Ceiling which needs conservation
D5 Part of the ceiling that has collapsed

Installations
E1 Extempore installations of electrical-mechanical systems

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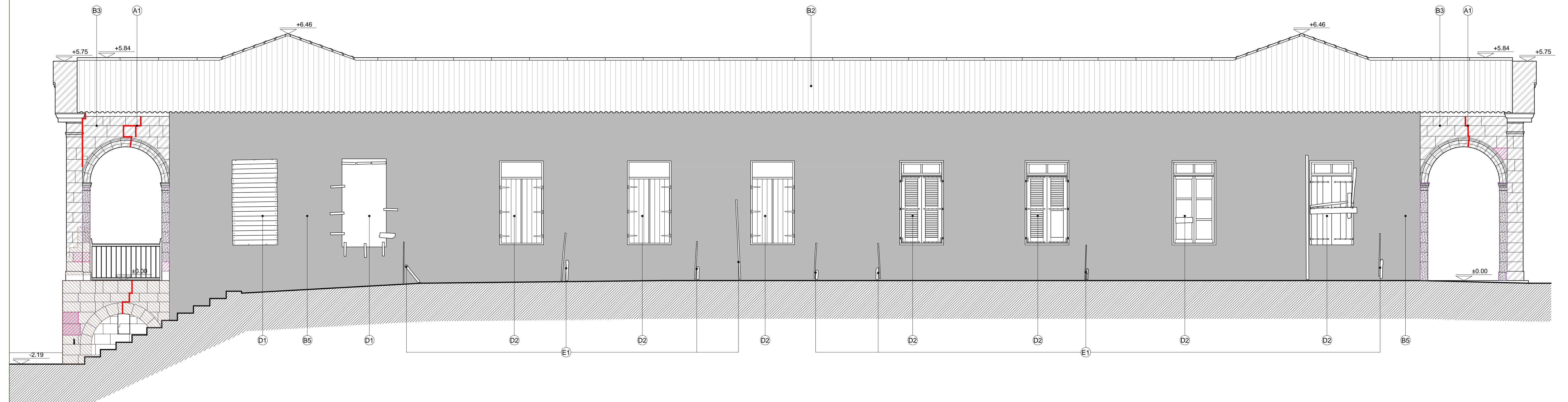
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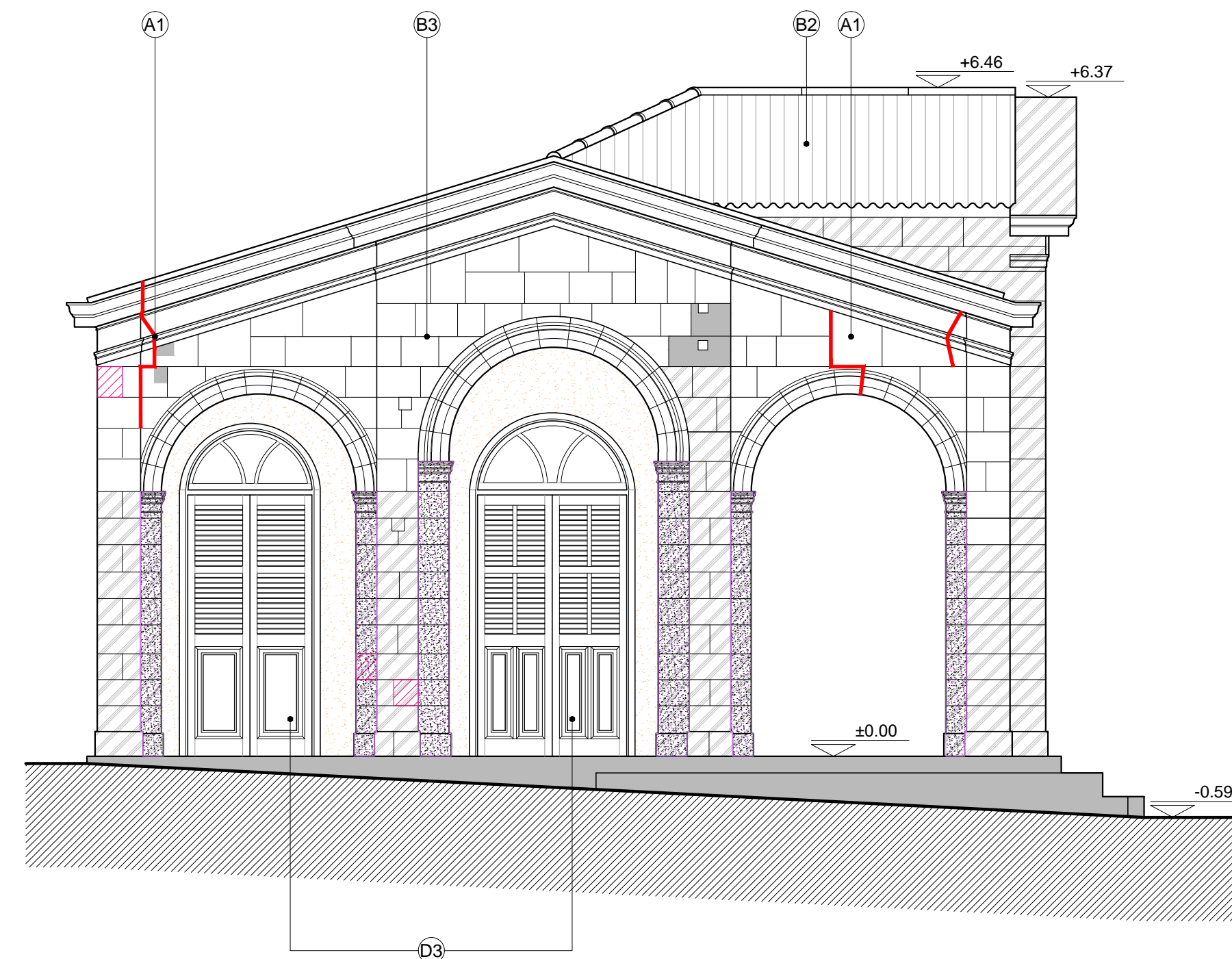
**PROJECT PHASE B :
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 G. Dogani, antiquities conservator
 A. Galaniou, antiquities conservator

Title: EXISTING
 SECTIONS 1-1 & 4-4
 Scale: 1:50
 Date: April 2006
 Plate number: **GHE05**



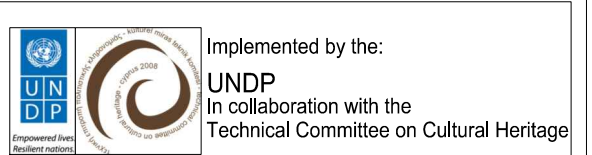
NORTH ELEVATION



WEST ELEVATION

- KEY
- Whitish plaster
 - Plaster of cement mortar
 - Partial sealing with cement mortar
 - Paint
 - Loss-erosion of plaster
 - Loss of pointing
 - Erosion of stone
 - Extensive erosion of stone
 - Loss of stone
 - Crack

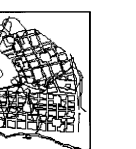
- Structural problems**
- A1 Intense masonry crack
 - A2 Timber bearing structure of the roof with problems of oxidation of the supporting iron straps and looseness of some of the joints
- Construction works**
- B1 Blocked window
 - B2 Extempore coverage of the building with asbestos-cement sheets
 - B3 Problems of preservation and aesthetical downgrading as a result of modern repairs (see key)
 - B4 Extempore coverage with ceramic tiles
 - B5 Extempore cement mortar which covers ashlar masonry
- Floors**
- C1 Existing floor of decorative cement tiles
 - C2 Extempore ground concrete layer
 - C3 Earthen floor with problems of pollution
- Joinery - Doors & windows**
- D1 Extempore blocking of window
 - D2 Window which needs urgent consolidation
 - D3 Door/window which needs conservation
 - D4 Ceiling which needs conservation
 - D5 Part of the ceiling that has collapsed
- Installations**
- E1 Extempore installations of electrical-mechanical systems



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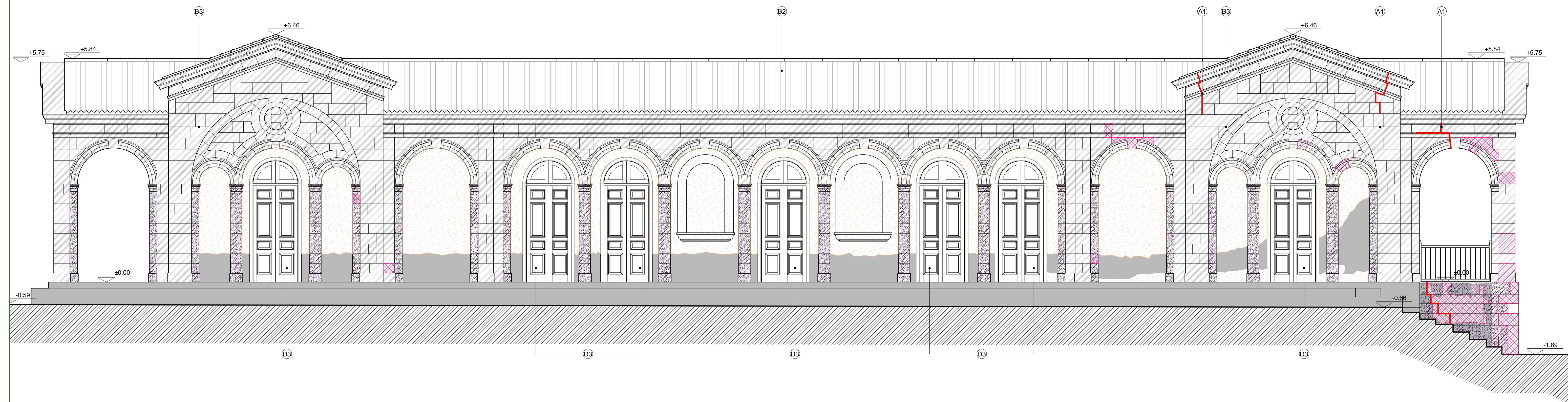
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G. Dogani, antiquities conservator
A. Galaniou, antiquities conservator

Title: EXISTING
NORTH & WEST ELEVATIONS

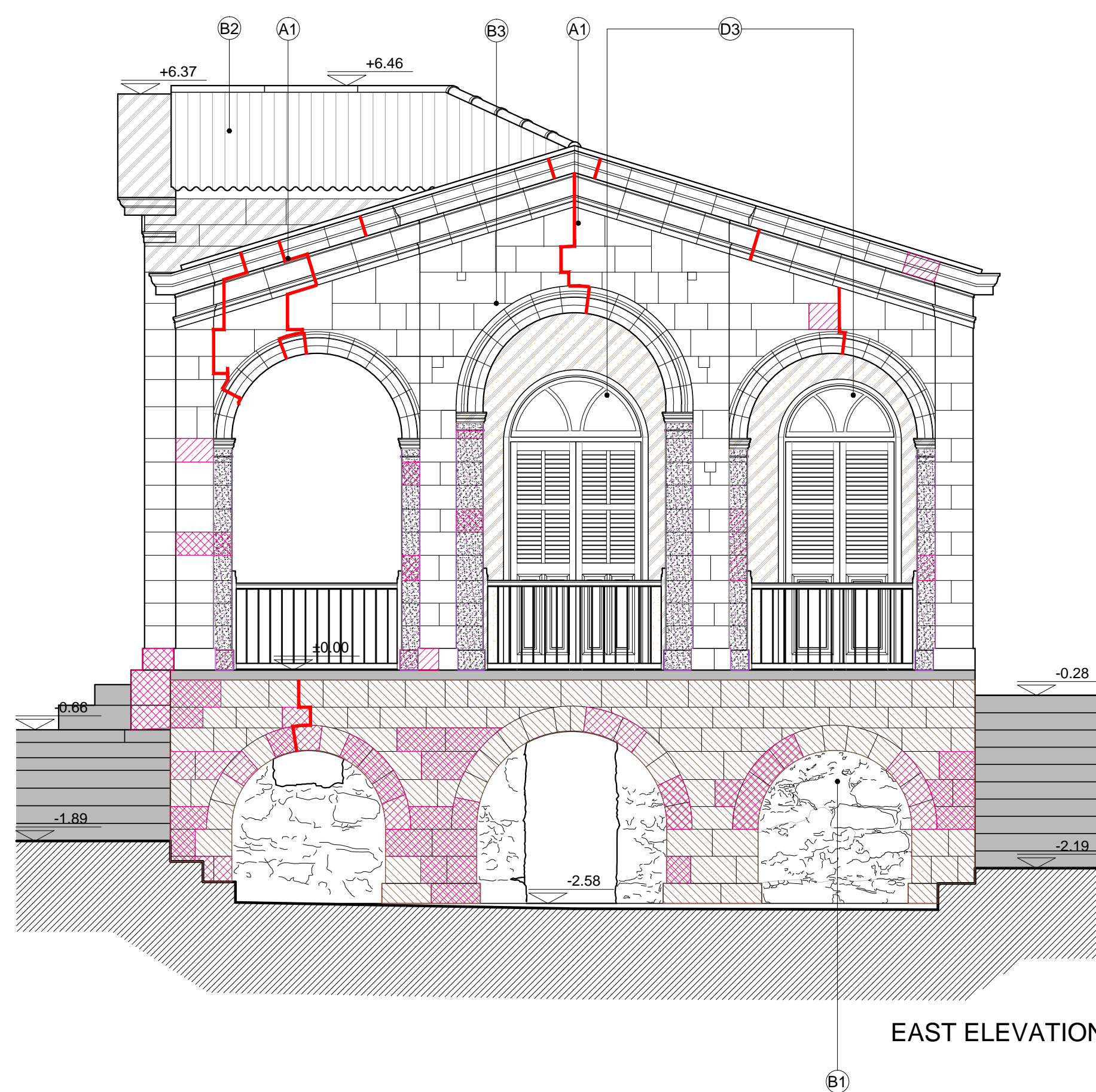
Scale:
1:50

Date: April 2006

Plate number: GHE06



SOUTH ELEVATION



EAST ELEVATION

- KEY
- Whitish plaster
 - Plaster of cement mortar
 - Partial sealing with cement mortar
 - Paint
 - Loss-erosion of plaster
 - Loss of pointing
 - Erosion of stone
 - Extensive erosion of stone
 - Loss of stone
 - Crack

- Structural problems**
- A1 Intense masonry crack
 - A2 Timber bearing structure of the roof with problems of oxidation of the supporting iron straps and looseness of some of the joints
- Construction works**
- B1 Blocked window
 - B2 Extempore coverage of the building with asbestos-cement sheets
 - B3 Problems of preservation and aesthetical downgrading as a result of modern repairs (see key)
 - B4 Extempore coverage with ceramic tiles
 - B5 Extempore cement mortar which covers ashlar masonry
- Floors**
- C1 Existing floor of decorative cement tiles
 - C2 Extempore ground concrete layer
 - C3 Earthen floor with problems of pollution
- Joinery - Doors & windows**
- D1 Extempore blocking of window
 - D2 Window which needs urgent consolidation
 - D3 Door/window which needs conservation
 - D4 Ceiling which needs conservation
 - D5 Part of the ceiling that has collapsed
- Installations**
- E1 Extempore installations of electrical-mechanical systems

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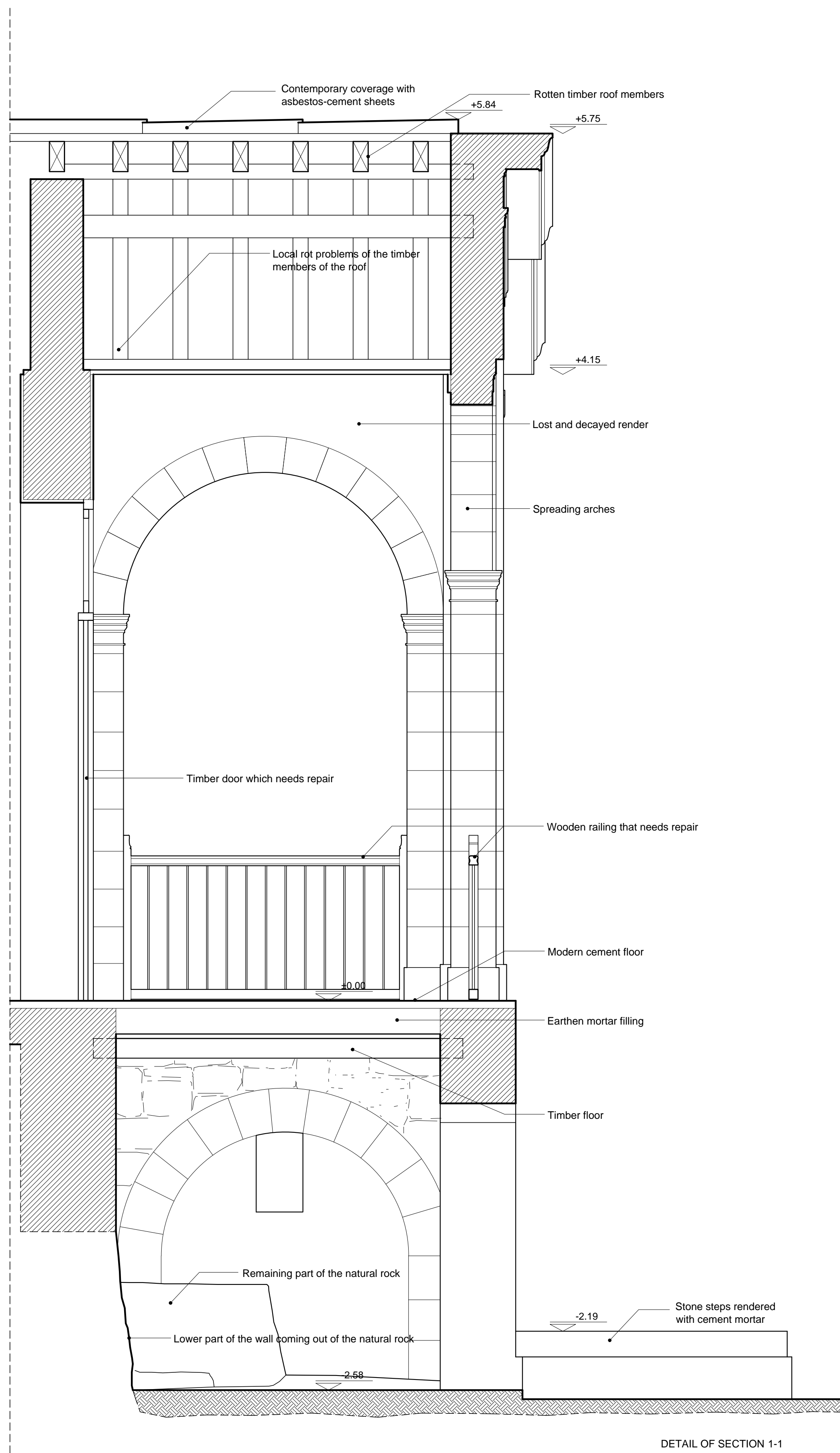
ADMINISTRATIVE COMMITTEE
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

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G. Dogani, antiquities conservator
A. Galaniou, antiquities conservator

Title: EXISTING
EAST & SOUTH ELEVATIONS
Scale: 1:50
Date: April 2006
Plate number: GHE07






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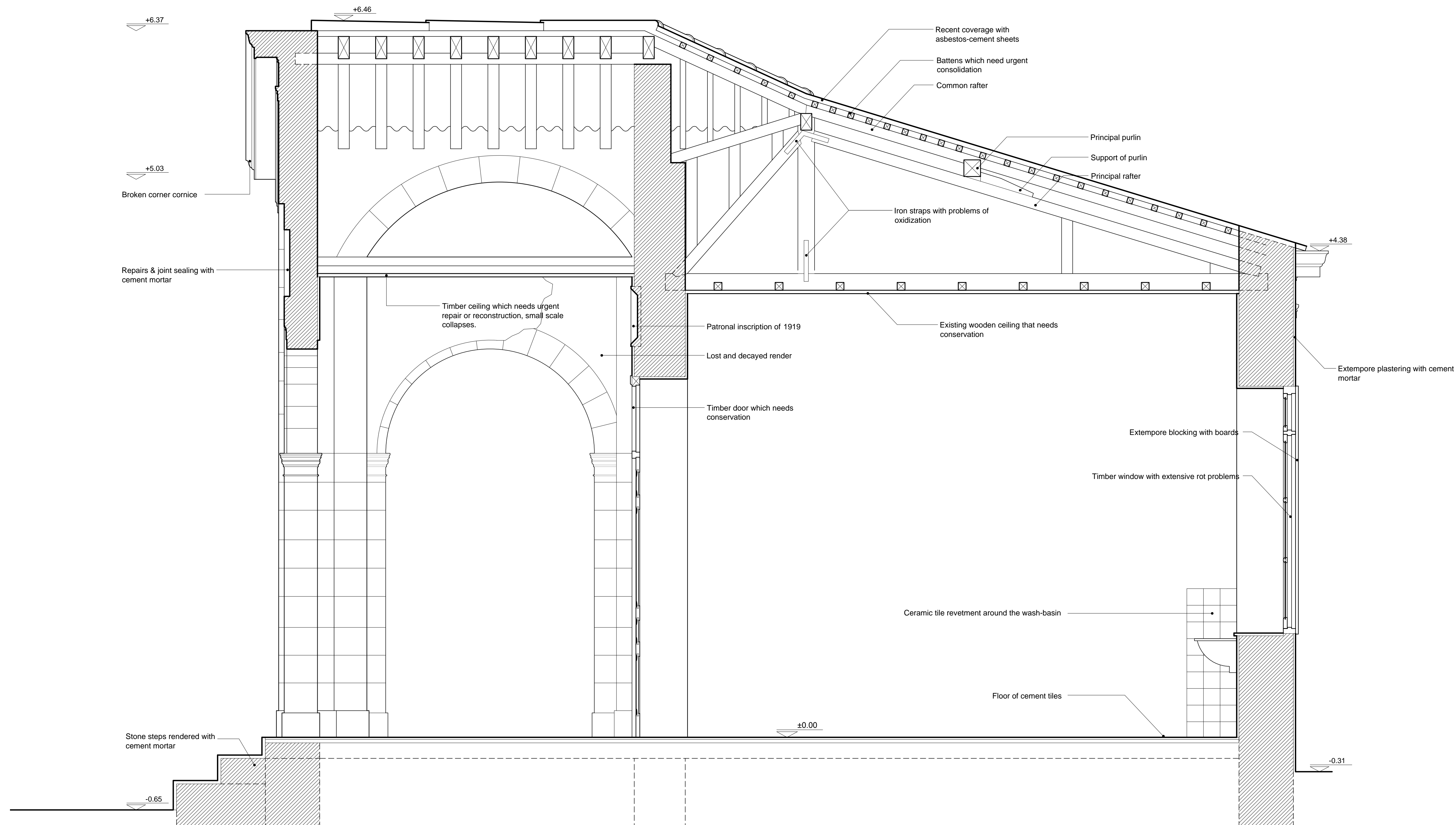
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**PROJECT PHASE B :
IMPLEMENTATION
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



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L. Vacanas, mechanical engineer
Ch. Makris, quantity surveyor
G. Dogani, antiquities conservator
A. Galaniou, antiquities conservator

Title: EXISTING
DETAIL OF SECTION 1-1
Scale:
1:20
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Date: April 2006
Plate number: **GHE08**




DETAIL OF SECTION 4-4



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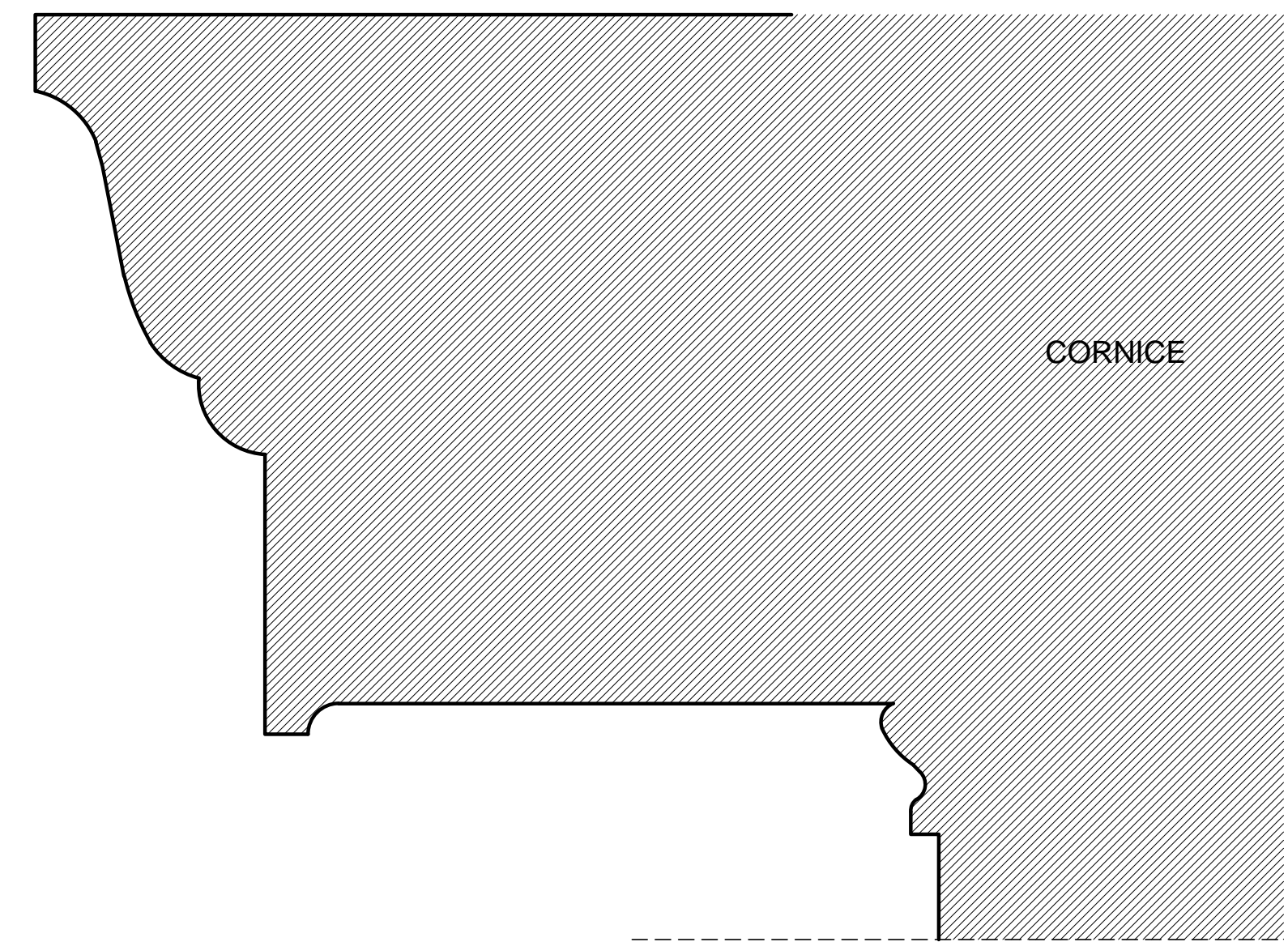
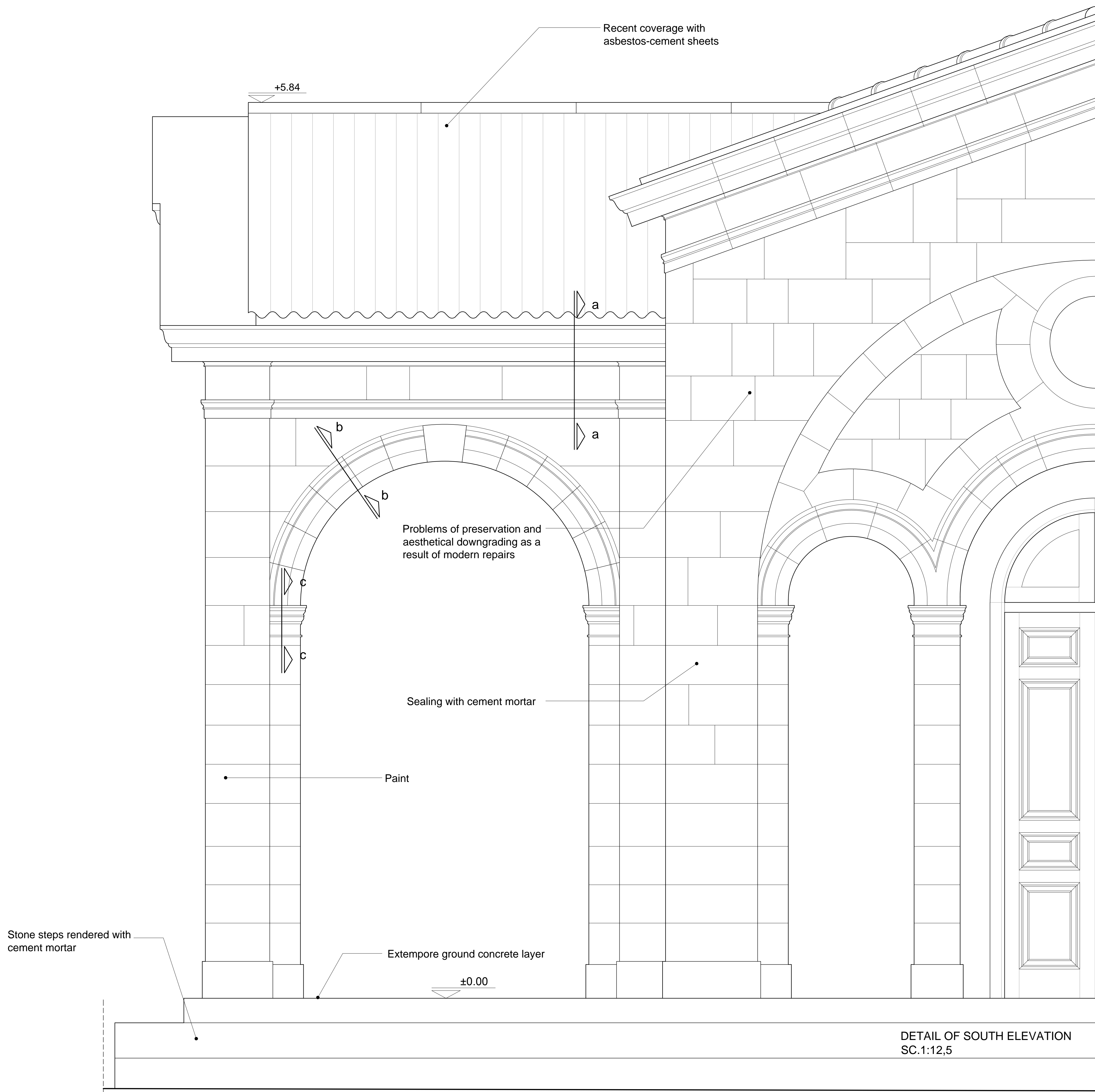
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A. Galaniou, antiquities conservator

Title: EXISTING
DETAIL OF SECTION 4-4
Scale: 1:20
0 0,1 0,2 0,5 0,7m
Date: April 2006
Plate number: **GHE09**



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RIZOKARPASSO, CYPRUS

RESEARCH PROGRAMM FOR THE
RESTORATION AND REHABILITATION
OF THE HISTORIC BUILDING COMPLEX
AND RECONFIGURATION OF THE
ENVIRONMENT OF THE MONASTERY

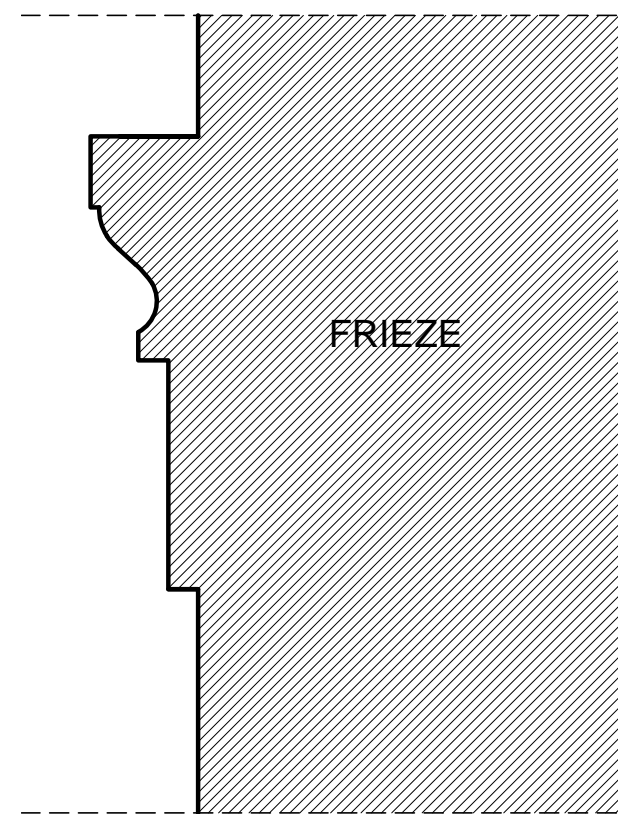
PROJECT PHASE B :
IMPLEMENTATION
GUEST HOUSE BUILDING (1919)(GH)

UNIVERSITY OF PATRAS
SCHOOL OF ENGINEERING
DEPARTMENT OF ARCHITECTURE
LABORATORY OF URBAN
AND REGIONAL PLANNING
Director : Professor N.D. Polydorides
Main Researcher :
P.M. Koutoupoulos, Assistant Professor
Scientific advisors :
S.V. Mameloukos, Assistant Professor
D.M. Myrianthefs, architect-restorer
M.M. Myrianthefs, architect-restorer
Collaborators :
N. Kalathas, civil engineer
G. Demetriades, civil engineer
O. Monogios, electrical engineer
L. Vacanas, mechanical engineer
Ch. Makris, quantity surveyor
G. Dogani, antiquities conservator
A. Galaniou, antiquities conservator

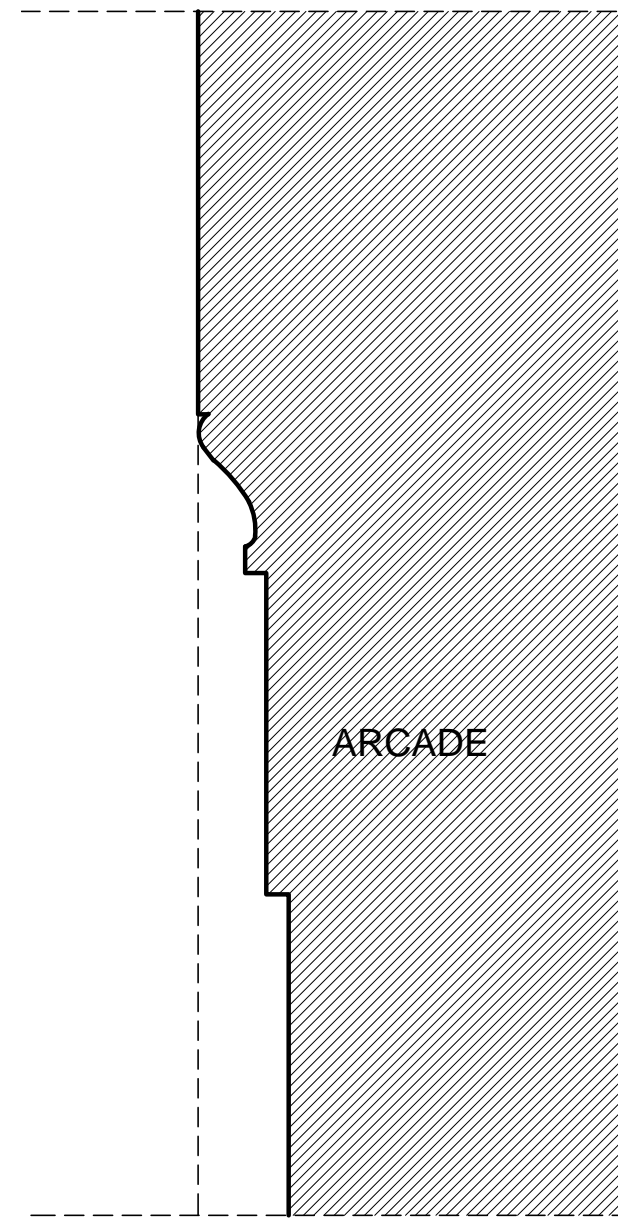
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DETAILS OF SOUTH ELEVATION
Scale: 1:12,5 & 1:2

Date: April 2006

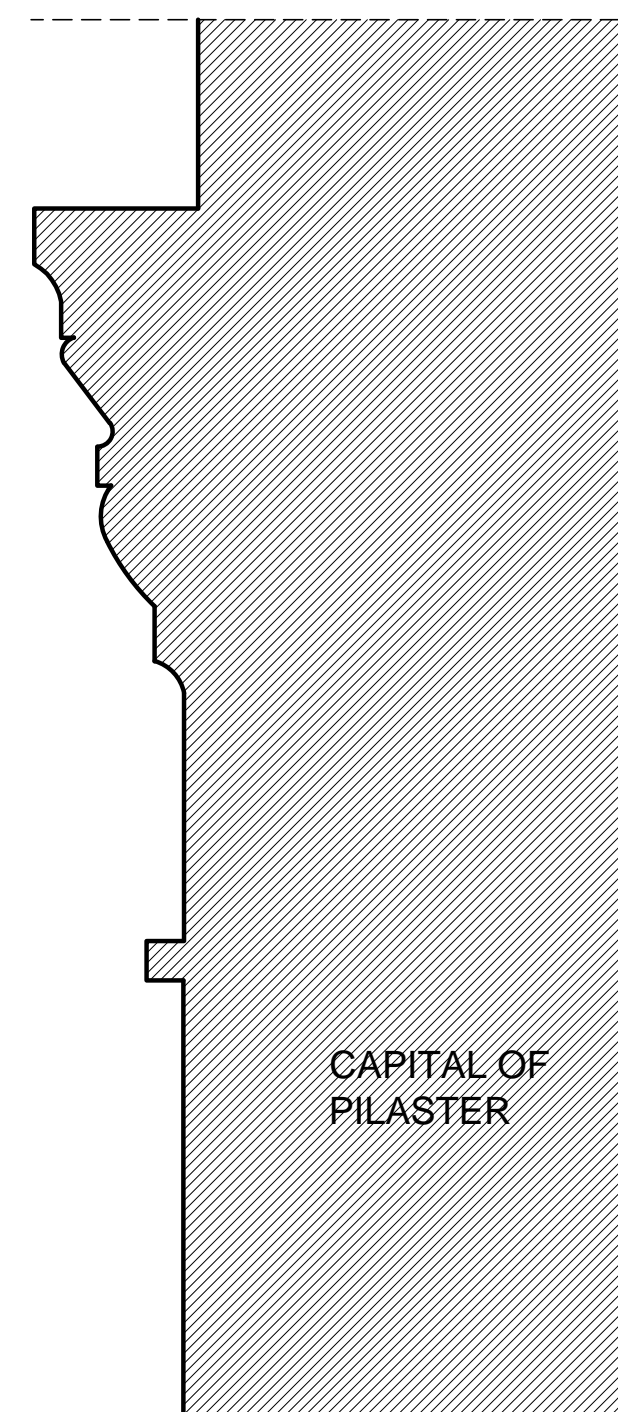
Plate number: **GHE10**



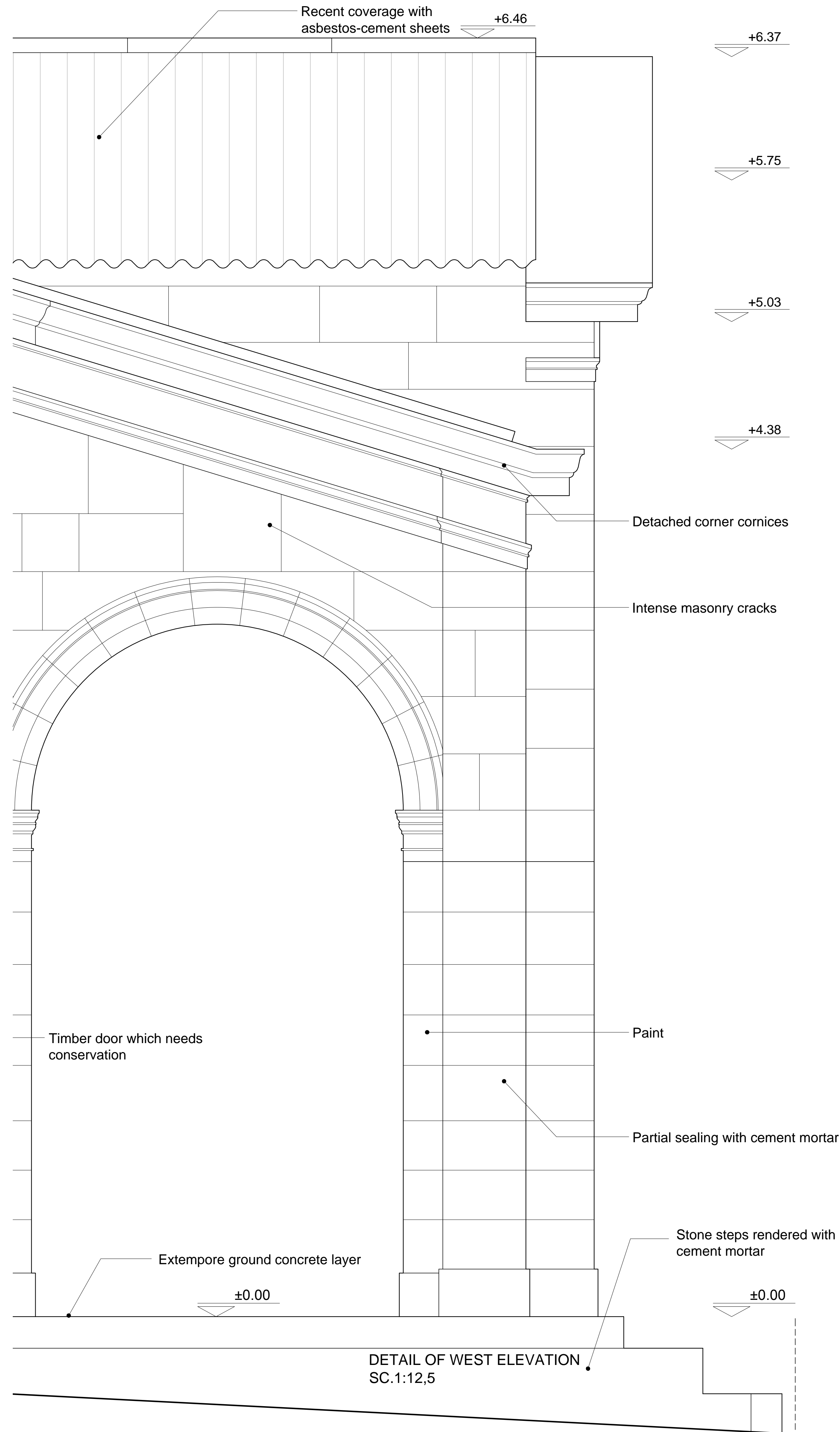
SECTION a-a





SECTION b-b



SECTION c-c



Stone steps rendered
cement mortar




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**ADMINISTRATIVE COMMITTEE
OF THE HOLY MONASTERY
OF APOSTOLOS ANDREAS
RIZOKARPASSO, CYPRUS**

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**PROJECT PHASE B :
IMPLEMENTATION
GUEST HOUSE BUILDING (1919)(GH)**



**UNIVERSITY OF PATRAS
SCHOOL OF ENGINEERING
DEPARTMENT OF ARCHITECTURE
LABORATORY OF URBAN
AND REGIONAL PLANNING**

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Main Researcher :
P.M. Koutoupoulos, Assistant Professor

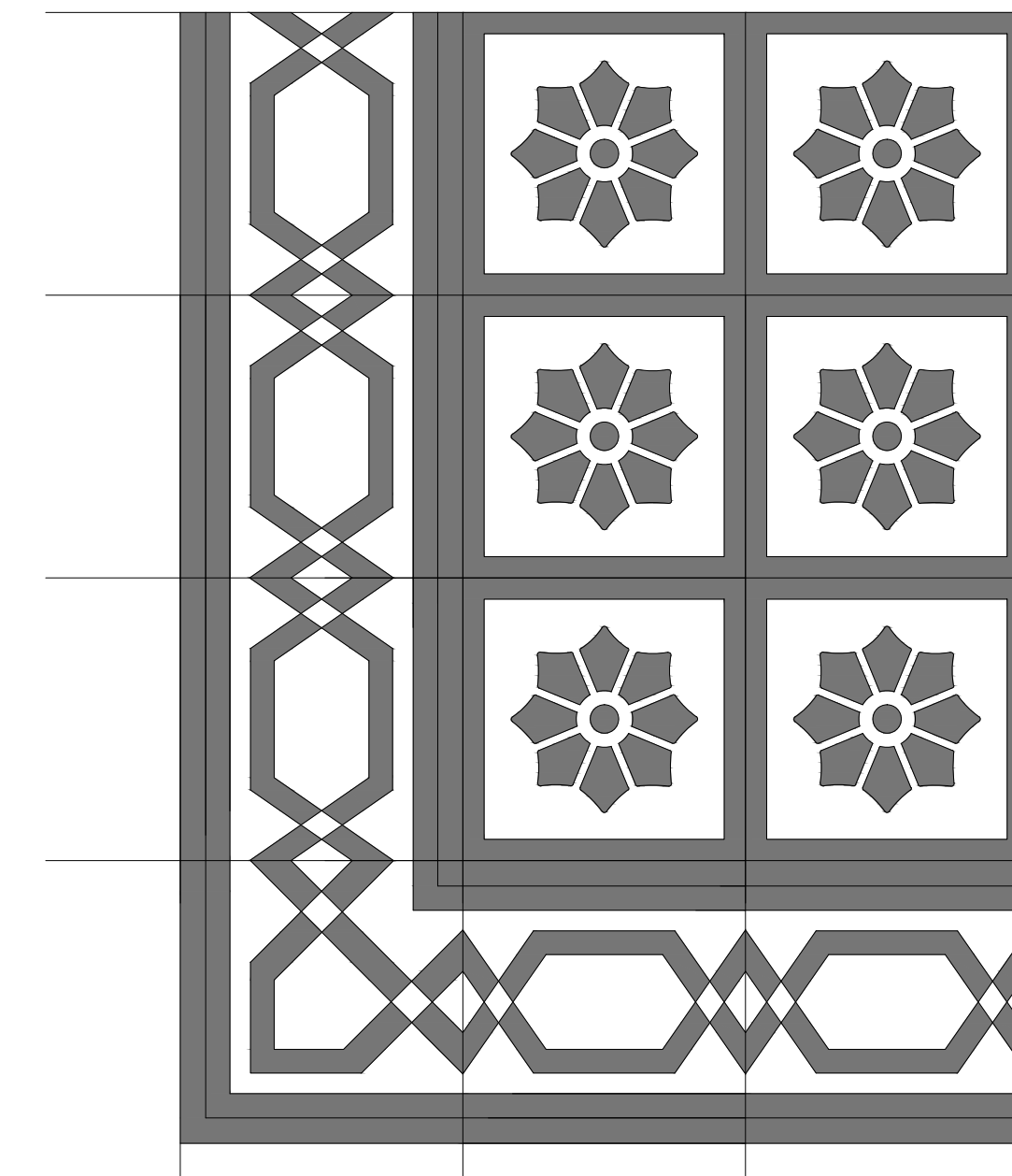
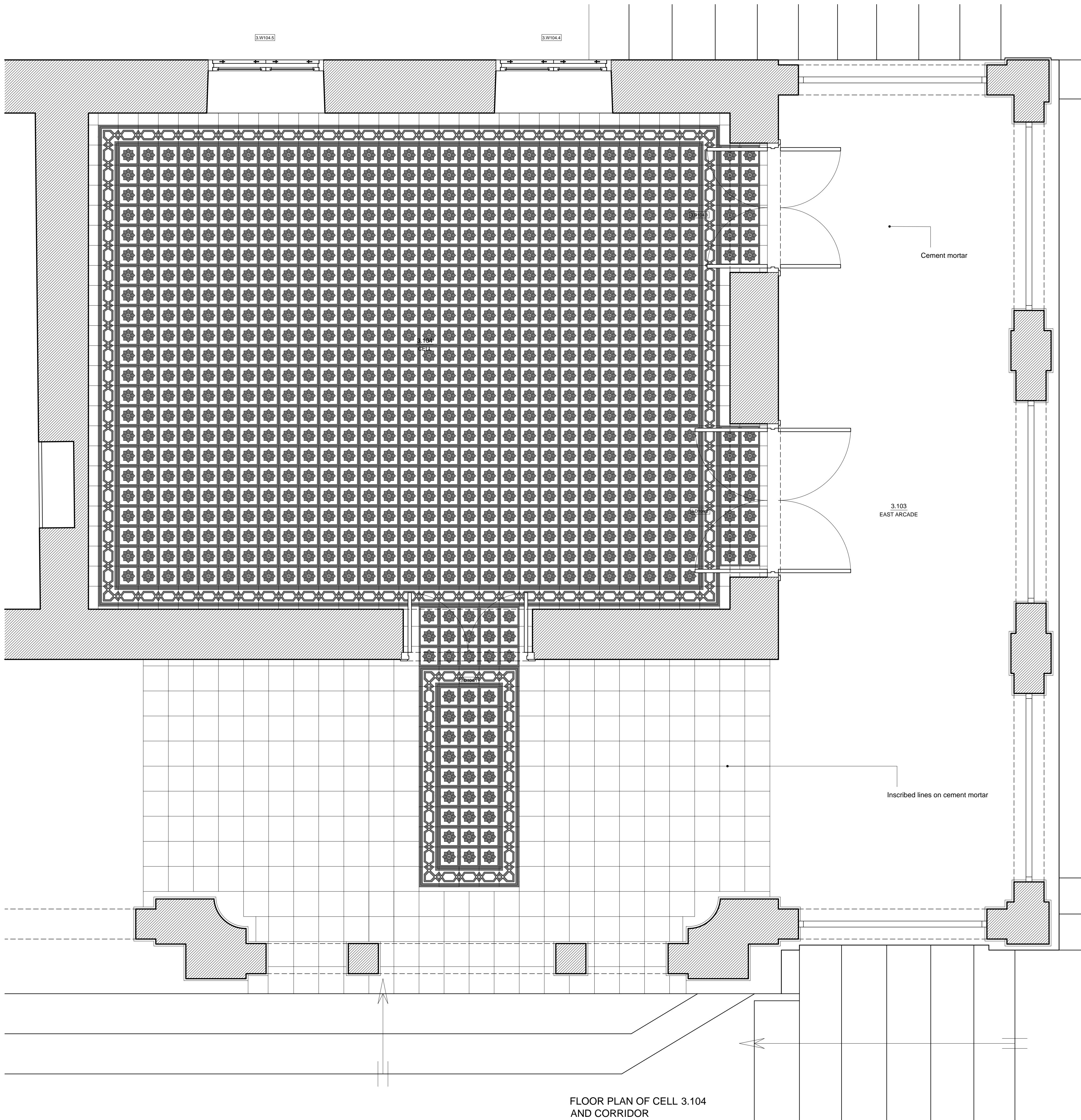
Scientific advisors :
S.V. Marmaloukos, Assistant Professor
D.M. Myriantheos, architect-restorer
M.M. Myriantheos, architect-restorer

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A. Galaniou, antiquities conservator



Title: EXISTING
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Scale: 1:12,5 & 1:2

Date: April 2006

Plate number: **GHE11**



DETAIL OF TILES OF CELL 3.104




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L. Vacanas, mechanical engineer
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A. Galaniou, antiquities conservator

Title: EXISTING
FLOOR DETAILS
Scale: 1:20 & 1:2

Date: April 2006

Plate number: **GHE12**