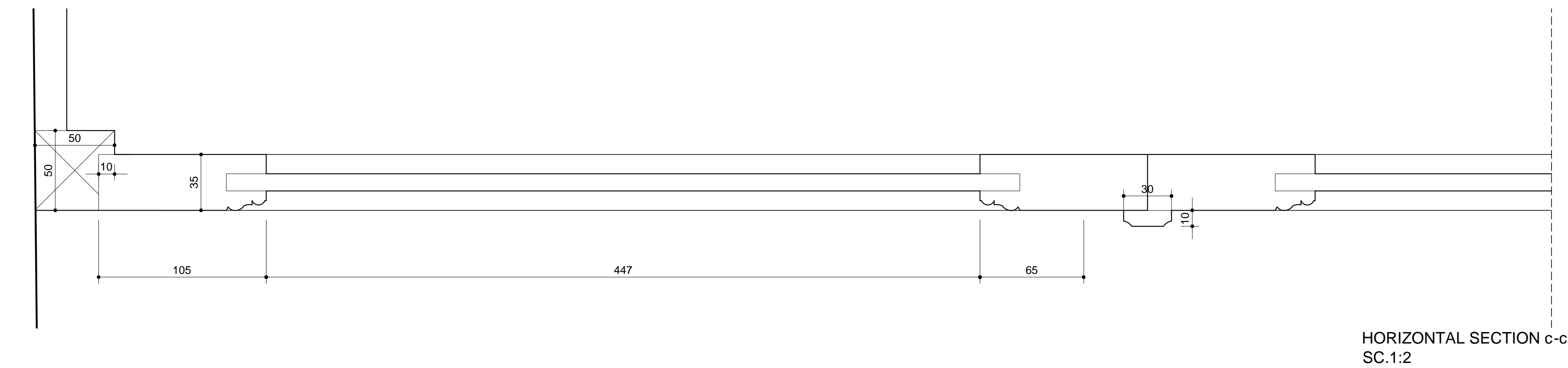
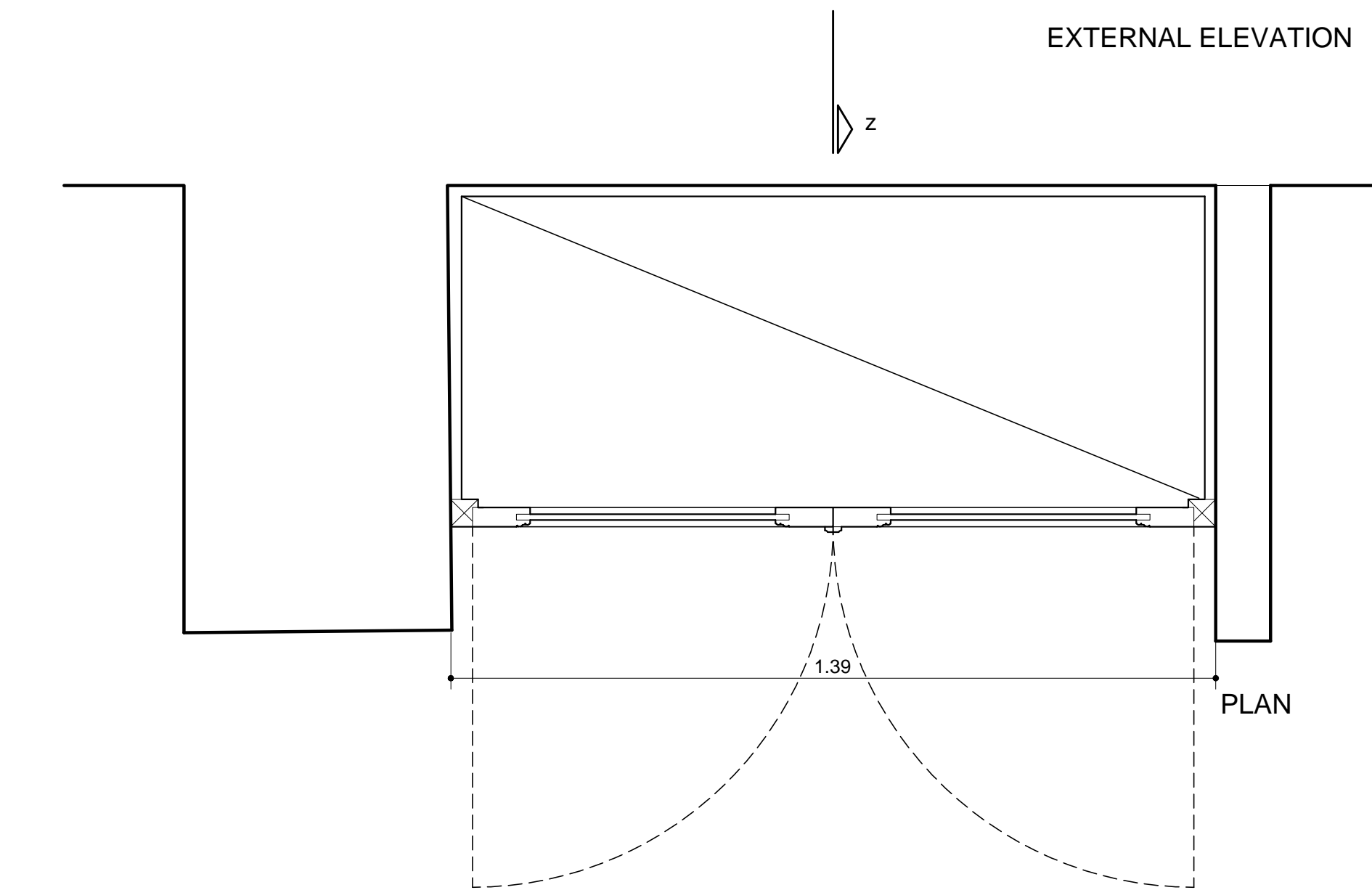
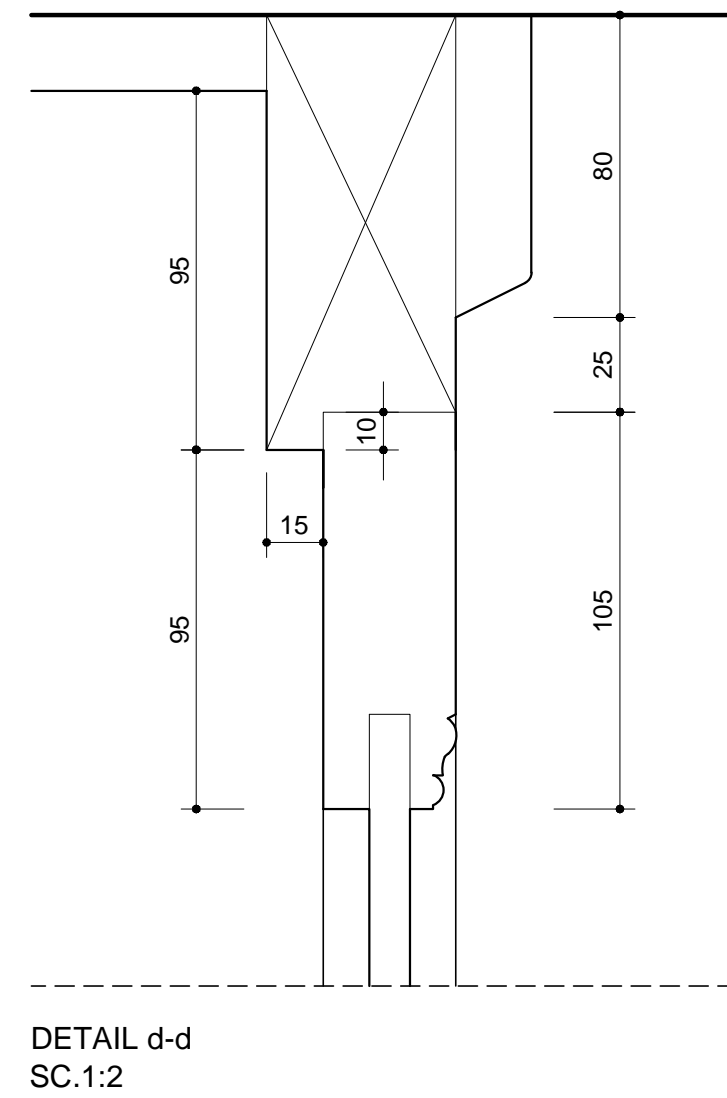


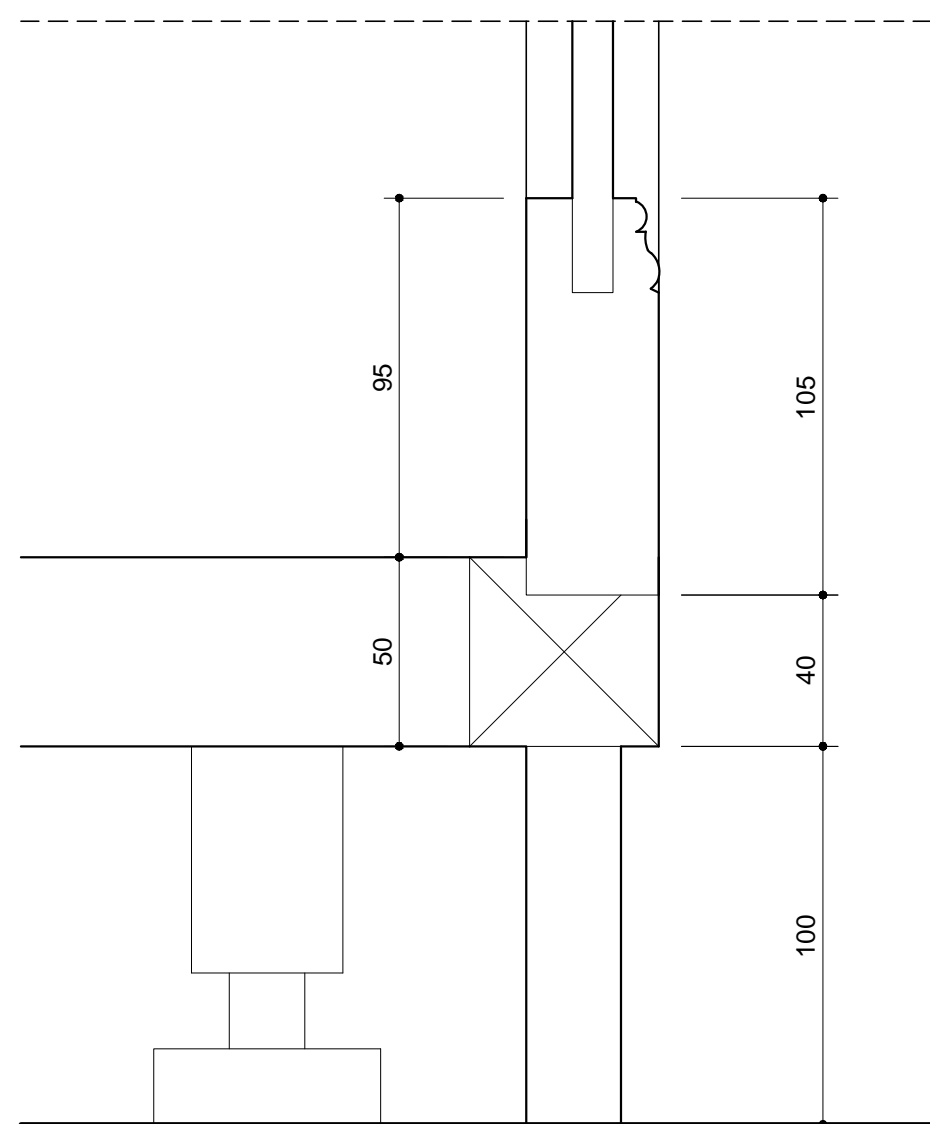
TYPICAL WARDROBE  
SC.1:10



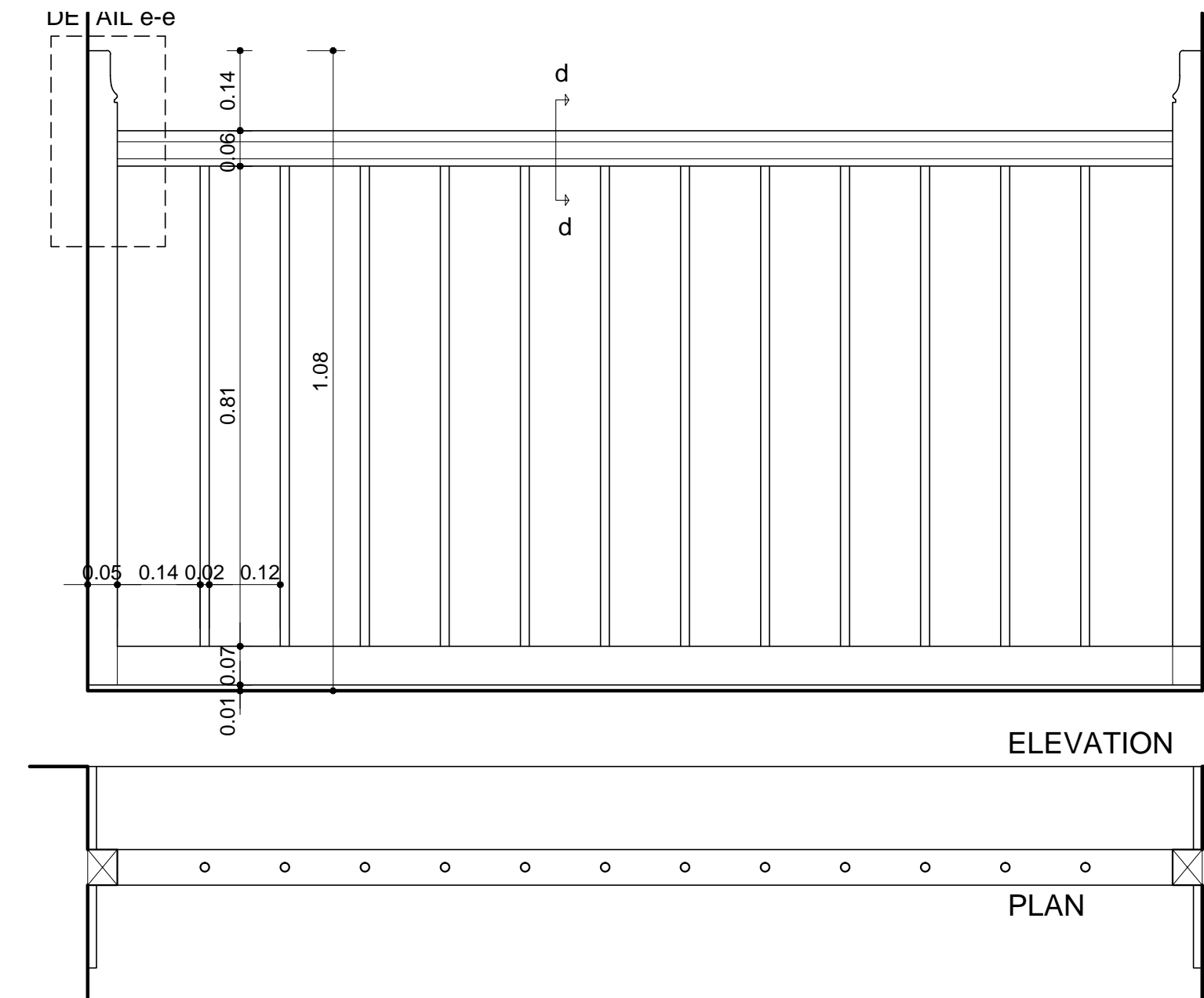
HORIZONTAL SECTION c-c  
SC.1:2



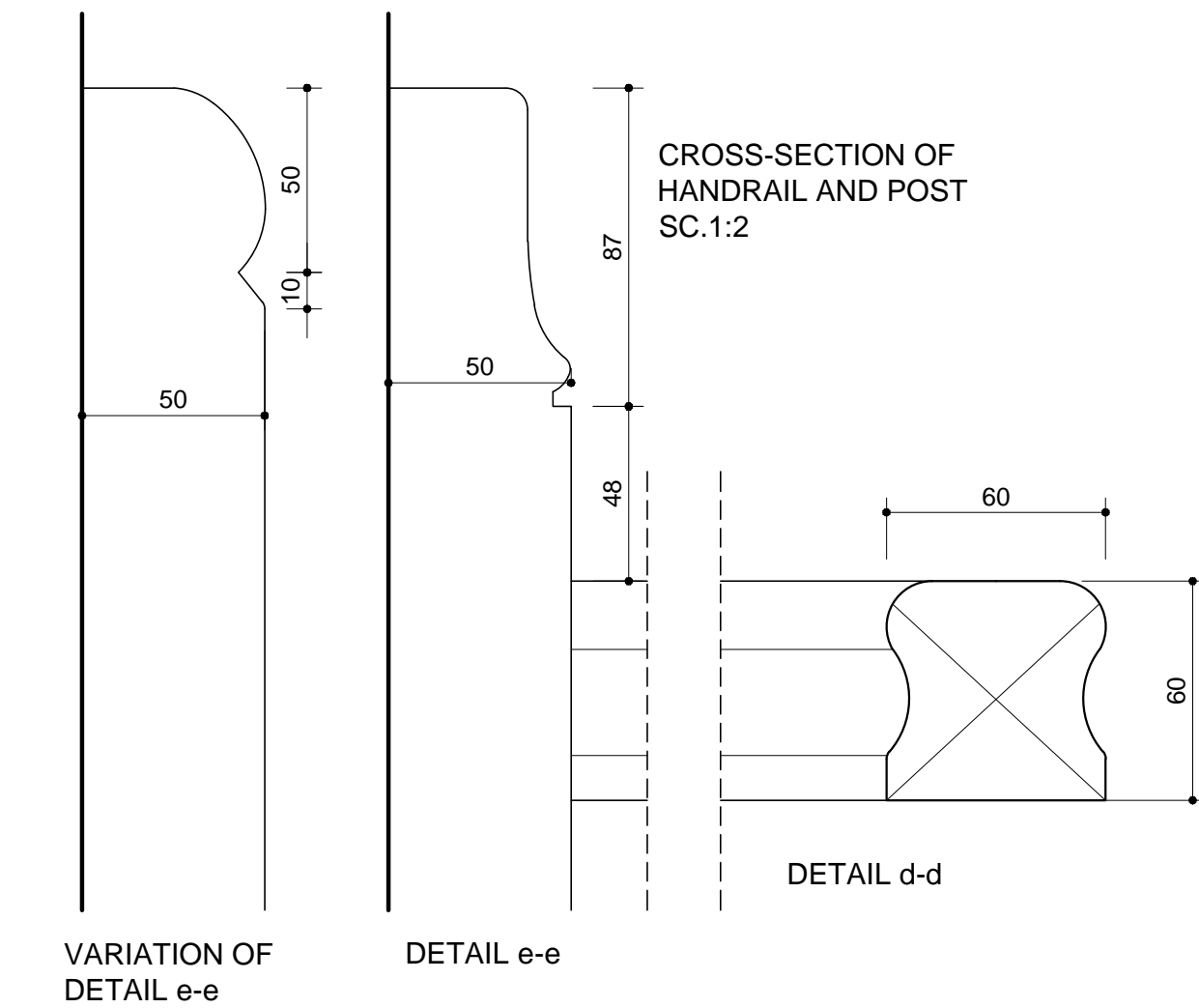
DETAIL d-d  
SC.1:2



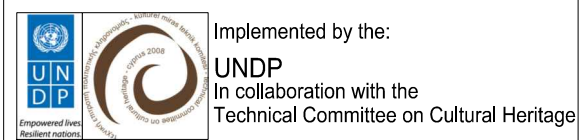
DETAIL e-e  
SC.1:2



DETAILS OF THE RAILING  
SC 1:10



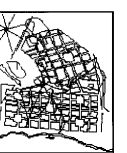
CROSS-SECTION OF  
HANDRAIL AND POST  
SC.1:2



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  
SCHOOL OF ENGINEERING  
DEPARTMENT OF ARCHITECTURE  
LABORATORY OF URBAN  
AND REGIONAL PLANNING

Director : Professor N.D. Polydorides  
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O. Monogios, electrical engineer  
L. Vacanas, mechanical engineer  
Ch. Makris, quantity surveyor  
G. Dogani, antiquities conservator  
A. Galaniou, antiquities conservator

Title: PROPOSAL  
TYPICAL WARDROBE  
DETAILS OF THE RAILING  
Scale: 1:10 & 1:2

Date: April 2006  
Rev. May 2016

Plate number: **GHP20**

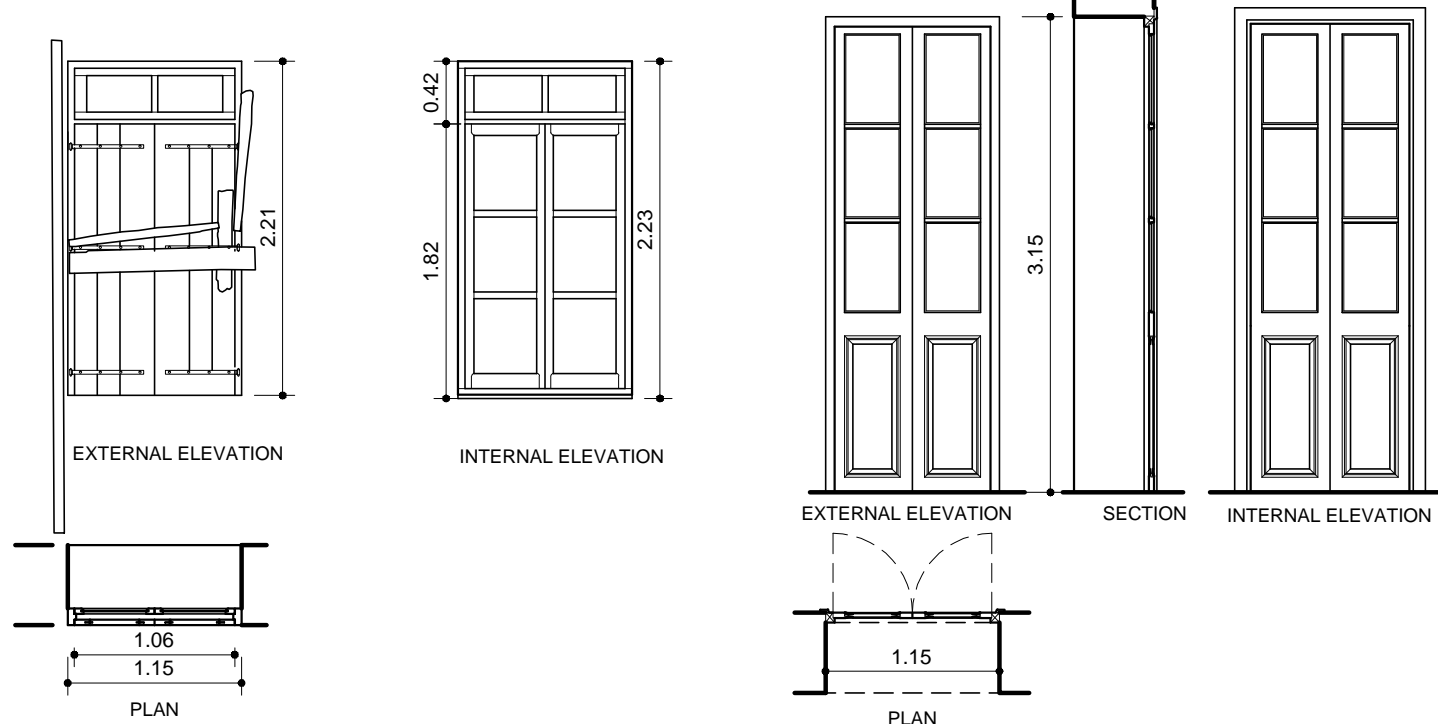
PLATE 1

**3.W110.4** X:1.15 Y:2.23

**DESCRIPTION**  
Window with double leafed glazed opening, batten shutters and removable skylight.  
**DIAGNOSIS**  
Extensive rot problems.

**NEW CONSTRUCTION**

**DESCRIPTION**  
Construction of new double leafed, hinged door with panes and framed panels in place of original window.

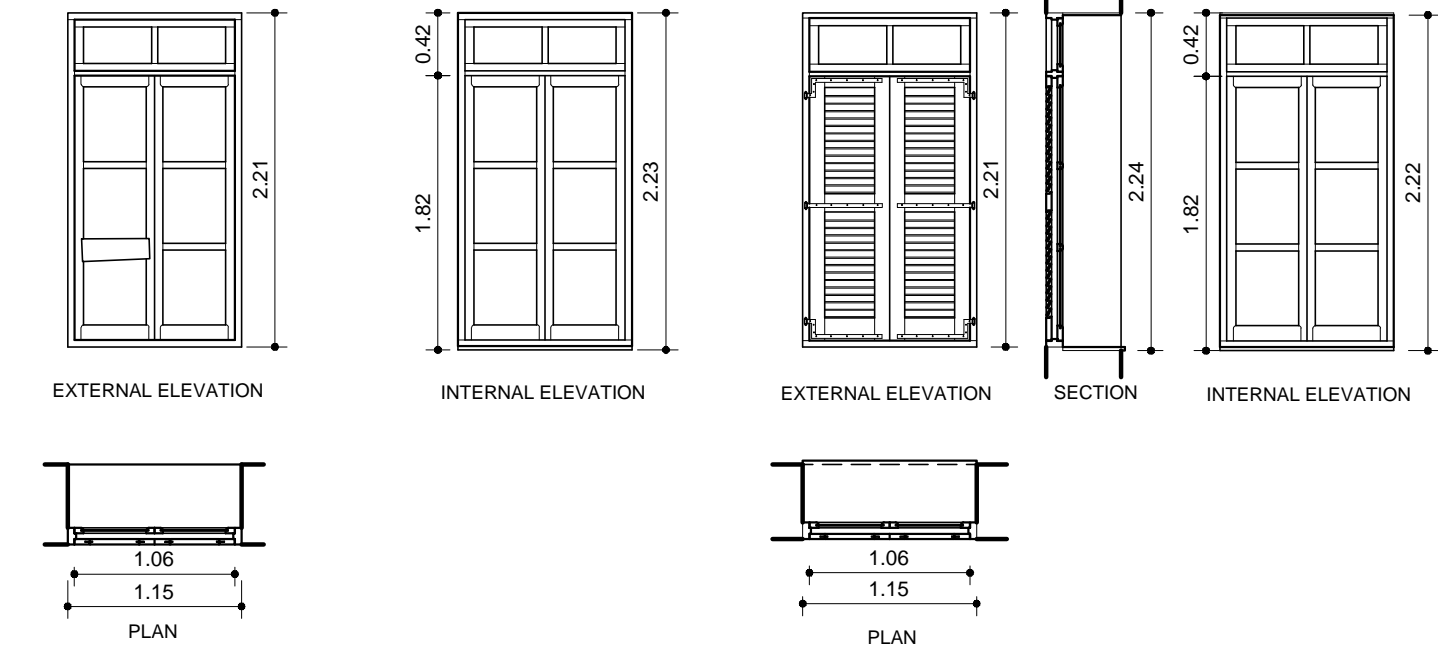


**3.W110.5** X:1.15 Y:2.23

**DESCRIPTION**  
Window with double leafed glazed opening and removable skylight.  
**DIAGNOSIS**  
Extensive rot problems. Absence of shutters.

**RECONSTRUCTION / REPAIR**

**DESCRIPTION**  
New window with double leafed glazed opening, louvered shutters and removable skylight.

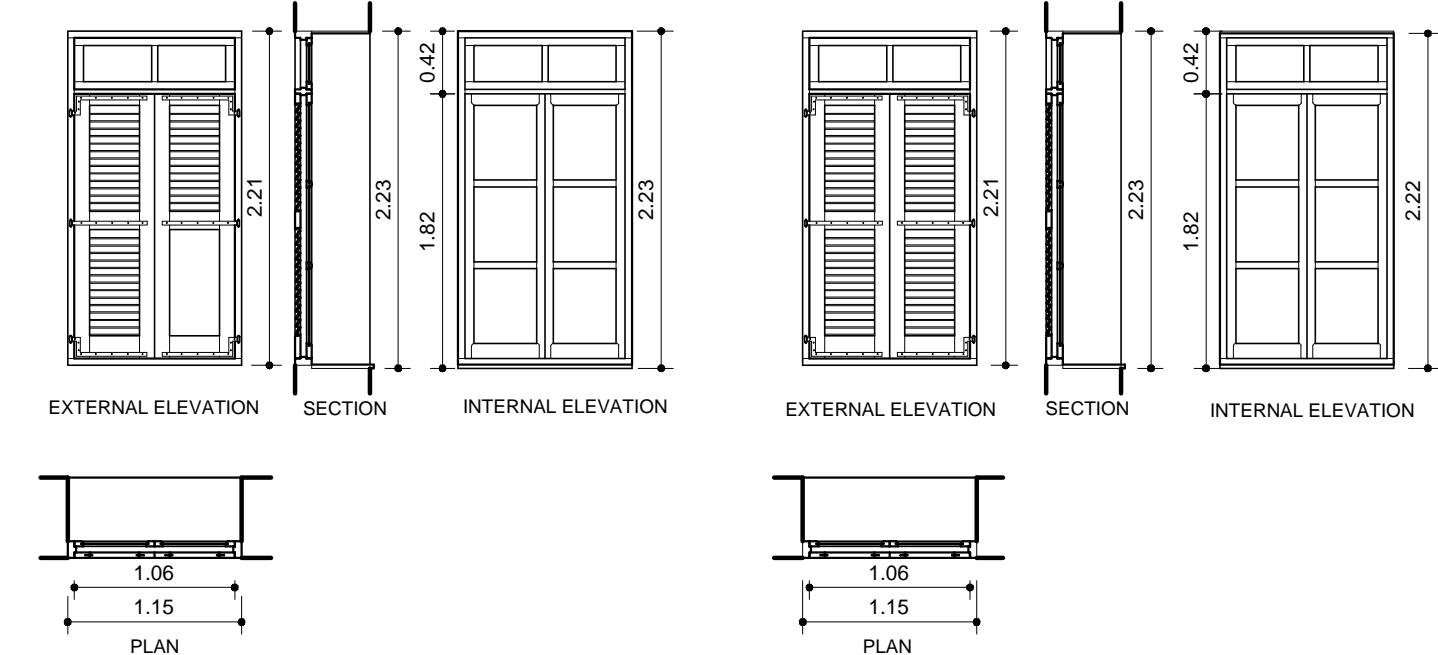


**3.W109.2** X:1.15 Y:2.23

**DESCRIPTION**  
Window with double leafed glazed opening and removable skylight.  
**DIAGNOSIS**  
Extensive rot problems.

**RECONSTRUCTION / REPAIR**

**DESCRIPTION**  
New window with double leafed glazed opening, louvered shutters and removable skylight.

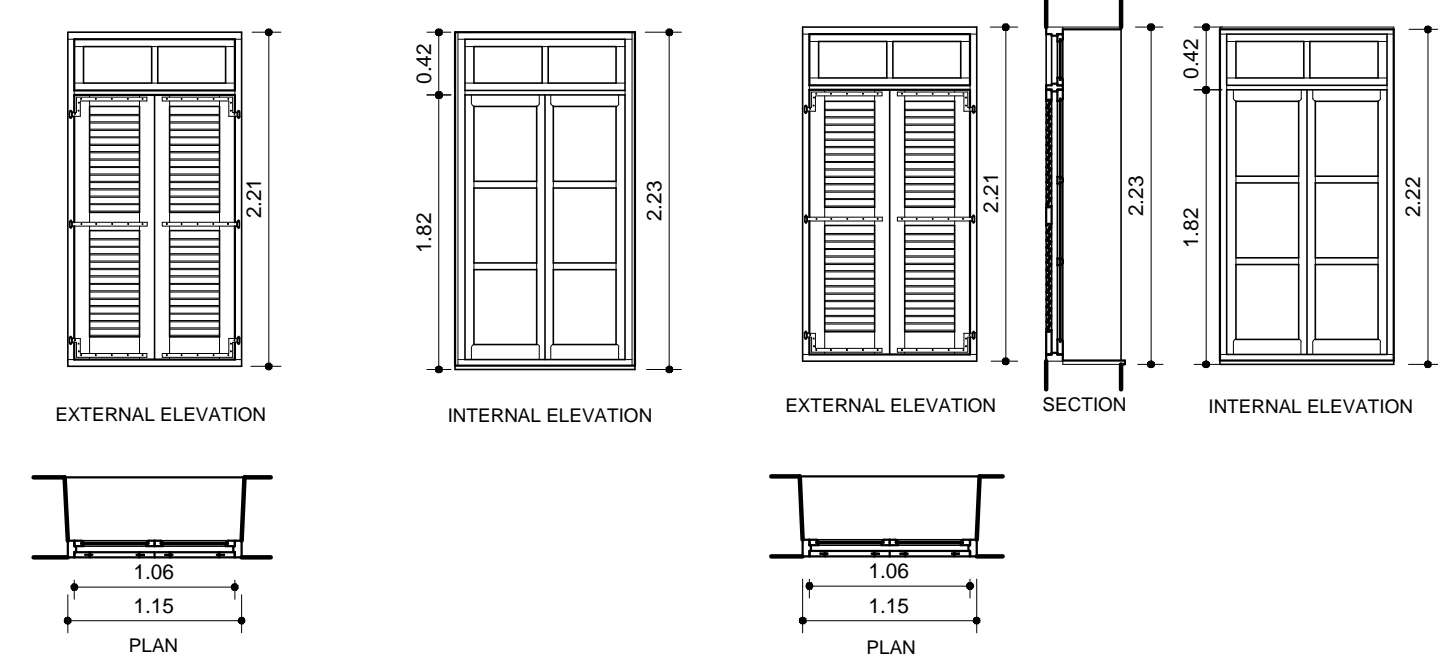


**3.W108.2** X:1.15 Y:2.23

**DESCRIPTION**  
Window with double leafed glazed opening, louvered shutters and removable skylight.  
**DIAGNOSIS**  
Extensive rot problems.

**RECONSTRUCTION / REPAIR**

**DESCRIPTION**  
New window with double leafed glazed opening, louvered shutters and removable skylight.

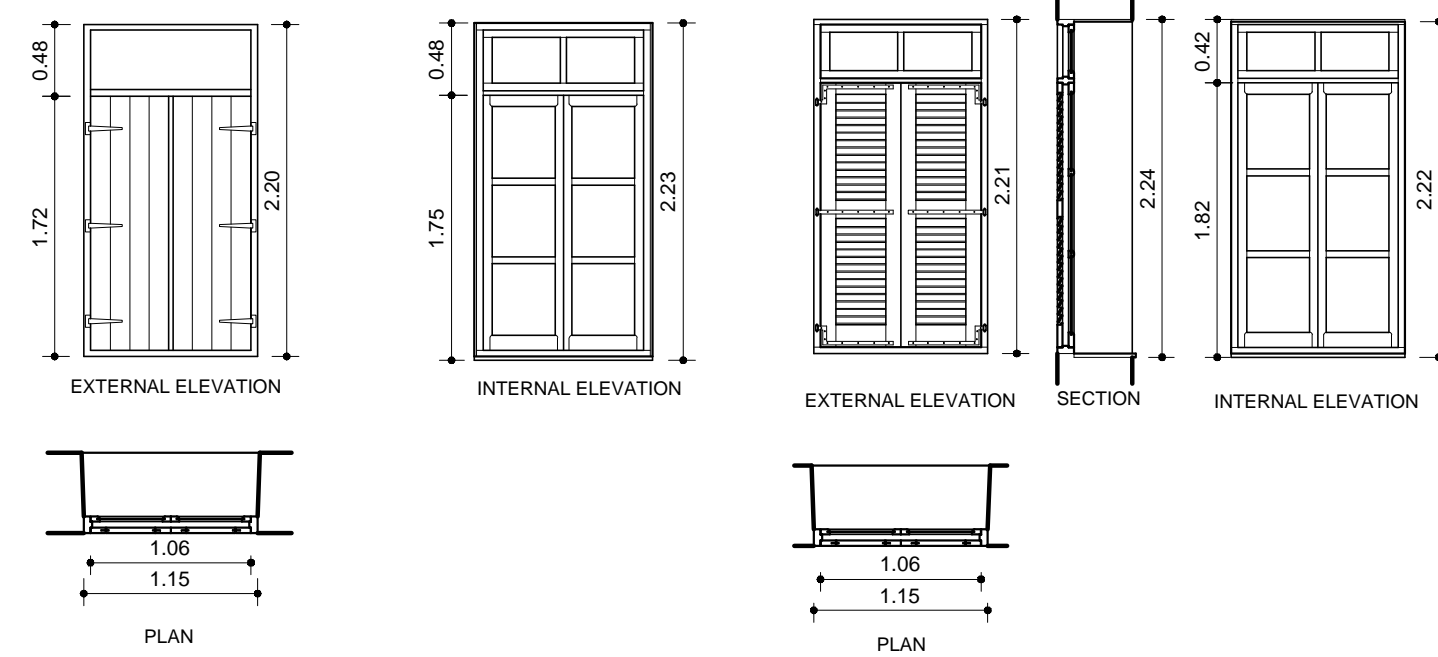


**3.W107.2** X:1.15 Y:2.23

**DESCRIPTION**  
Window with double leafed glazed opening, batten shutters and removable skylight.  
**DIAGNOSIS**  
Extensive rot problems.

**RECONSTRUCTION / REPAIR**

**DESCRIPTION**  
New window with double leafed glazed opening, louvered shutters and removable skylight.



**3.W106.2** X:1.15 Y:2.23

**DESCRIPTION**  
Window with double leafed glazed opening, batten shutters and removable skylight.  
**DIAGNOSIS**  
Extensive rot problems.

**RECONSTRUCTION / REPAIR**

**DESCRIPTION**  
New window with double leafed glazed opening, louvered shutters and removable skylight.

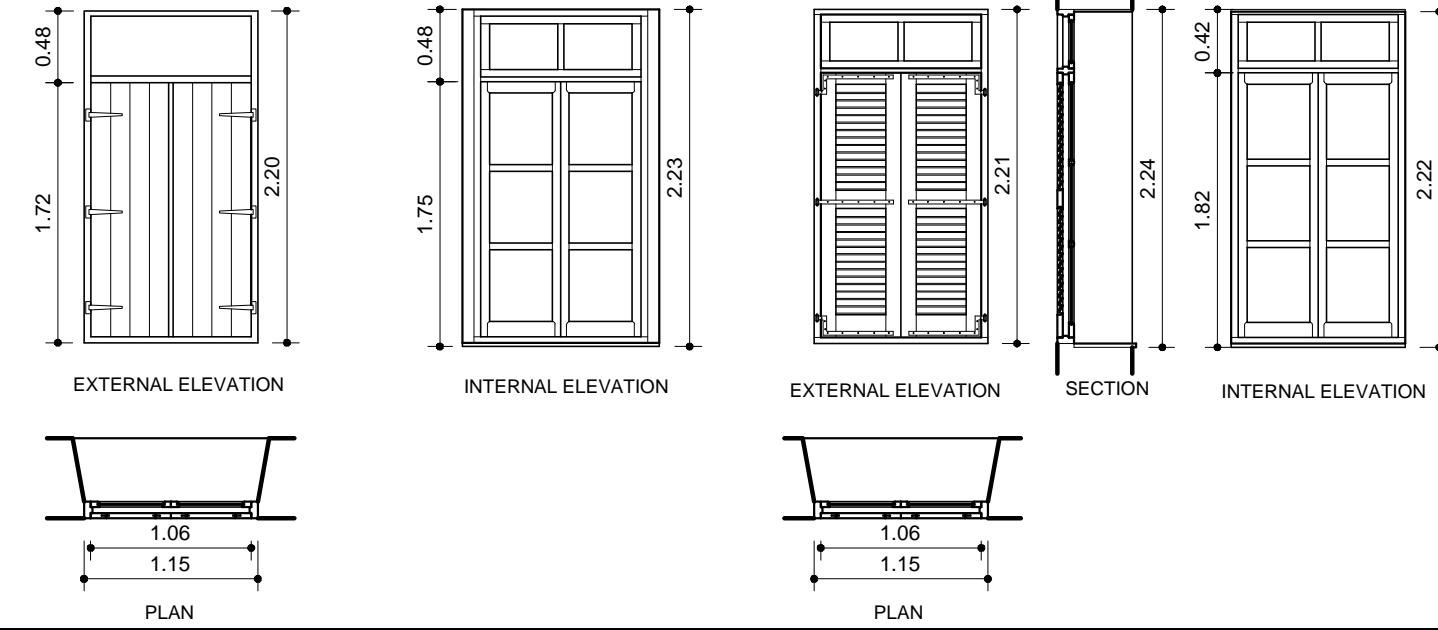


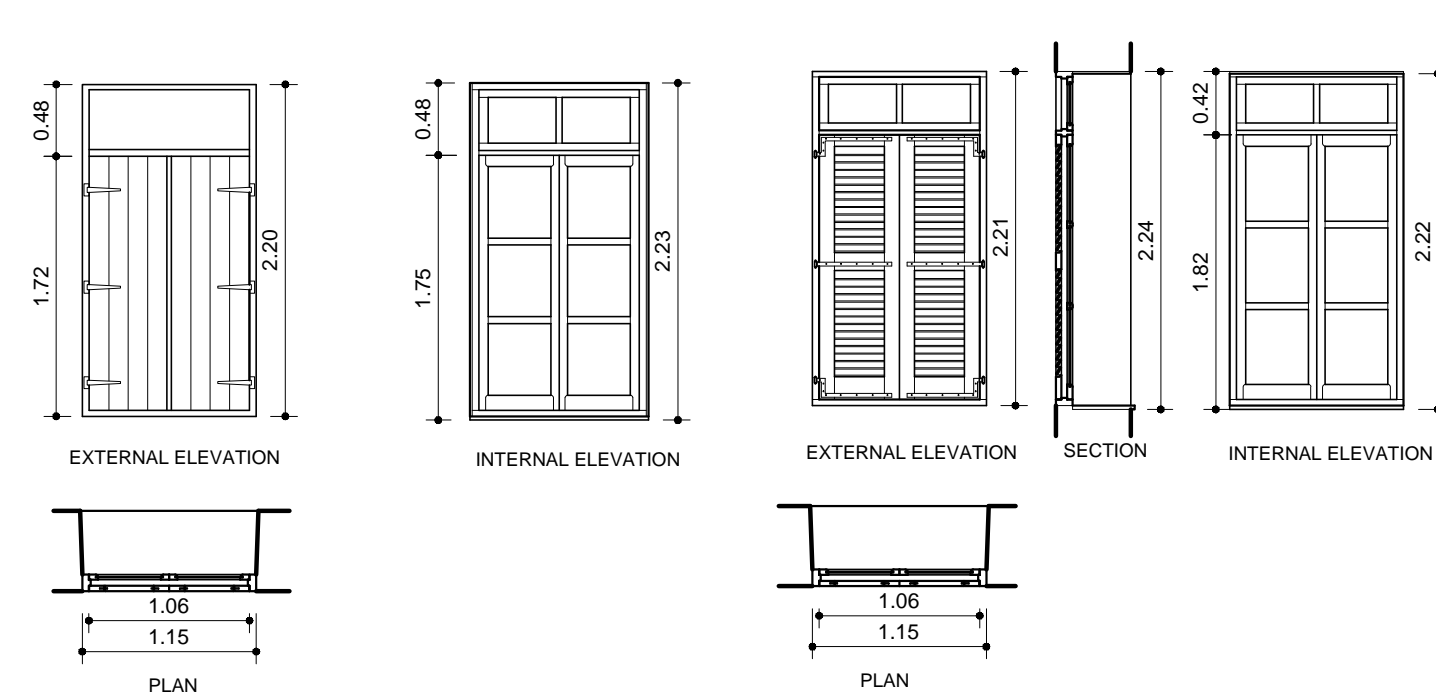
PLATE 2

**3.W105.2** X:1.15 Y:2.23

**DESCRIPTION**  
Window with double leafed glazed opening and removable skylight.  
**DIAGNOSIS**  
Extensive rot problems.

**RECONSTRUCTION / REPAIR**

**DESCRIPTION**  
New window with double leafed glazed opening, louvered shutters and removable skylight.



**3.W104.5** X:1.15 Y:2.23

**DESCRIPTION**  
Window with double leafed glazed opening and removable skylight.  
**DIAGNOSIS**  
Extensive rot problems. Absence of shutters.

**RECONSTRUCTION / REPAIR**

**DESCRIPTION**  
New window with double leafed glazed opening, louvered shutters and removable skylight.

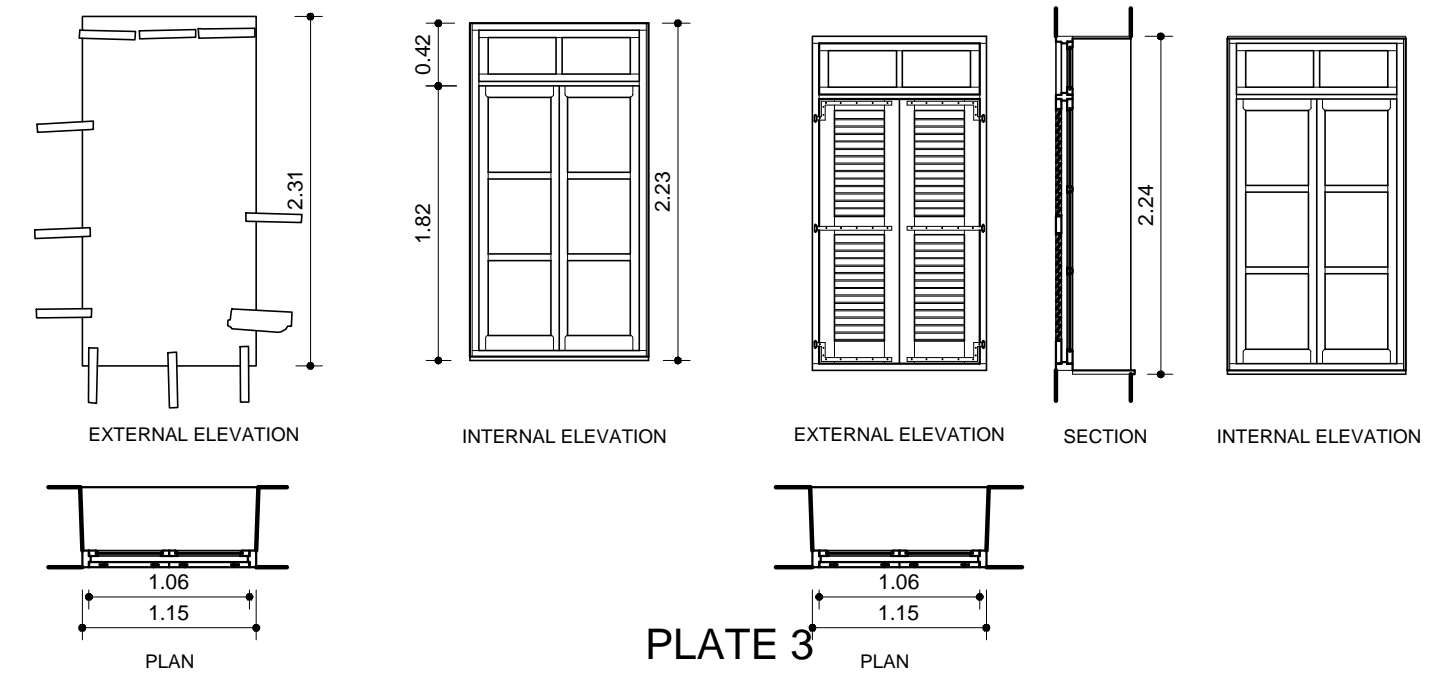


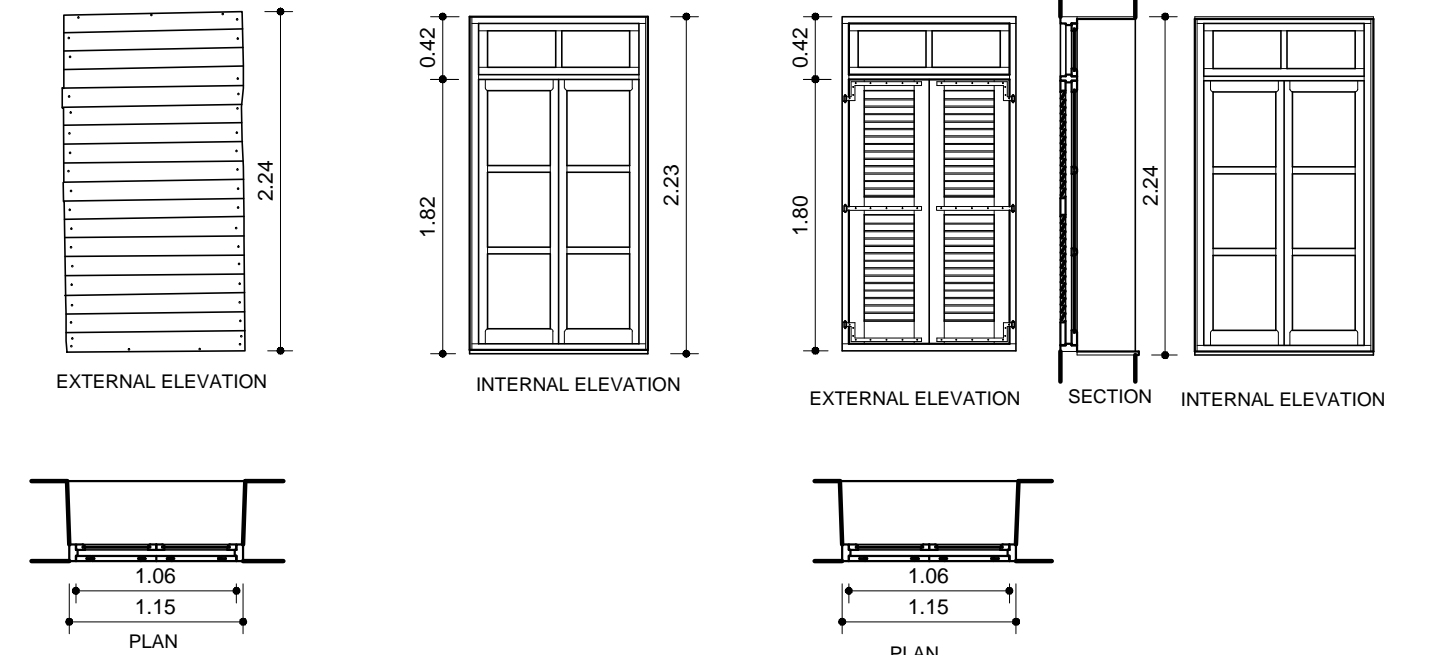
PLATE 3

**3.W104.4** X:1.15 Y:2.24

**DESCRIPTION**  
Window with double leafed glazed opening and removable skylight.  
**DIAGNOSIS**  
Extensive rot problems. Extempore blocking with timber boards.

**RECONSTRUCTION / REPAIR**

**DESCRIPTION**  
New window with double leafed glazed opening, louvered shutters and removable skylight.

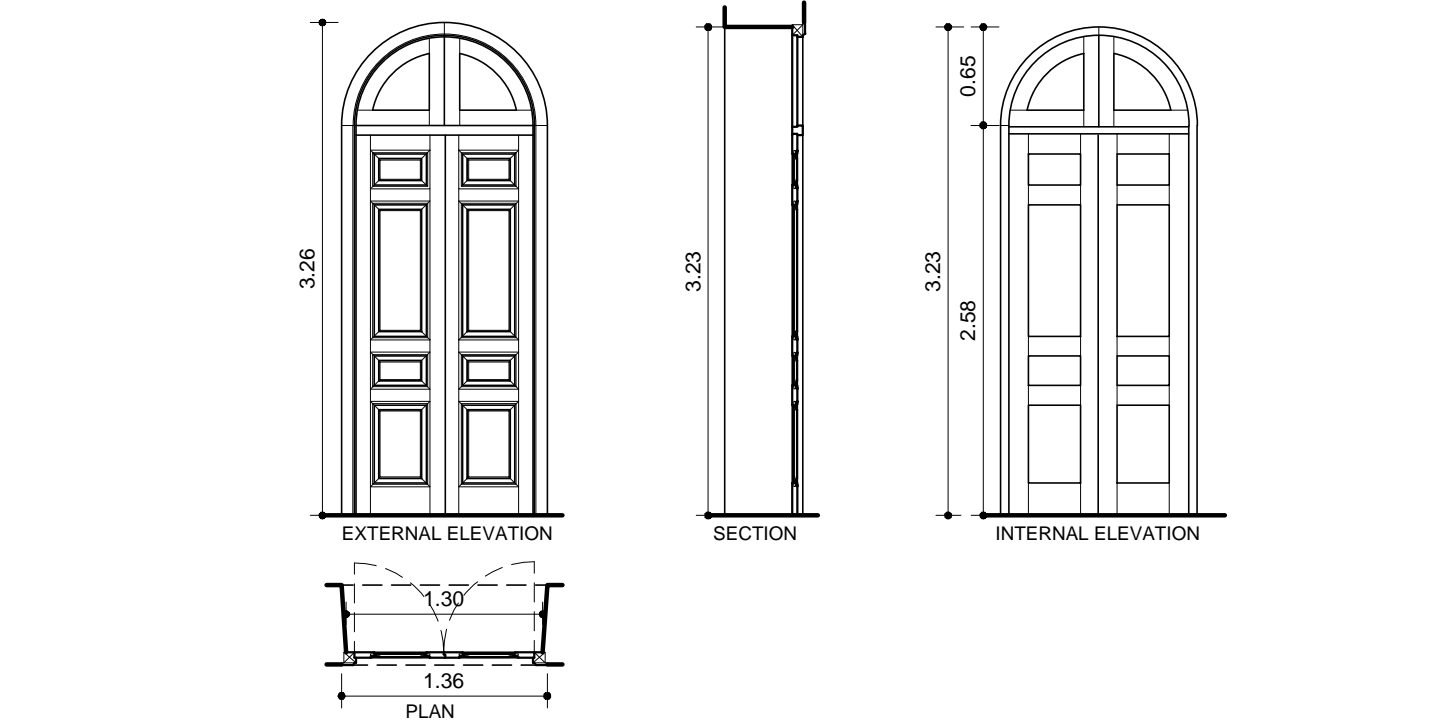


**3.D104.1** X:1.36 Y:3.26

**DESCRIPTION**  
Double leafed hinged paneled door with removable arched skylight.  
**DIAGNOSIS**  
Local rot problems

**CONSERVATION**

**DESCRIPTION**  
Replacement of decayed parts, preservation and repainting.

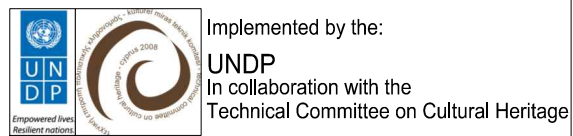
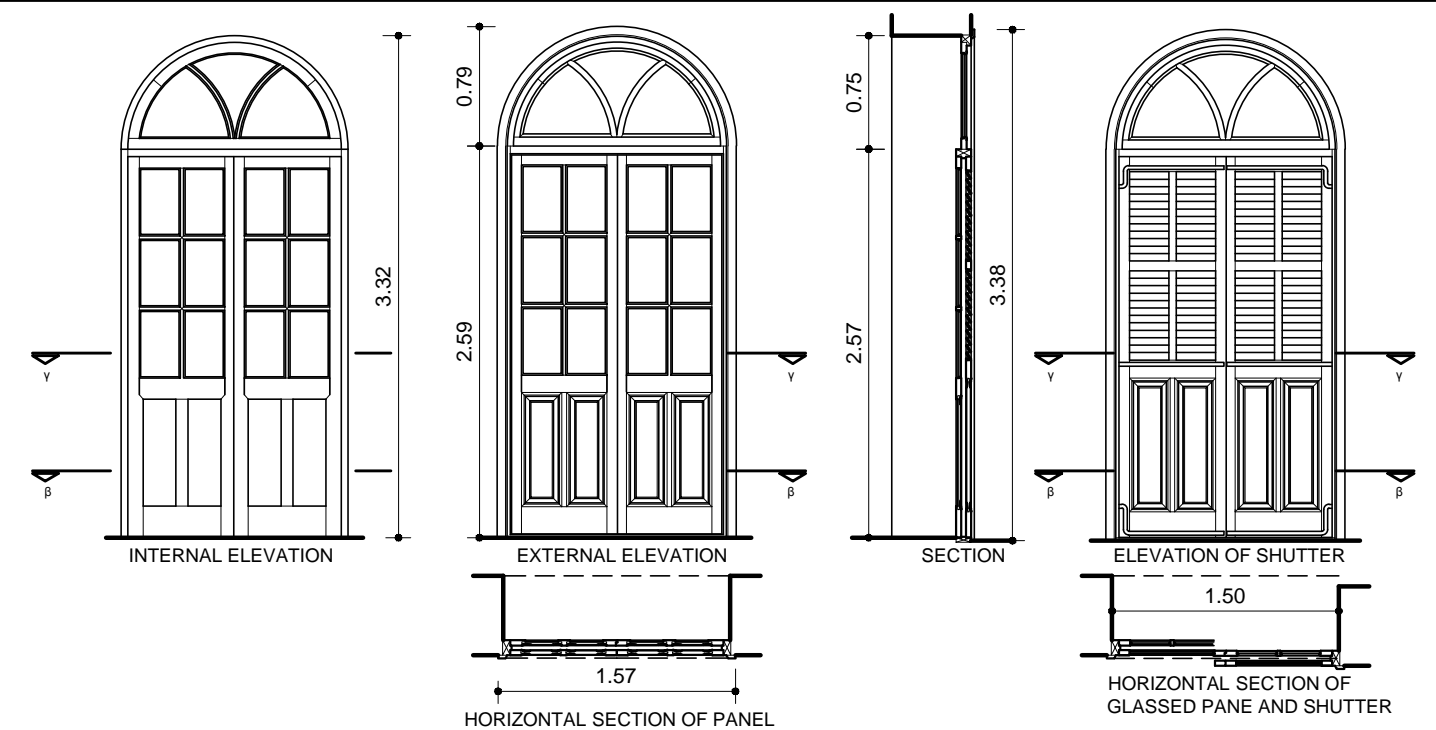


**3.D104.2** X:1.57 Y:3.38

**DESCRIPTION**  
Double leafed hinged door with framed panels and panes, removable arched skylight and louvered shutters.  
**DIAGNOSIS**  
Local rot problems.

**CONSERVATION**

**DESCRIPTION**  
Replacement of decayed parts, preservation and repainting.



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

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ENVIRONMENT OF THE MONASTERY

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

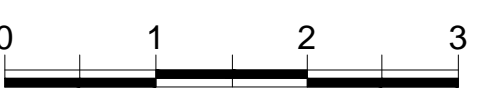


**UNIVERSITY OF PATRAS  
SCHOOL OF ENGINEERING  
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L. Vacanas, mechanical engineer  
Ch. Makris, quantity surveyor  
G. Dogani, antiquities conservator  
A. Galaniou, antiquities conservator

Title: PROPOSAL  
PLATE OF DOORS & WINDOWS 1 - 2

Scale: 1:50



Date: April 2006  
Rev. May 2016

Plate number: **GHP21**



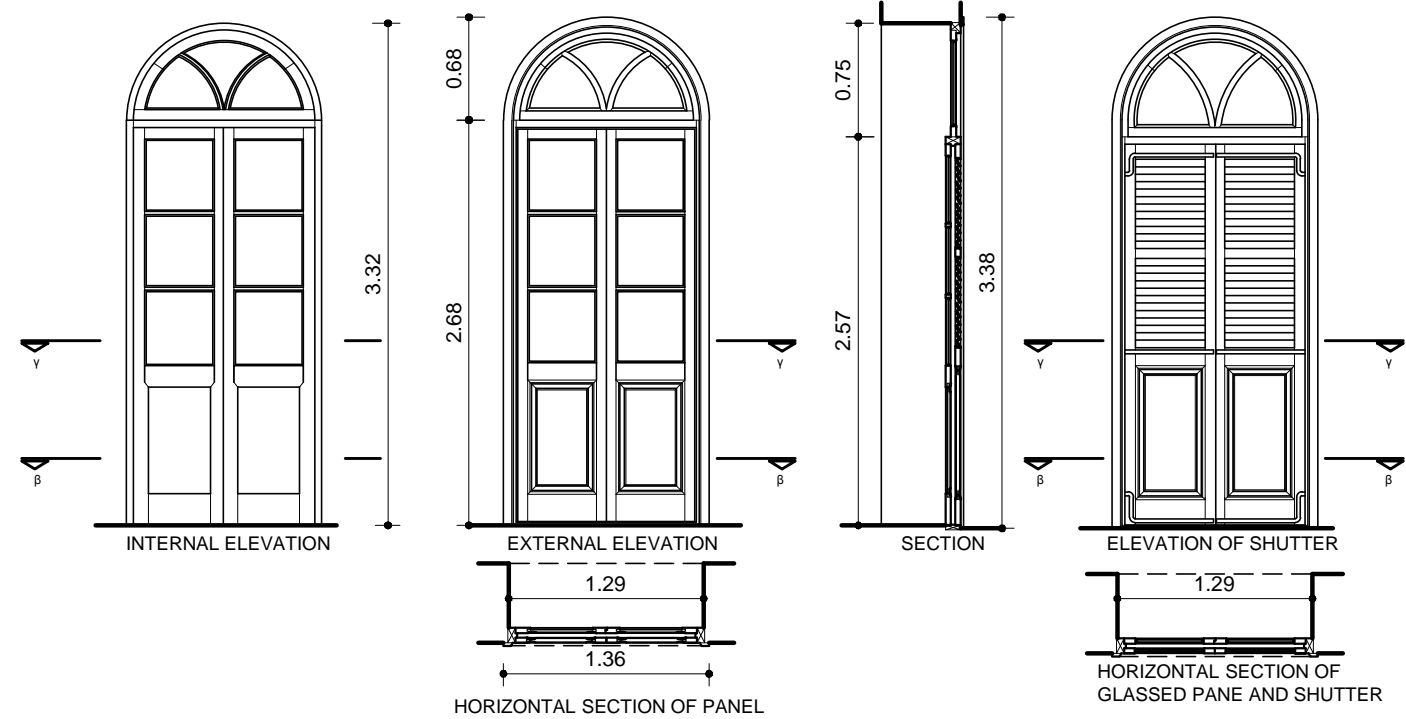
### PLATE 3

3.D104.3 X:1.36 Y:3.38

**DESCRIPTION**  
Double leafed hinged door with framed panels and panes, removable arched skylight and lowered shutters.  
**DIAGNOSIS**  
Local rot problems.

#### CONSERVATION

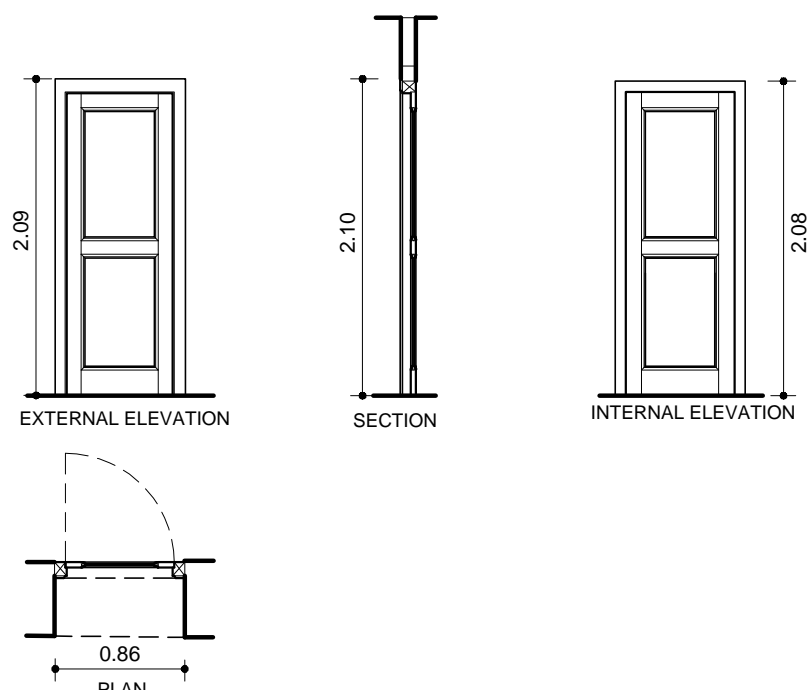
**DESCRIPTION**  
Replacement of decayed parts, preservation and repainting.



3.D104.4 X:0.86 Y:2.10

#### NEW DOOR

**DESCRIPTION**  
Construction of new paneled door.

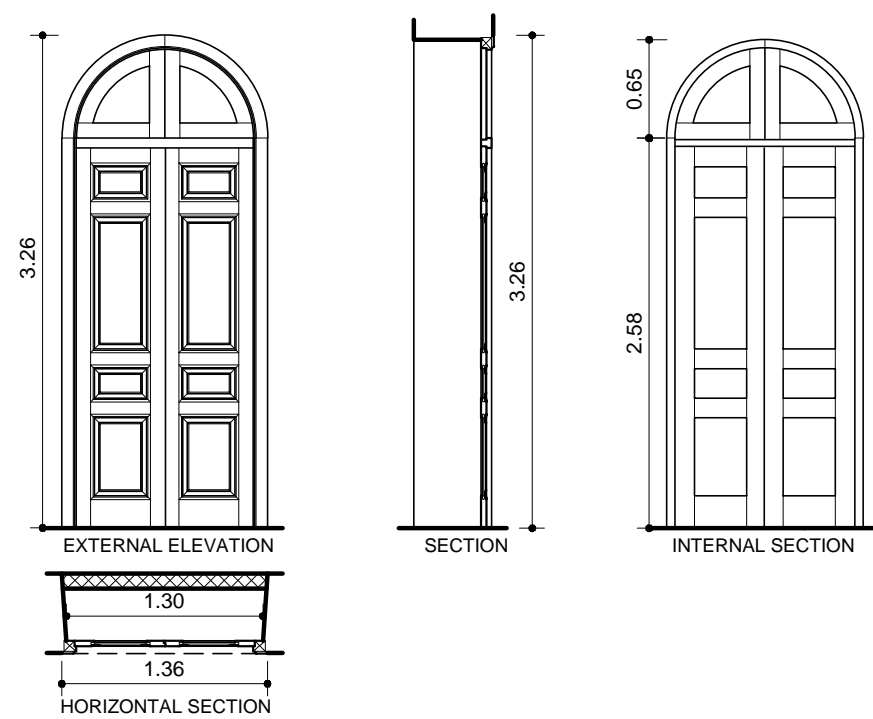


3.D105.1 X:1.36 Y:3.26

**DESCRIPTION**  
Double leafed hinged door with framed panels and removable arched skylight.  
**DIAGNOSIS**  
Local rot problems.

#### CONSERVATION

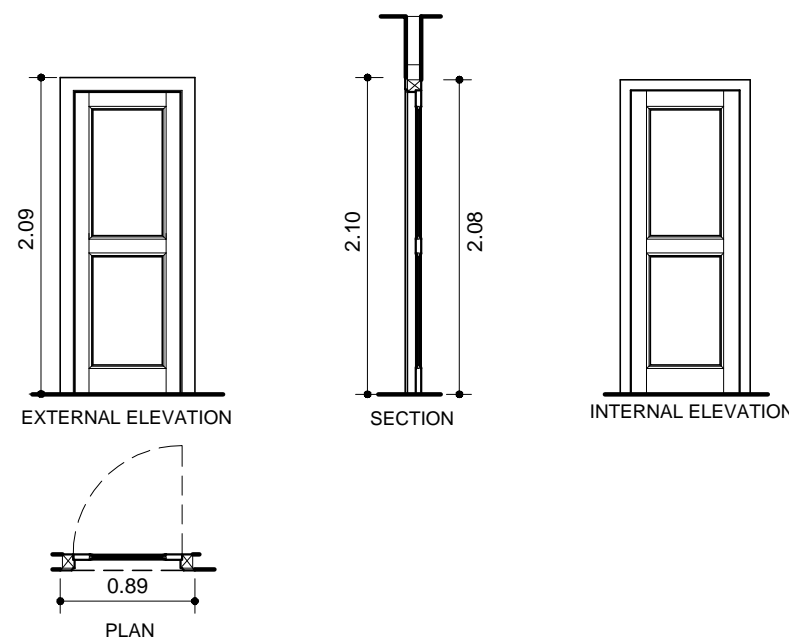
**DESCRIPTION**  
Replacement of decayed parts, preservation and repainting.



3.D105.2 X:0.89 Y:2.10

#### NEW DOOR

**DESCRIPTION**  
Construction of new paneled door.

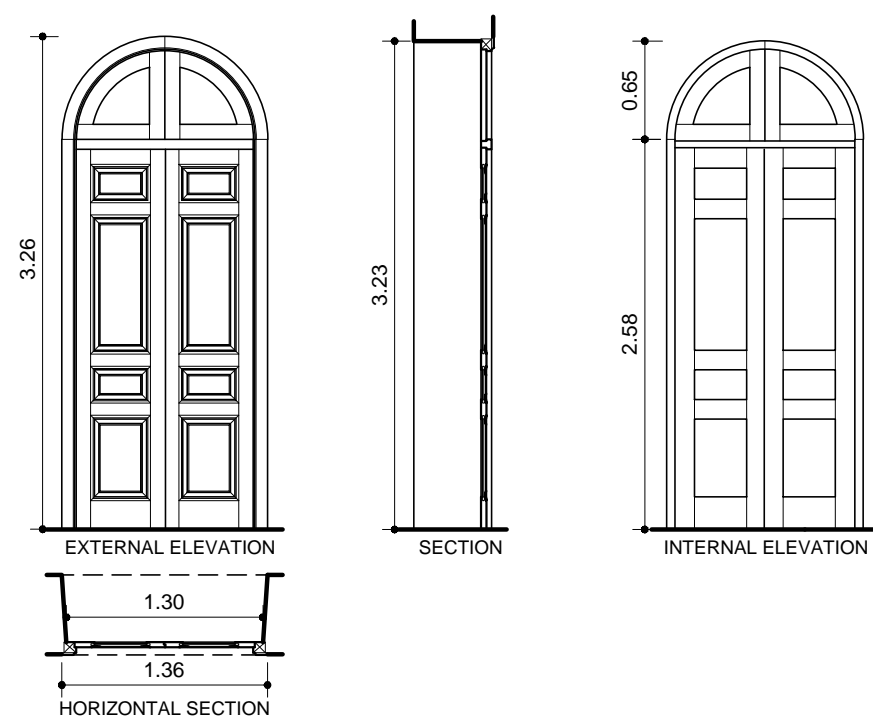


3.D106.1 X:1.36 Y:3.23

**DESCRIPTION**  
Double leafed hinged door with framed panels and removable arched skylight.  
**DIAGNOSIS**  
Local rot problems.

#### CONSERVATION

**DESCRIPTION**  
Replacement of decayed parts, preservation and repainting.

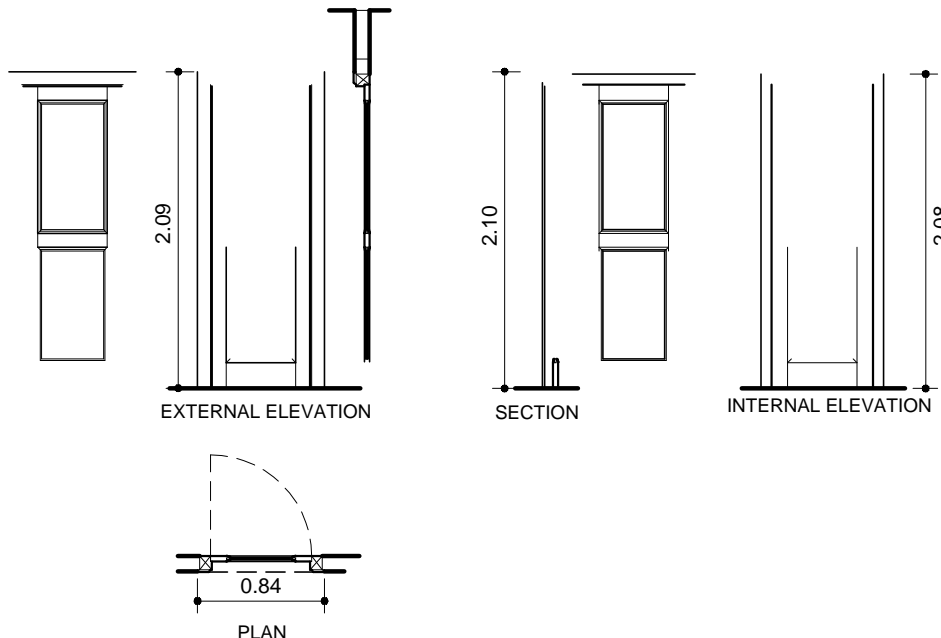


### PLATE 4

3.D106.2 X:0.84 Y:2.10

#### NEW DOOR

**DESCRIPTION**  
Construction of new paneled door.

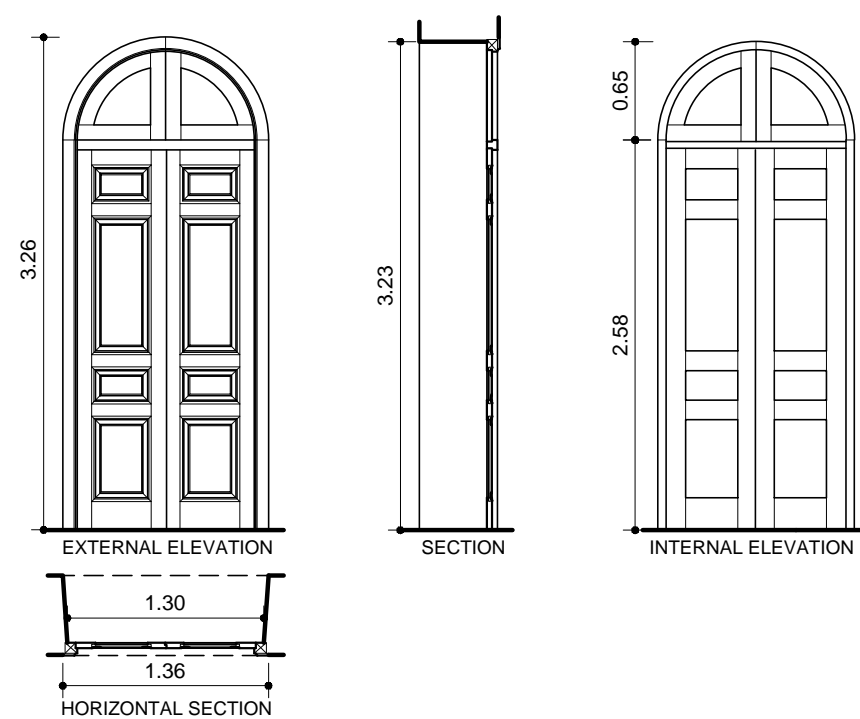


3.D107.1 X:1.36 Y:3.26

**DESCRIPTION**  
Doubled leafed hinged door with framed panels and removable arched skylight.  
**DIAGNOSIS**  
Local problems of decay.

#### CONSERVATION

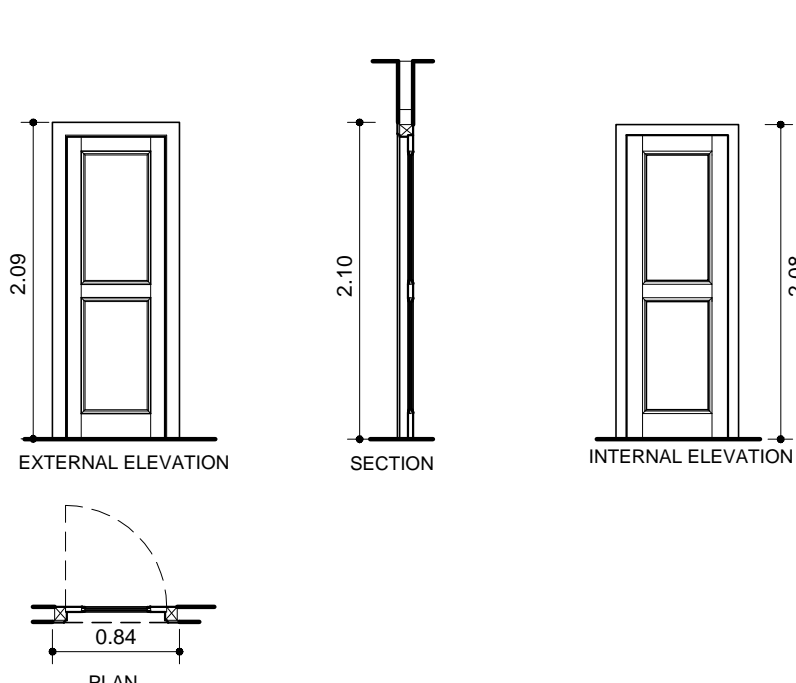
**DESCRIPTION**  
Replacement of decayed parts, preservation and repainting.



3.D107.2 X:0.84 Y:2.10

#### NEW DOOR

**DESCRIPTION**  
Construction of new paneled door.

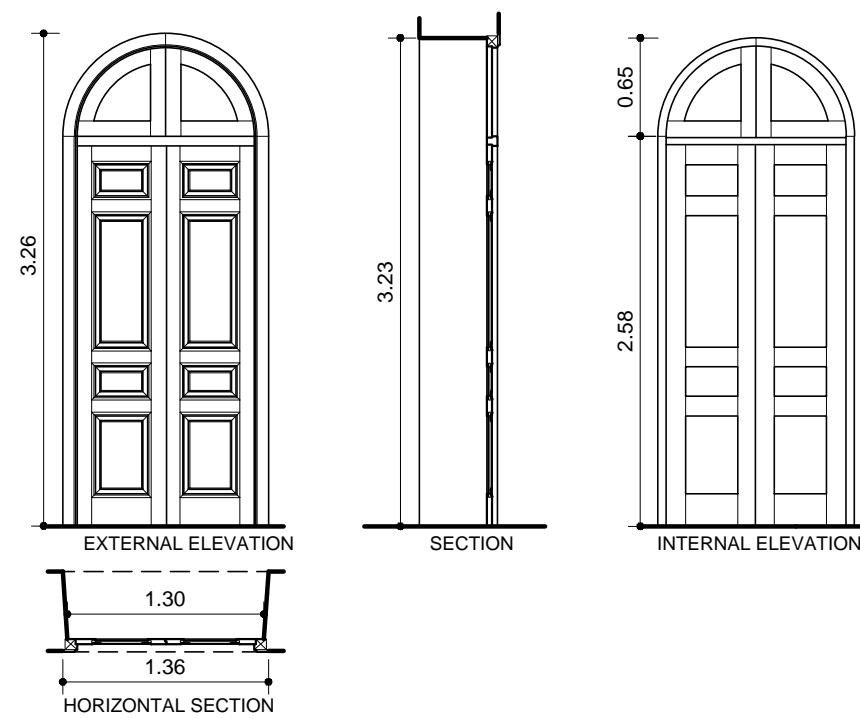


3.D108.1 X:1.36 Y:3.26

**DESCRIPTION**  
Double leafed hinged door with framed panels and removable arched skylight.  
**DIAGNOSIS**  
Local problems of decay.

#### CONSERVATION

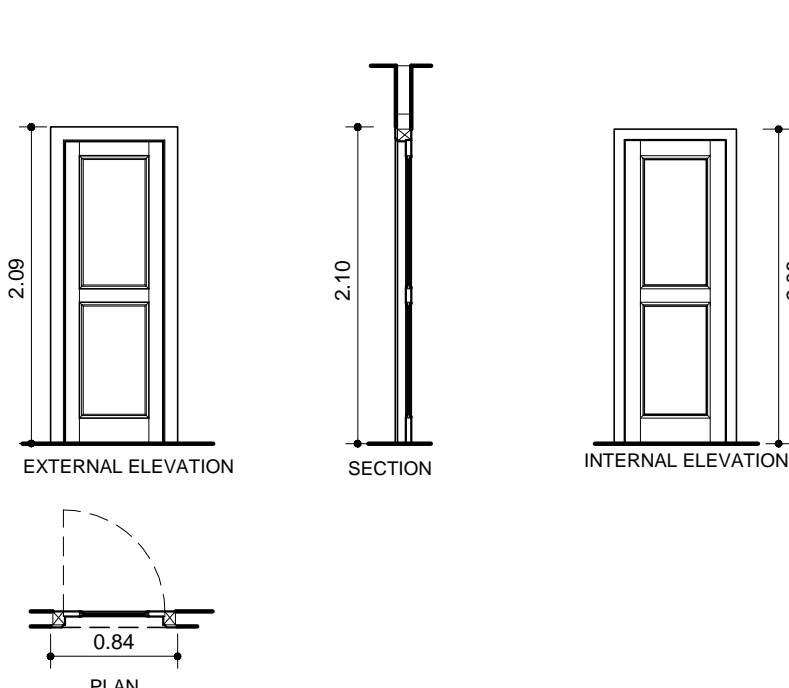
**DESCRIPTION**  
Replacement of decayed parts, preservation and repainting.



3.D108.2 X:0.84 Y:2.10

#### NEW DOOR

**DESCRIPTION**  
Construction of new paneled door.



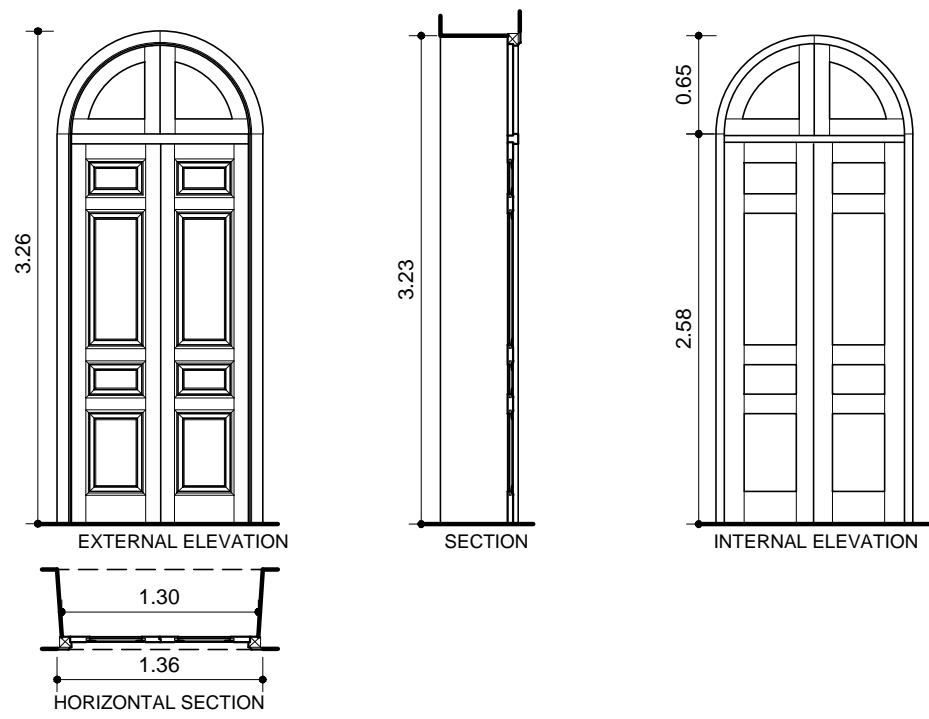
### PLATE 5

3.D109.1 X:1.36 Y:3.26

**DESCRIPTION**  
Double leafed hinged door with framed panels and removable arched skylight.  
**DIAGNOSIS**  
Local rot problems.

#### CONSERVATION

**DESCRIPTION**  
Replacement of decayed parts, preservation and repainting.

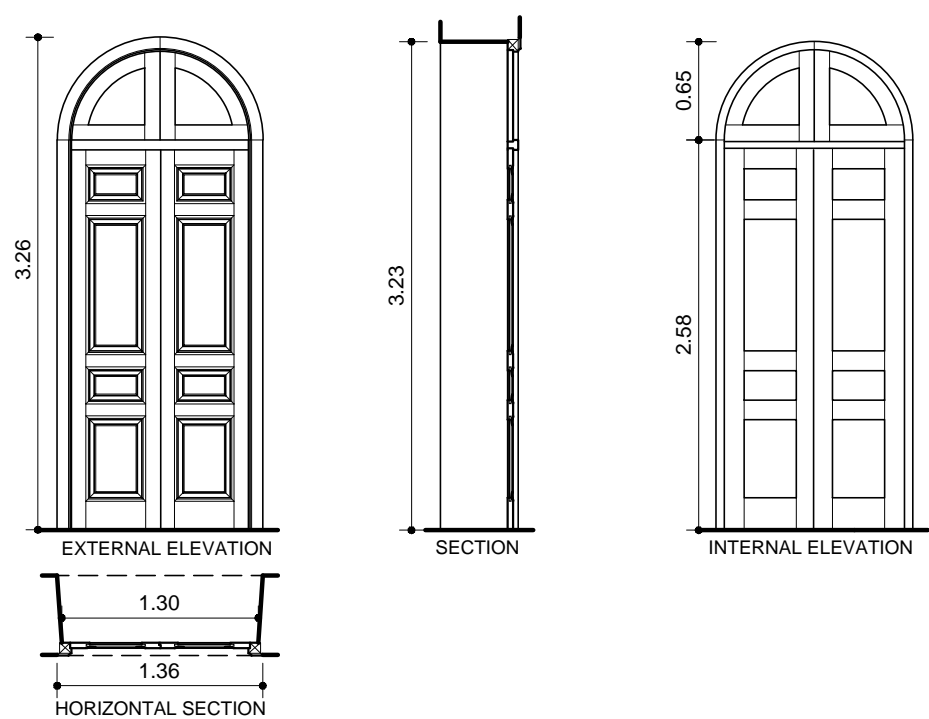


3.D110.1 X:1.36 Y:3.26

**DESCRIPTION**  
Double leafed hinged door with framed panels and removable arched skylight.  
**DIAGNOSIS**  
Local rot problems.

#### CONSERVATION

**DESCRIPTION**  
Replacement of decayed parts, preservation and repainting.

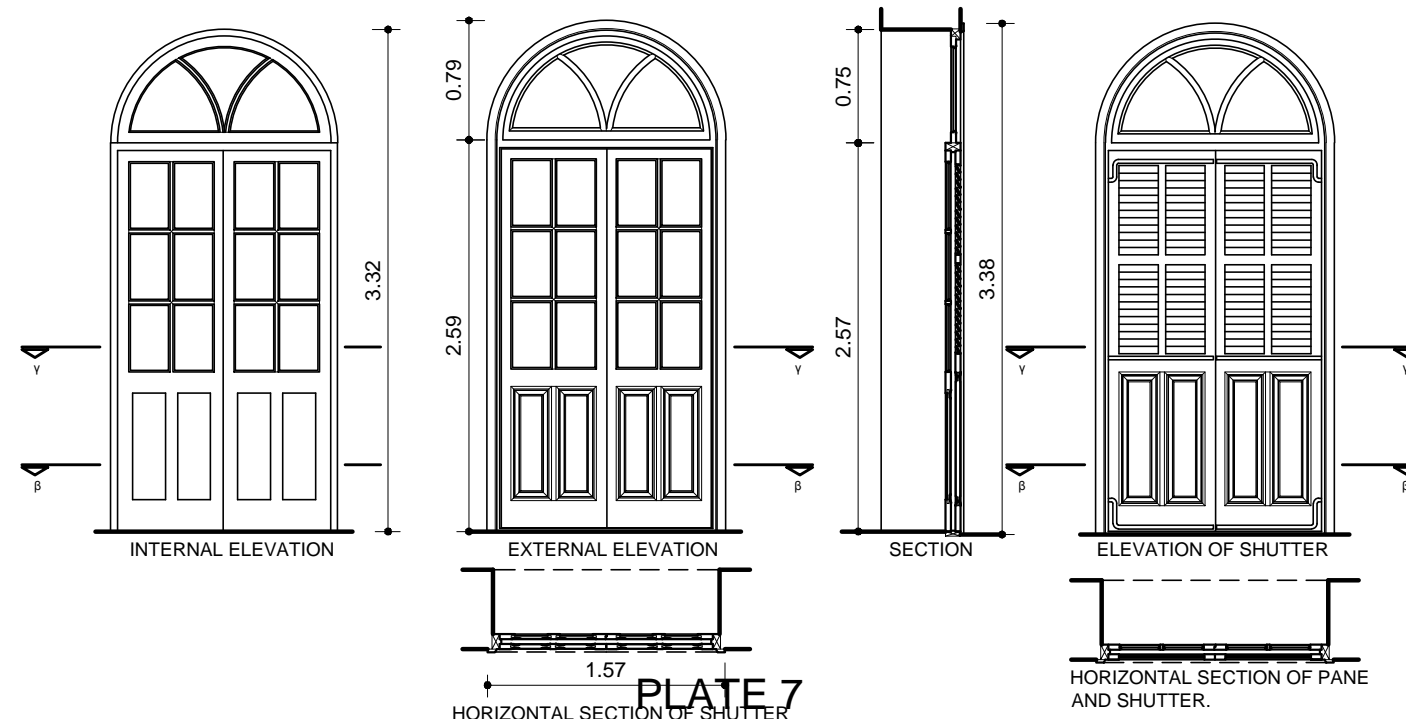


3.D110.2 X:1.57 Y:3.38

**DESCRIPTION**  
Double leafed hinged door with framed panels and panes, removable arched skylight and lowered shutters.  
**DIAGNOSIS**  
Local rot problems.

#### CONSERVATION

**DESCRIPTION**  
Replacement of decayed parts, preservation and repainting.

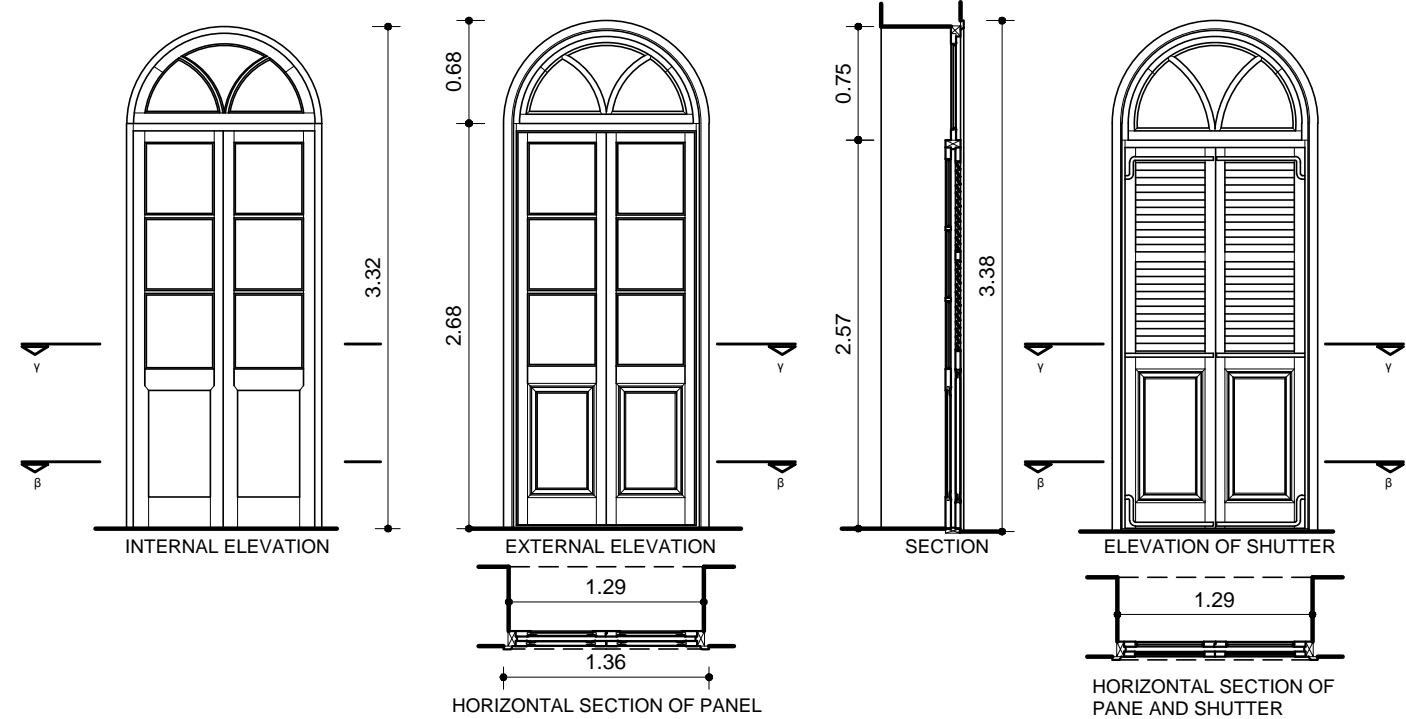


3.D110.3 X:1.36 Y:3.38

**DESCRIPTION**  
Double leafed hinged door with framed panels and panes, removable arched skylight and lowered shutters.  
**DIAGNOSIS**  
Local rot problems.

#### CONSERVATION

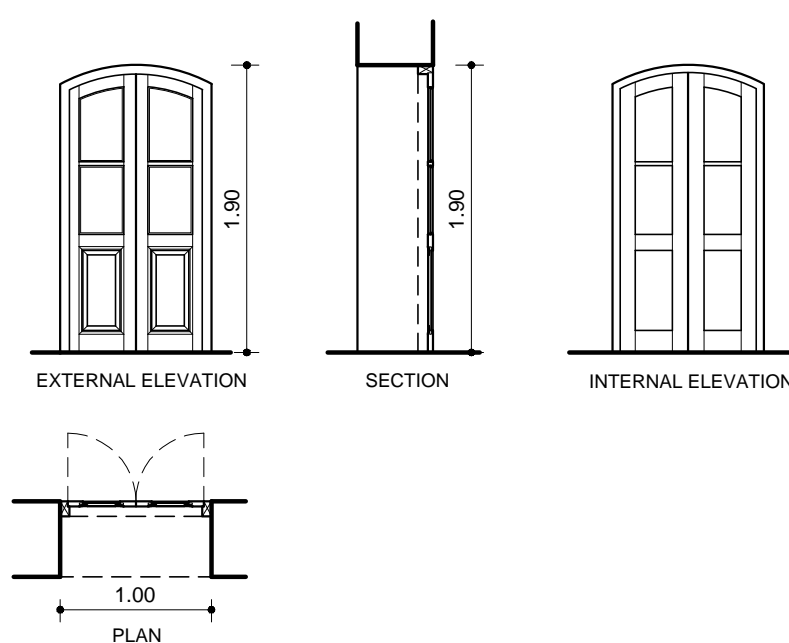
**DESCRIPTION**  
Replacement of decayed parts, preservation and repainting.



3.D001.1 X:1.00 Y:1.90

#### NEW DOOR

**DESCRIPTION**  
Construction of new double leafed hinged door with framed panels and panes.



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



UNIVERSITY OF PATRAS  
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G. Demetriadis, civil engineer  
O. Monogios, electrical engineer  
L. Vacanas, mechanical engineer  
Ch. Makris, quantity surveyor  
G. Dogani, antiquities conservator  
A. Galanou, antiquities conservator

Title: PROPOSAL  
PLATE OF DOORS & WINDOWS 3 - 4

Scale: 1:50  
0 1 2 3

Date: April 2006  
Rev. May 2016

Plate number: GHP22

3.D001.2X:0.87 Y:2.06

NEW DOOR

DESCRIPTION

Construction of new paneled door.

EXTERNAL ELEVATION

SECTION

INTERNAL ELEVATION

PLAN

3.D001.3X:0.87 Y:2.06

NEW CONSTRUCTION

DESCRIPTION

Construction of new paneled door.

EXTERNAL ELEVATION

SECTION

INTERNAL ELEVATION

PLAN

3.W001.1X:0.31 Y:2.53

NEW WINDOW

DESCRIPTION

Construction of a new hopped window.

EXTERNAL ELEVATION

SECTION

INTERNAL ELEVATION

PLAN

3.W001.2X:0.80 Y:0.40

NEW WINDOW

DESCRIPTION

Construction of a new hopped window.

EXTERNAL ELEVATION

SECTION

INTERNAL ELEVATION

PLAN

3.W001.3X:0.78 Y:0.40

NEW WINDOW

DESCRIPTION

Construction of a new hopped window.

EXTERNAL ELEVATION

SECTION

INTERNAL ELEVATION

PLAN

3.001.1 & 3.001.2X:1.22 Y:2.43

NEW WARDROBE

DESCRIPTION

Double leafed hinged wardrobe with framed panels.

EXTERNAL ELEVATION

SECTION

PLAN

3.105.1X:1.39 Y:2.50

NEW WARDROBE

DESCRIPTION

Double leafed hinged wardrobe with framed panels.

EXTERNAL ELEVATION

SECTION

PLAN

3.106.1X:0.70 Y:2.50

NEW WARDROBE

DESCRIPTION

Single leafed hinged wardrobe with framed panels.

EXTERNAL ELEVATION

SECTION

PLAN

3.107.1X:1.90 Y:2.50

NEW WARDROBE

DESCRIPTION

Three leafed wardrobe with framed panels.

EXTERNAL ELEVATION

SECTION

PLAN

3.108.1X:0.85 Y:2.50

NEW WARDROBE

DESCRIPTION

Single leafed wardrobe with framed panels.

EXTERNAL ELEVATION

SECTION

PLAN

UNDP

UNDP

UNDP

Implemented by the:  
UNDP  
In collaboration with the  
Technical Committee on Cultural Heritage

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

RESEARCH PROGRAMM FOR THE  
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ENVIRONMENT OF THE MONASTERY

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

UNIVERSITY OF PATRAS  
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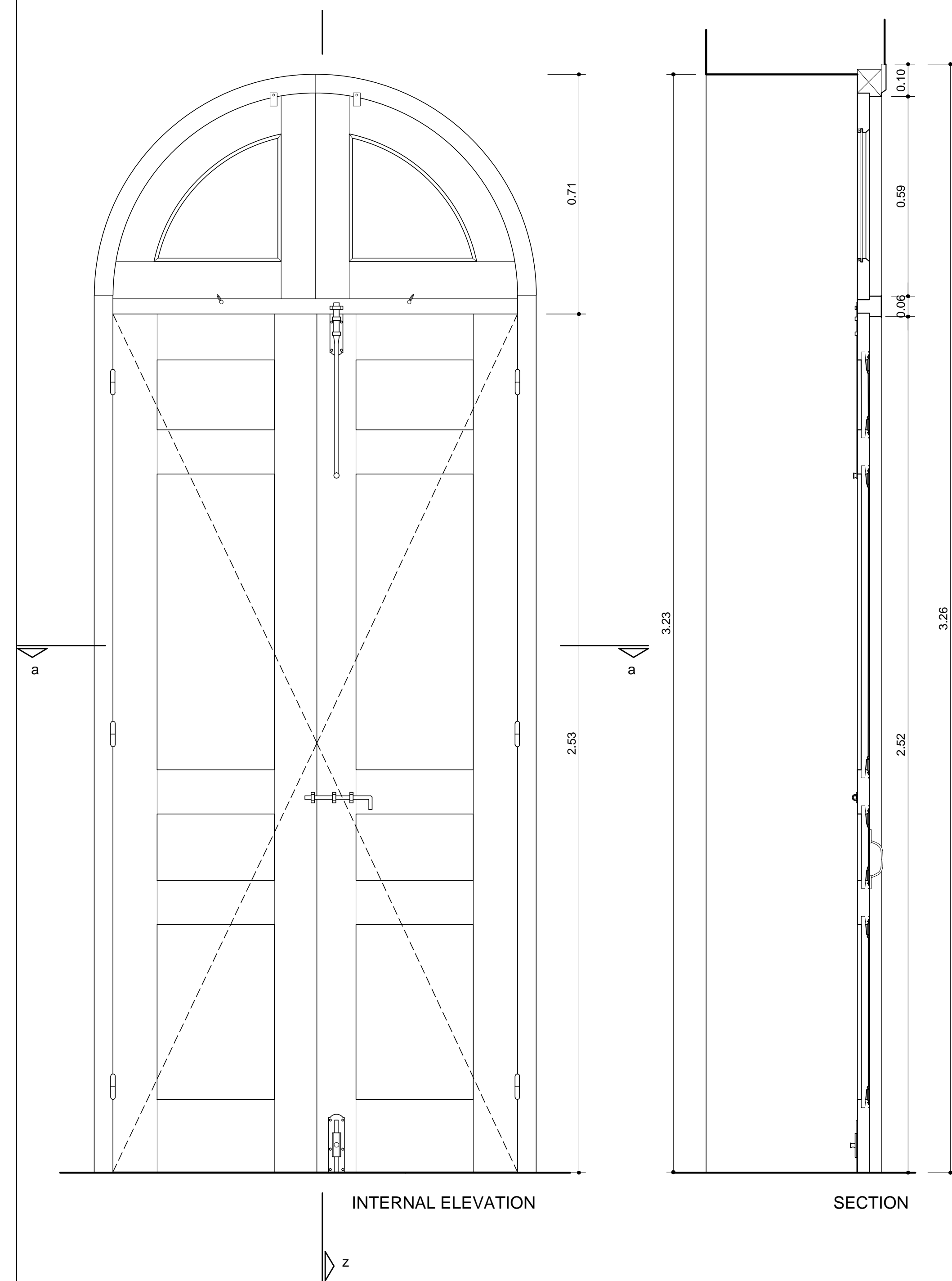
Title: PROPOSAL  
PLATE OF WINDOWS & WARDROBES 5 - 6

Scale: 1:50

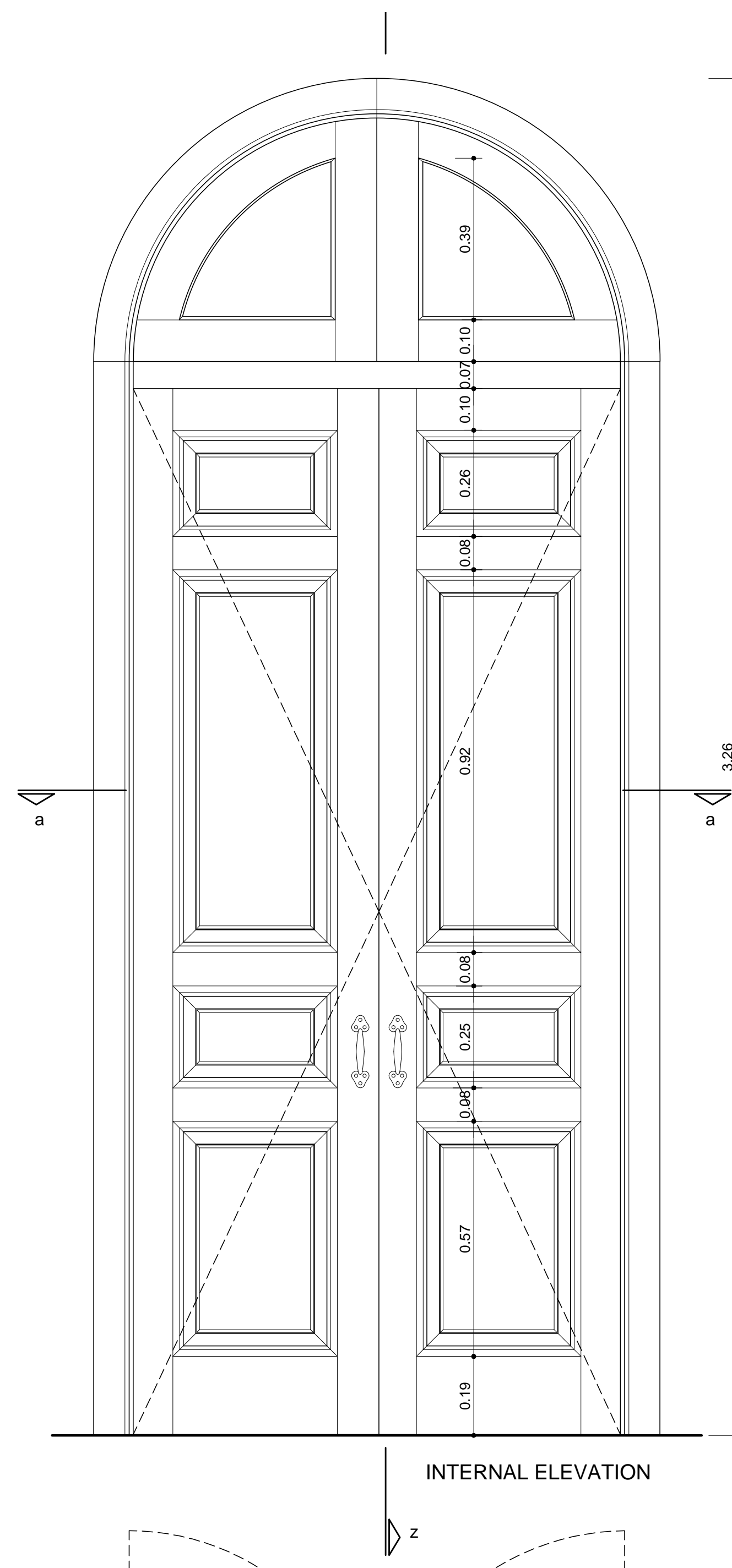
0 1 2 3

Date: April 2006  
Rev. May 2016

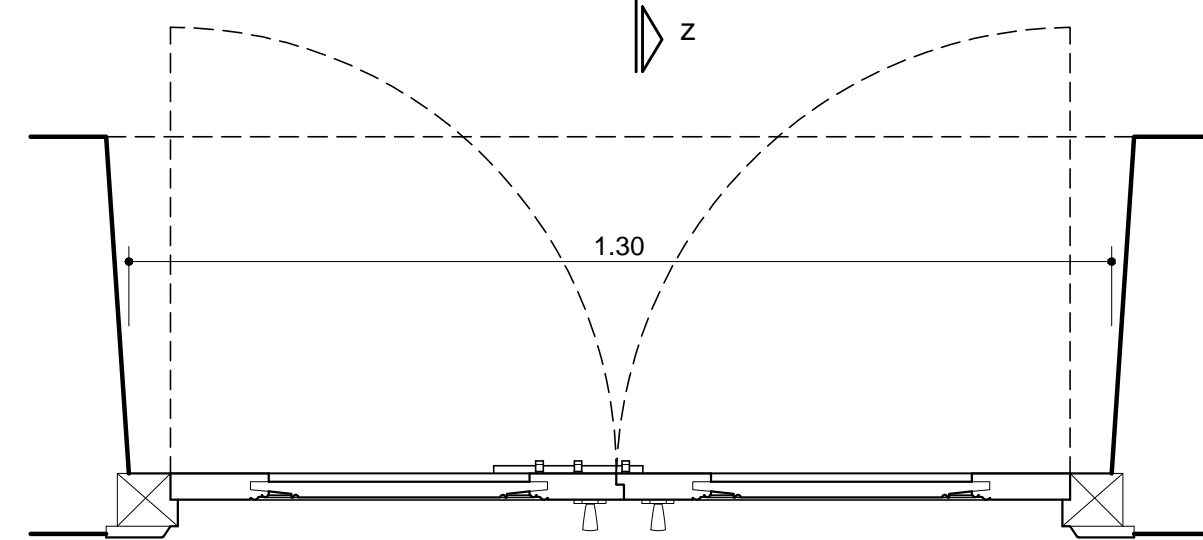
Plate number: GHP23



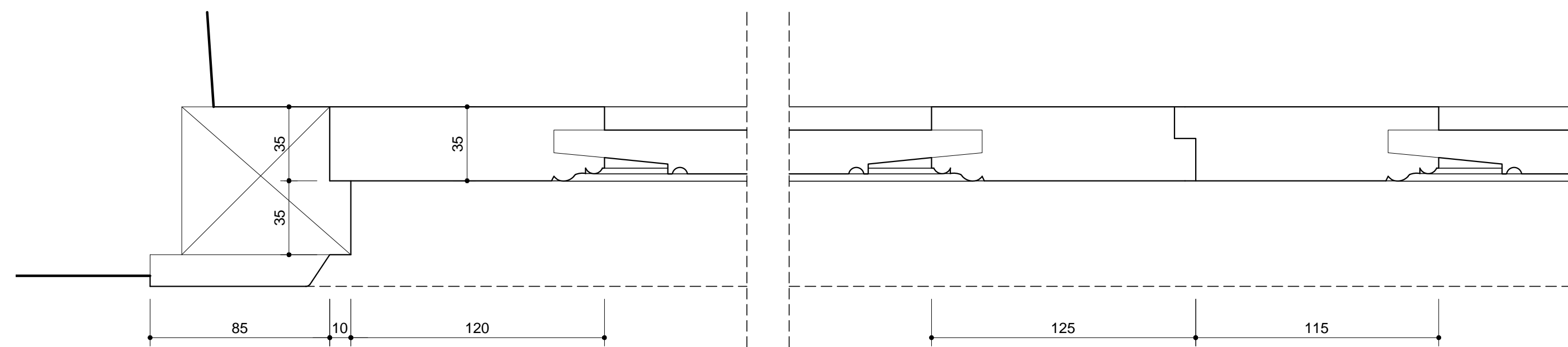
TYPICAL DOOR OF THE SOUTH ARCADE  
SC. 1:10



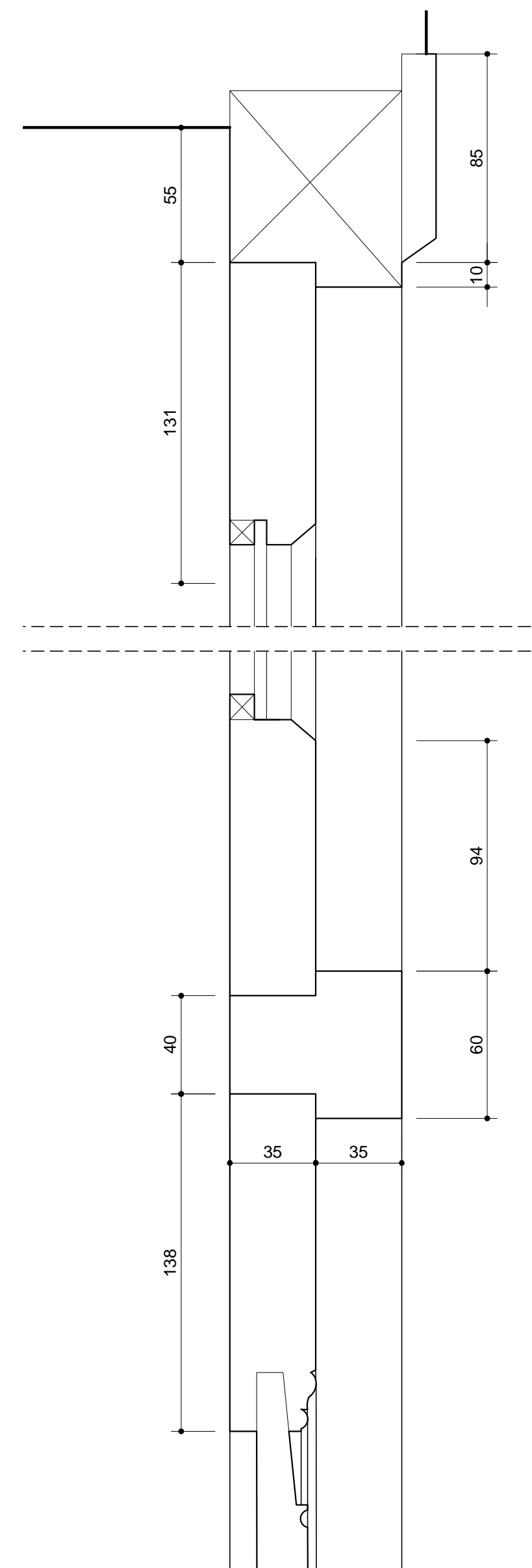
HORIZONTAL SECTION



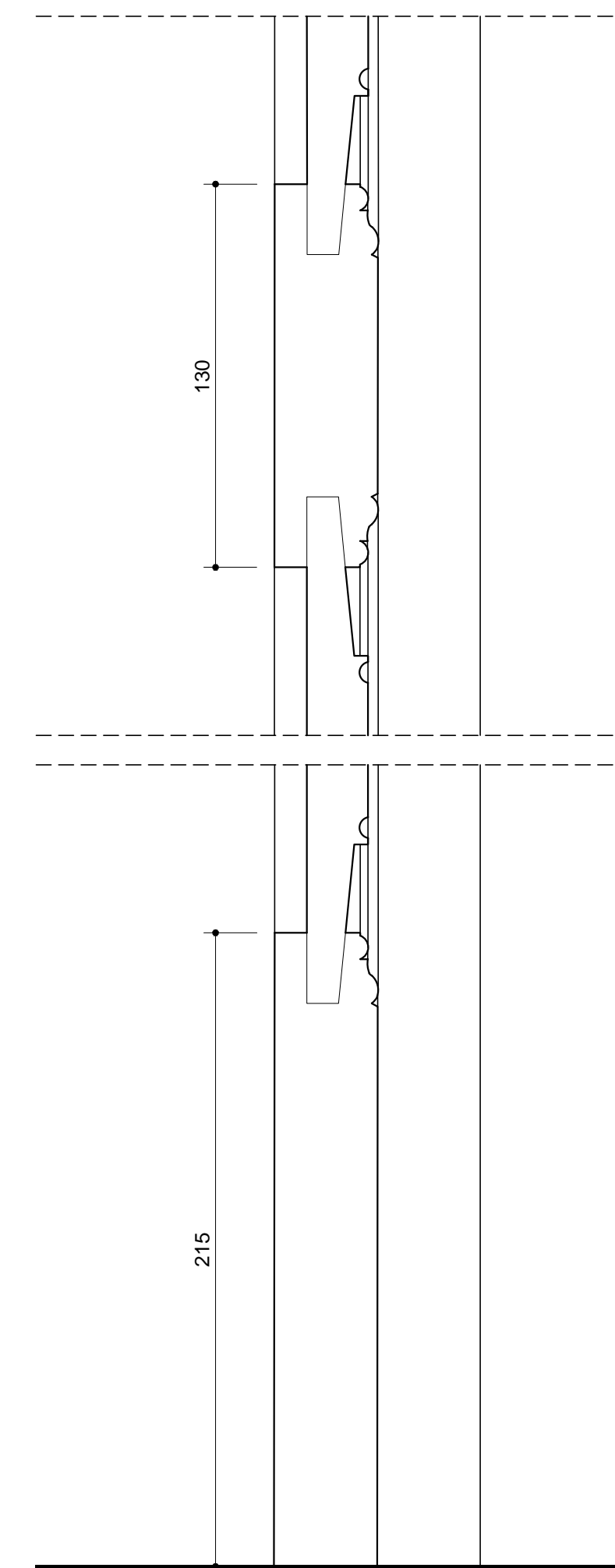
HORIZONTAL SECTION a-a  
SC. 1:2



TYPICAL DETAIL  
CONCERNING DOORS  
(3.D104.1, 3.D105.1, 3.D106.1,  
3.D107.1, 3.D108.1, 3.D109.1 &  
3.D110.1)



VERTICAL SECTION z-z (UPPER PART)  
SC. 1:2



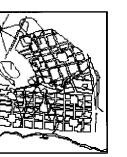
VERTICAL SECTION z-z (LOWER PART)  
SC. 1:2

Implemented by the:  
**UNDP**  
In collaboration with the  
Technical Committee on Cultural Heritage

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

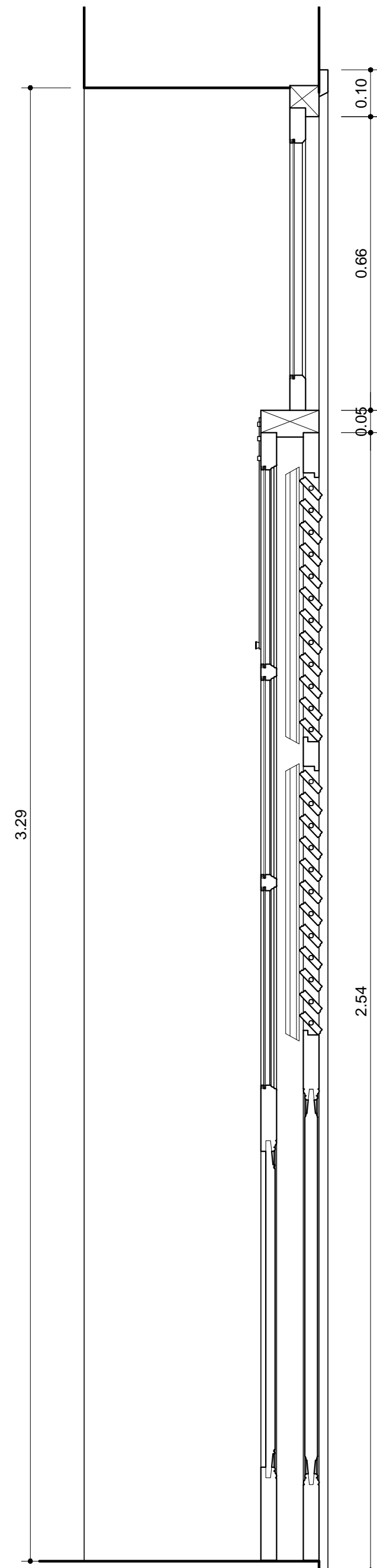
RESEARCH PROGRAMM FOR THE  
RESTORATION AND REHABILITATION  
OF THE HISTORIC BUILDING COMPLEX  
AND RECONFIGURATION OF THE  
ENVIRONMENT OF THE MONASTERY

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

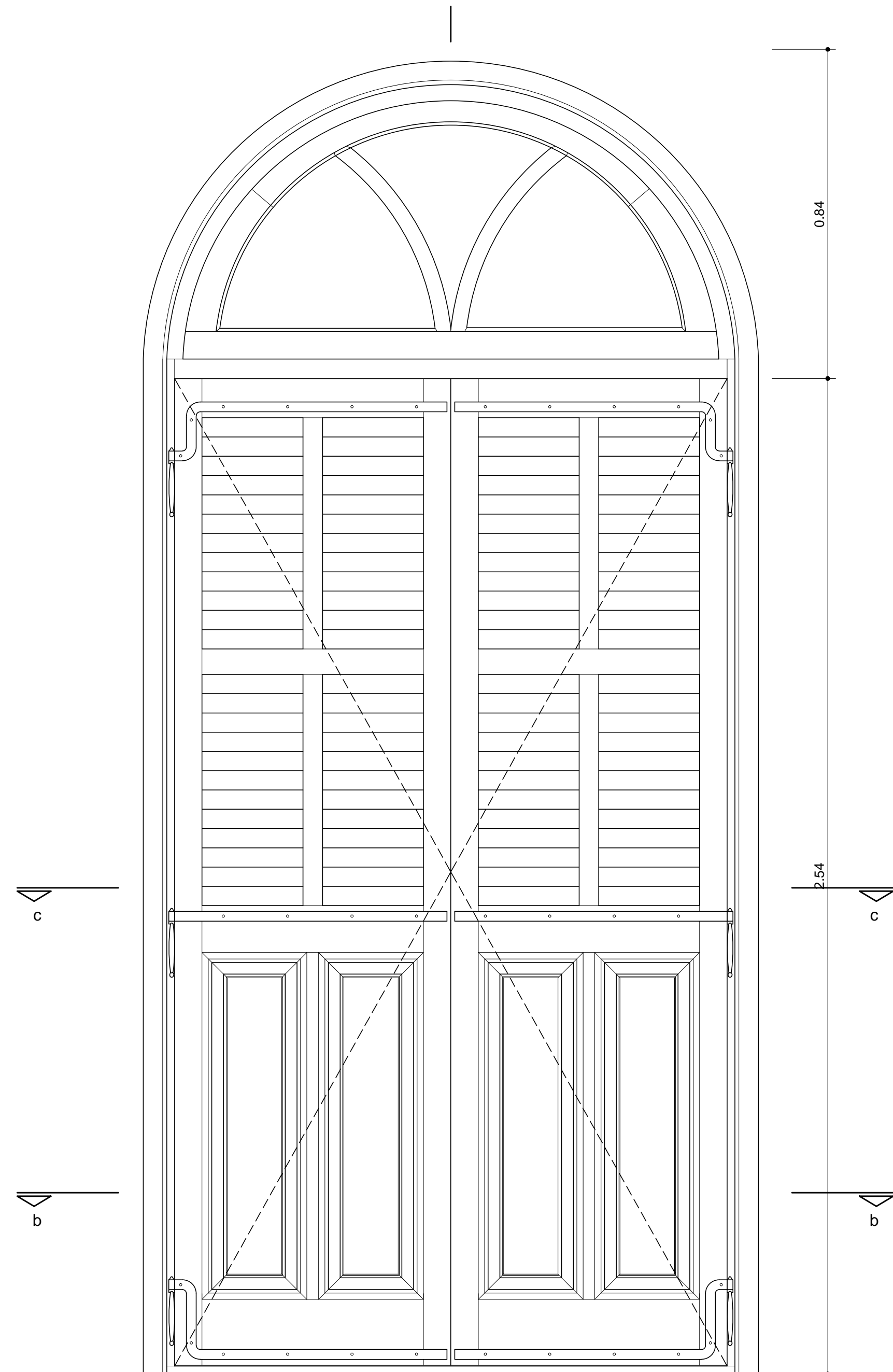
  
**UNIVERSITY OF PATRAS  
SCHOOL OF ENGINEERING  
DEPARTMENT OF ARCHITECTURE  
LABORATORY OF URBAN  
AND REGIONAL PLANNING**  
Director : Professor N.D. Polydorides  
Main Researcher :  
P.M. Koutoupoulos, Assistant Professor  
Scientific advisors :  
S.V. Mameloukos, Assistant Professor  
D.M. Myriantheas, architect-restorer  
M.M. Myriantheas, 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

Title: PROPOSAL  
TYPICAL DOOR OF SOUTH ARCADE  
Scale: 1:10 & 1:2  
Date: April 2006  
Rev. May 2016  
Plate number: **GHP24**

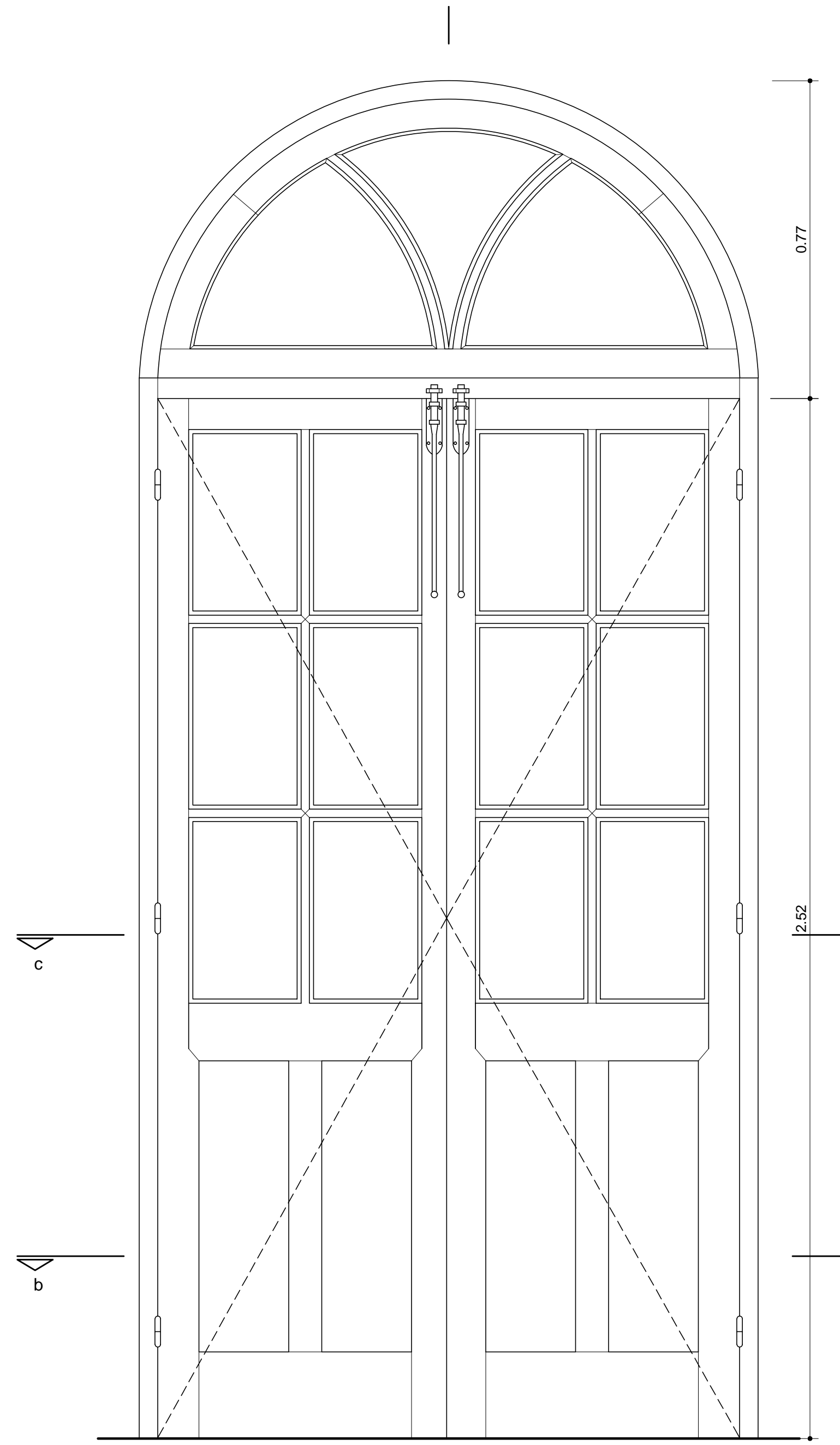




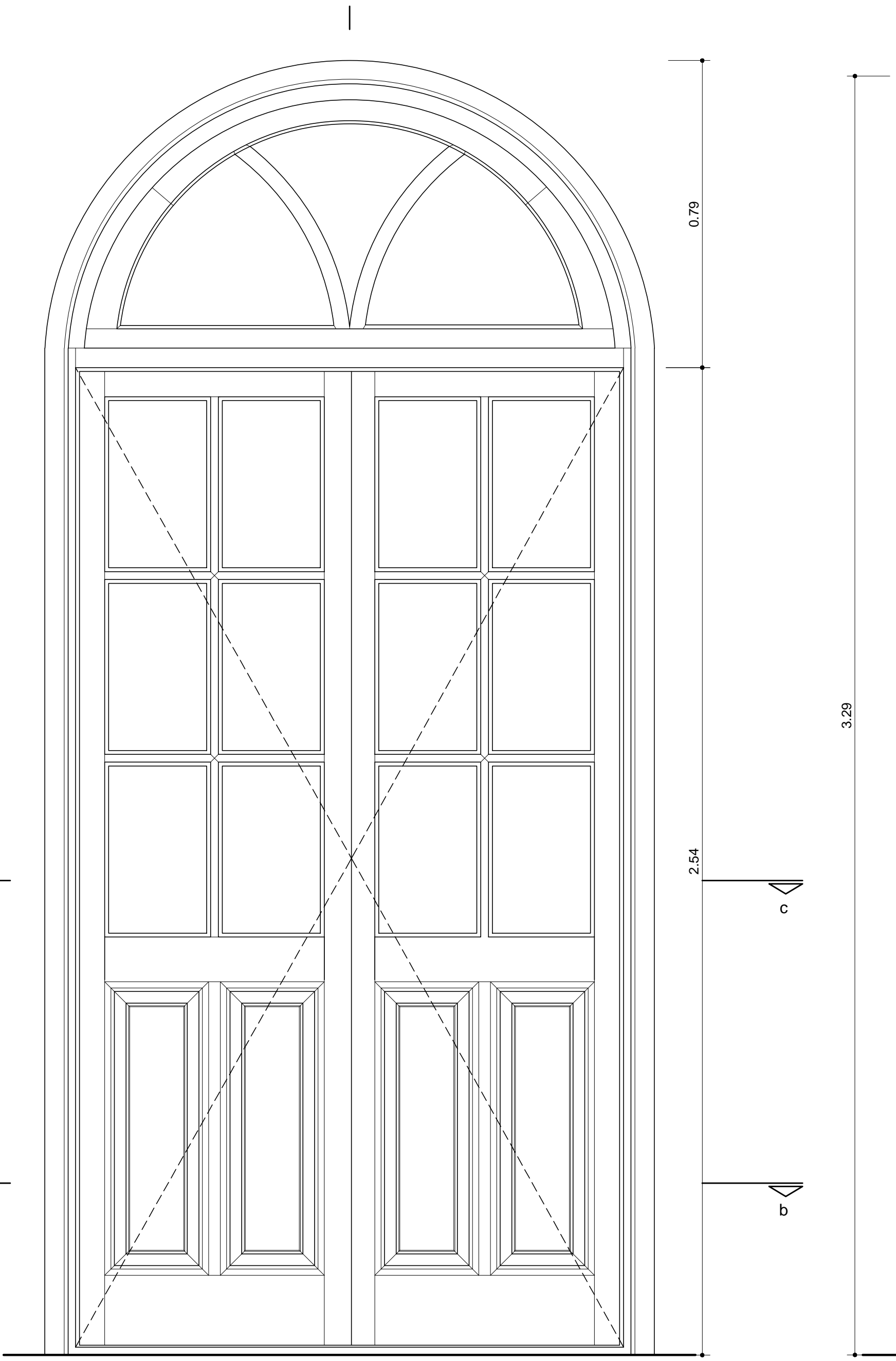
SECTION



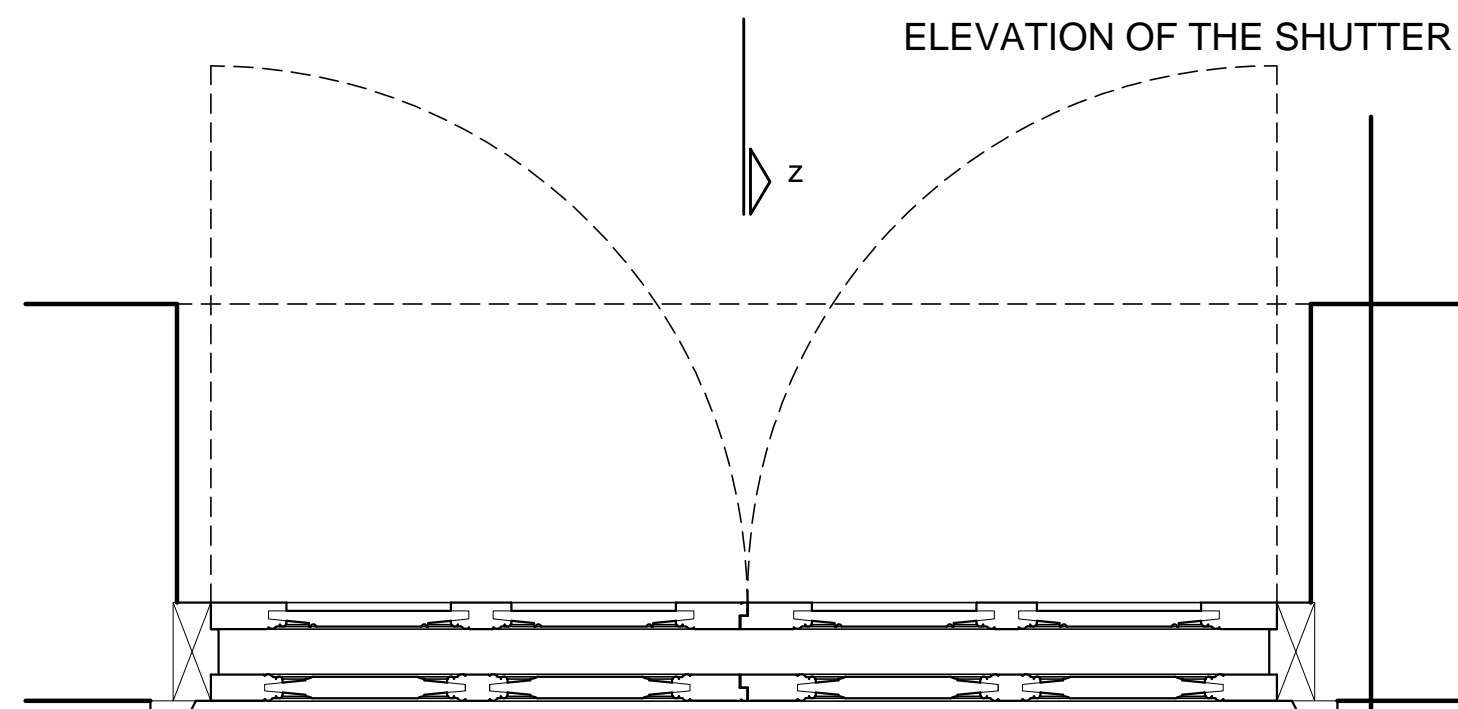
ELEVATION OF THE SHUTTER



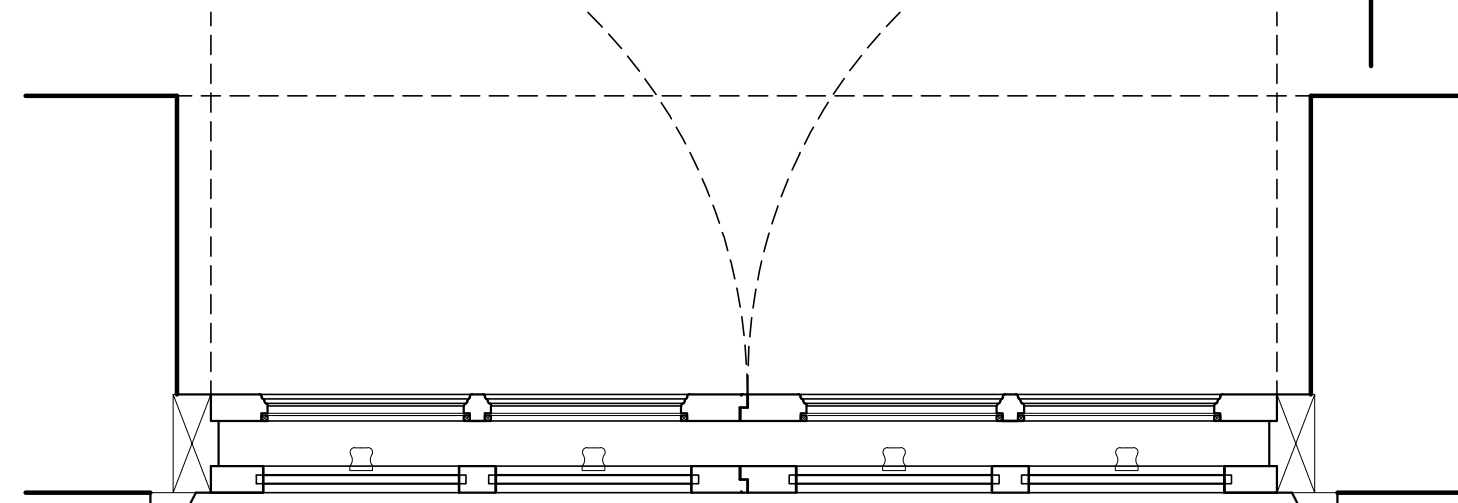
INTERNAL ELEVATION



EXTERNAL ELEVATION



HORIZONTAL SECTION OF THE FRAMED PANEL



HORIZONTAL SECTION OF THE PANE AND THE FRAMED PANEL

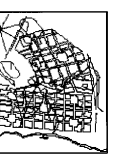
TYPICAL DOOR OF THE EAST &  
WEST ARCADE  
SC. 1:10

Implemented by the:  
UNDP  
United Nations Development Programme  
Collaboration with the Ministry of Culture

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

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

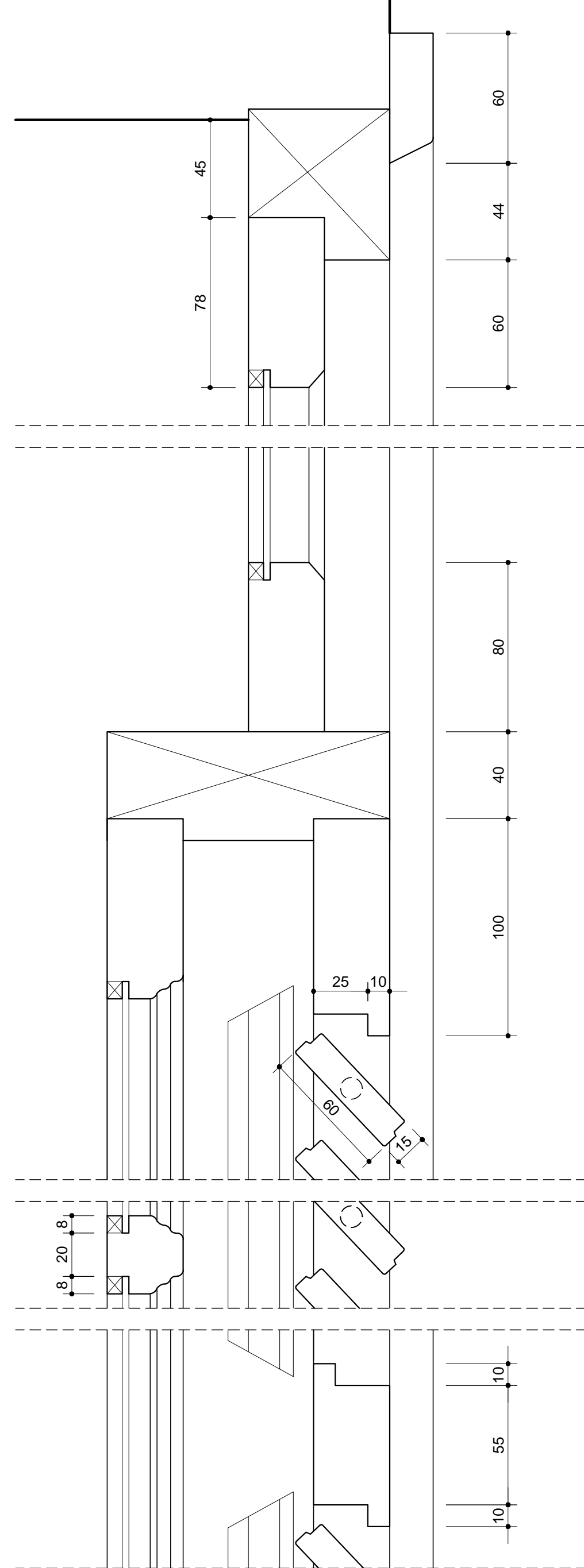
PROJECT PHASE B :  
IMPLEMENTATION  
GUEST HOUSE BUILDING (1919)(GH)

  
UNIVERSITY OF PATRAS  
SCHOOL OF ENGINEERING  
DEPARTMENT OF ARCHITECTURE  
LABORATORY OF URBAN  
AND REGIONAL PLANNING  
Director : Professor N.D. Polydorides  
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M.M. Myrianthefs, architect-restorer  
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O. Monogios, electrical engineer  
L. Vacanas, mechanical engineer  
Ch. Makris, quantity surveyor  
G. Dogani, antiquities conservator  
A. Galenou, antiquities conservator

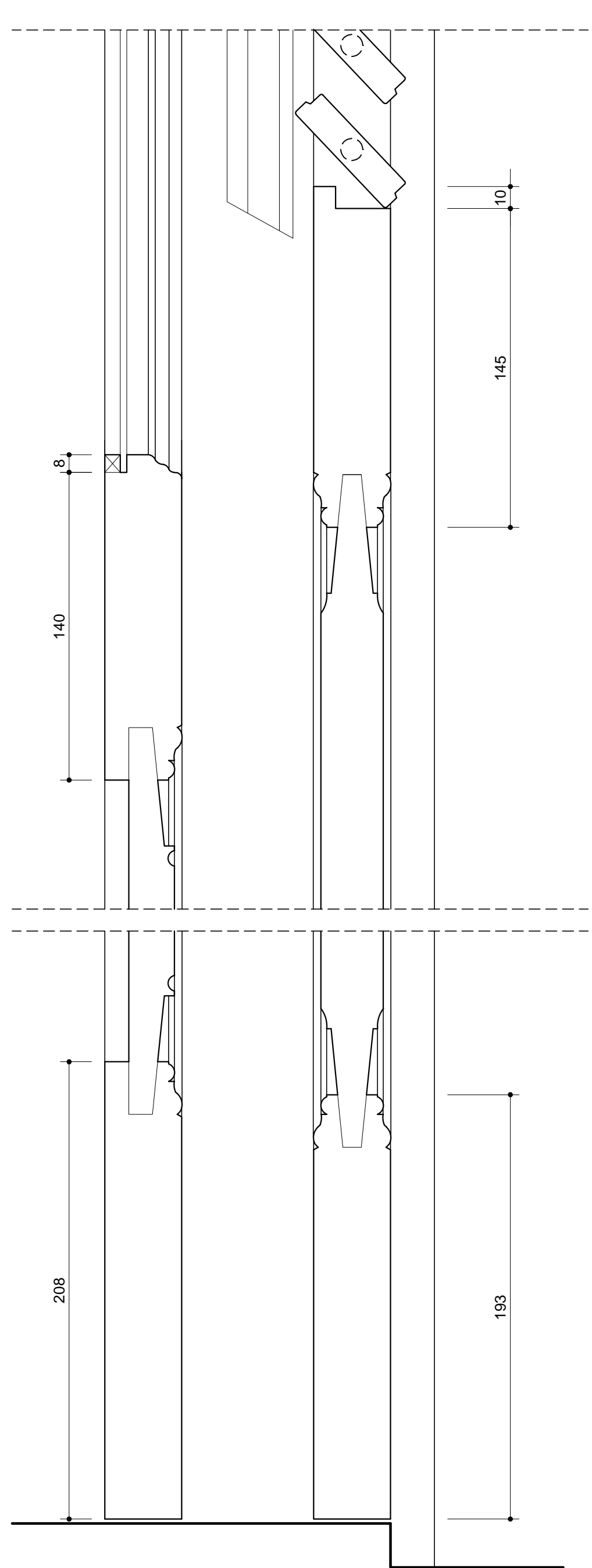
Title: PROPOSAL  
TYPICAL DOOR OF EAST &  
WEST ARCADE  
Scale: 1:10

Date: April 2006  
Rev. May 2016

Plate number: **GHP25**

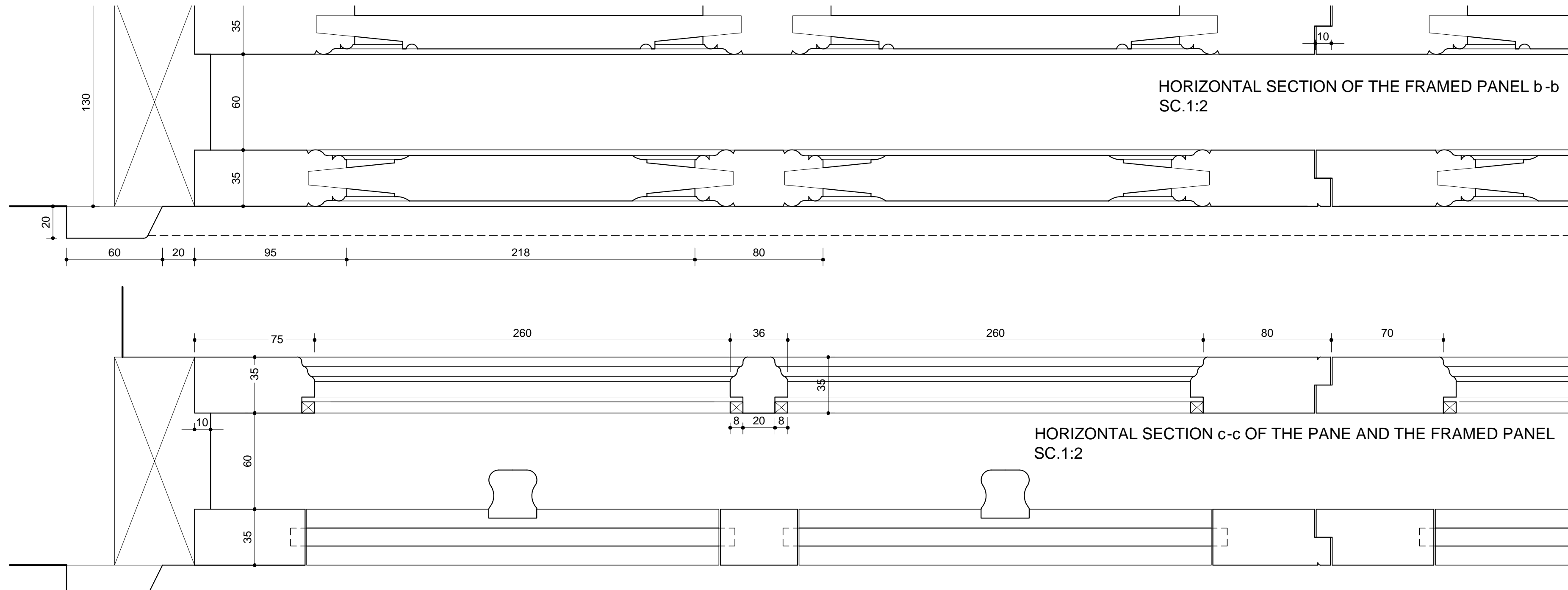


VERTICAL SECTION z-z (UPPER PART)  
SC.1:2





VERTICAL SECTION z-z (LOWER PART)  
SC.1:2

TYPICAL DETAIL CONCERNING DOORS  
(3.D104.2, 3.D104.3, 3.D110.2 & 3.D110.3)



HORIZONTAL SECTION OF THE FRAMED PANEL b-b  
SC.1:2

HORIZONTAL SECTION c-c OF THE PANE AND THE FRAMED PANEL  
SC.1:2




Implemented by the:  
**UNDP**  
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Technical Committee on Cultural Heritage

**ADMINISTRATIVE COMMITTEE  
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RESEARCH PROGRAMM FOR THE  
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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**

Director : Professor N.D. Polydorides

Main Researcher :  
P.M. Koufopoulos, Assistant Professor

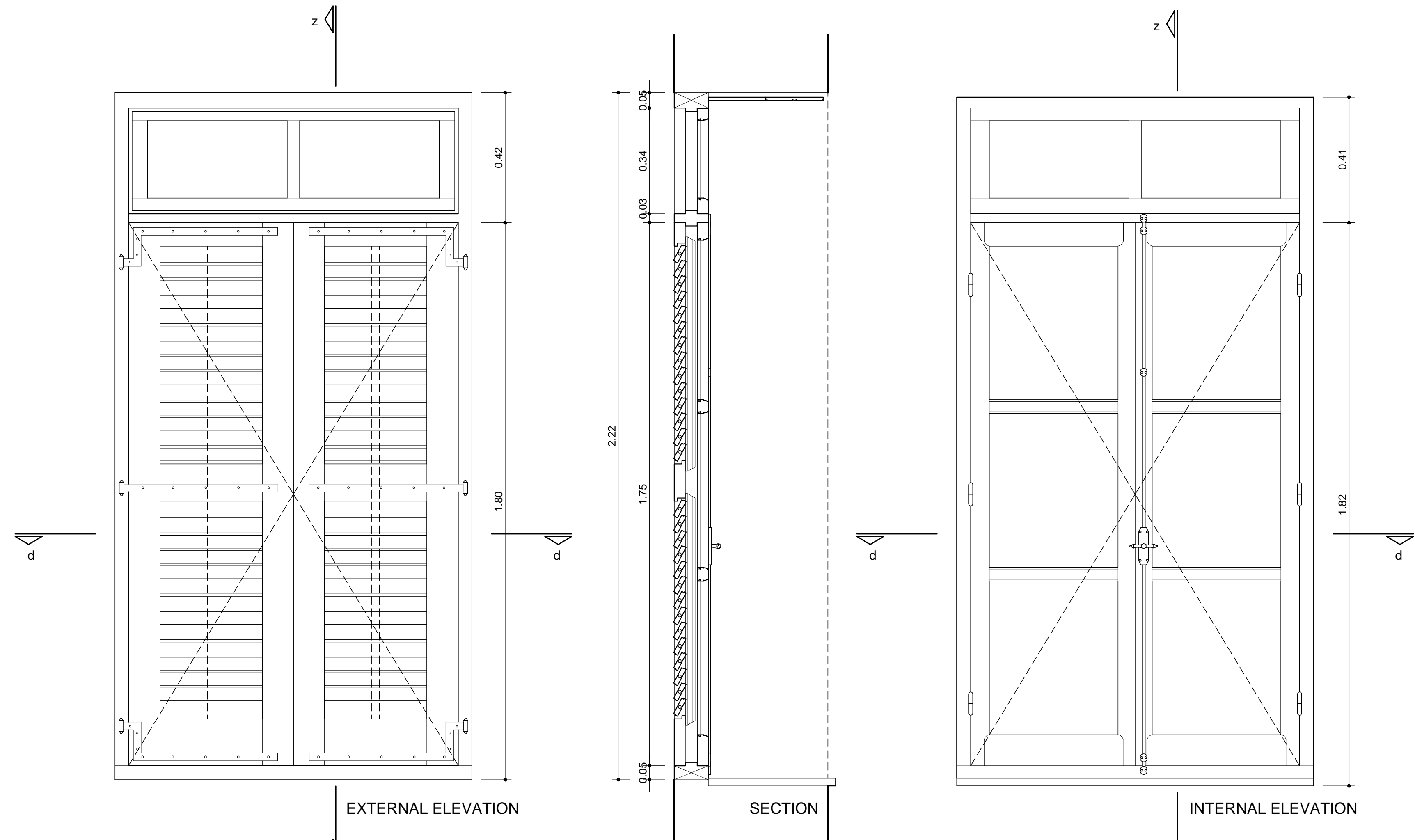
Scientific advisors :  
S.V. Marmaloukos, Assistant Professor  
D.M. Myrianthefs, architect-restorer  
M.M. Myrianthefs, architect-restorer

Collaborators :  
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O. Monogios, electrical engineer  
L. Vacanas, mechanical engineer  
Ch. Makris, quantity surveyor  
G. Dogani, antiquities conservator  
A. Galaniou, antiquities conservator

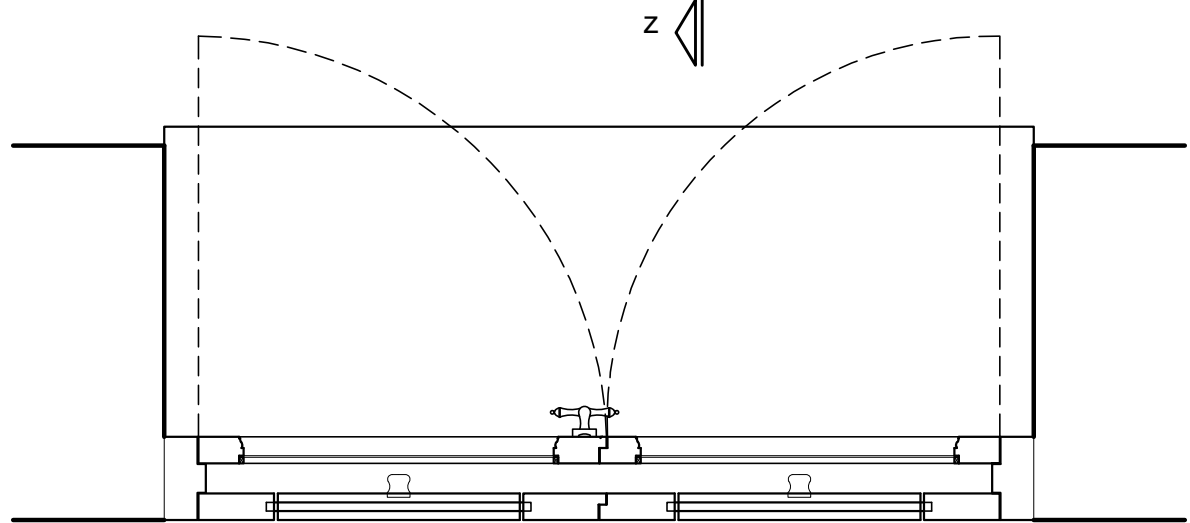
Title: PROPOSAL  
TYPICAL DOOR OF EAST &  
WEST ARCADE-DETAILS  
Scale: 1:2

Date: April 2006  
Rev. May 2016

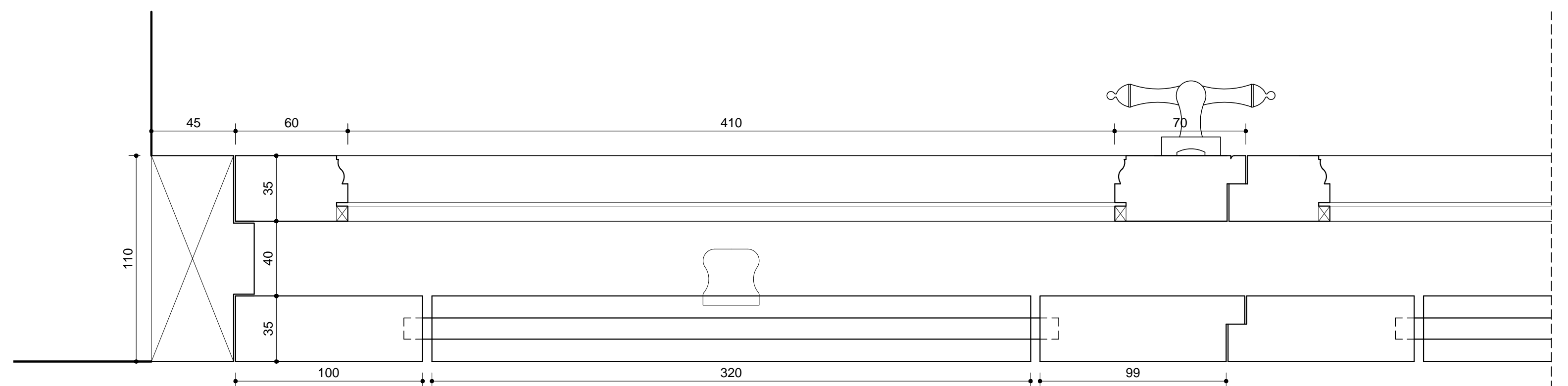
Plate number: **GHP26**



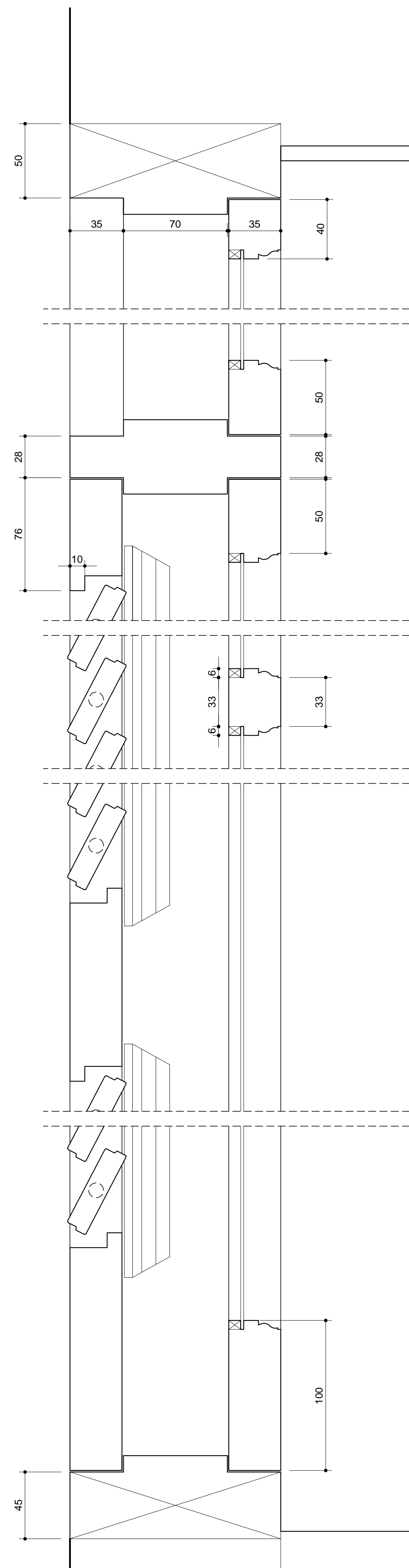
TYPICAL WINDOW OF THE NORTH  
ELEVATION OF GERMAN TYPE  
SC.1:10



HORIZONTAL SECTION OF THE PANE AND THE FRAMED PANEL

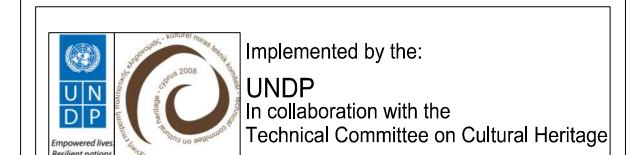


HORIZONTAL SECTION d-d OF THE PANE AND THE SHUTTER  
SC.1:2



VERTICAL SECTION z-z  
SC.1:2

TYPICAL DETAIL CONCERNING  
WINDOWS  
(3.W104.4, 3.W104.5, 3.W105.2,  
3.W106.2, 3.W107.2, 3.W108.2,  
3.W109.2, 3.W110.5 & 3.W110.4)



ADMINISTRATIVE COMMITTEE  
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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. Koufopoulos, Assistant Professor

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D.M. Myrianthefs, architect-restorer

M.M. Myrianthefs, architect-restorer

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O. Monogios, electrical engineer

L. Vacanas, mechanical engineer

Ch. Makris, quantity surveyor

G. Dogani, antiquities conservator

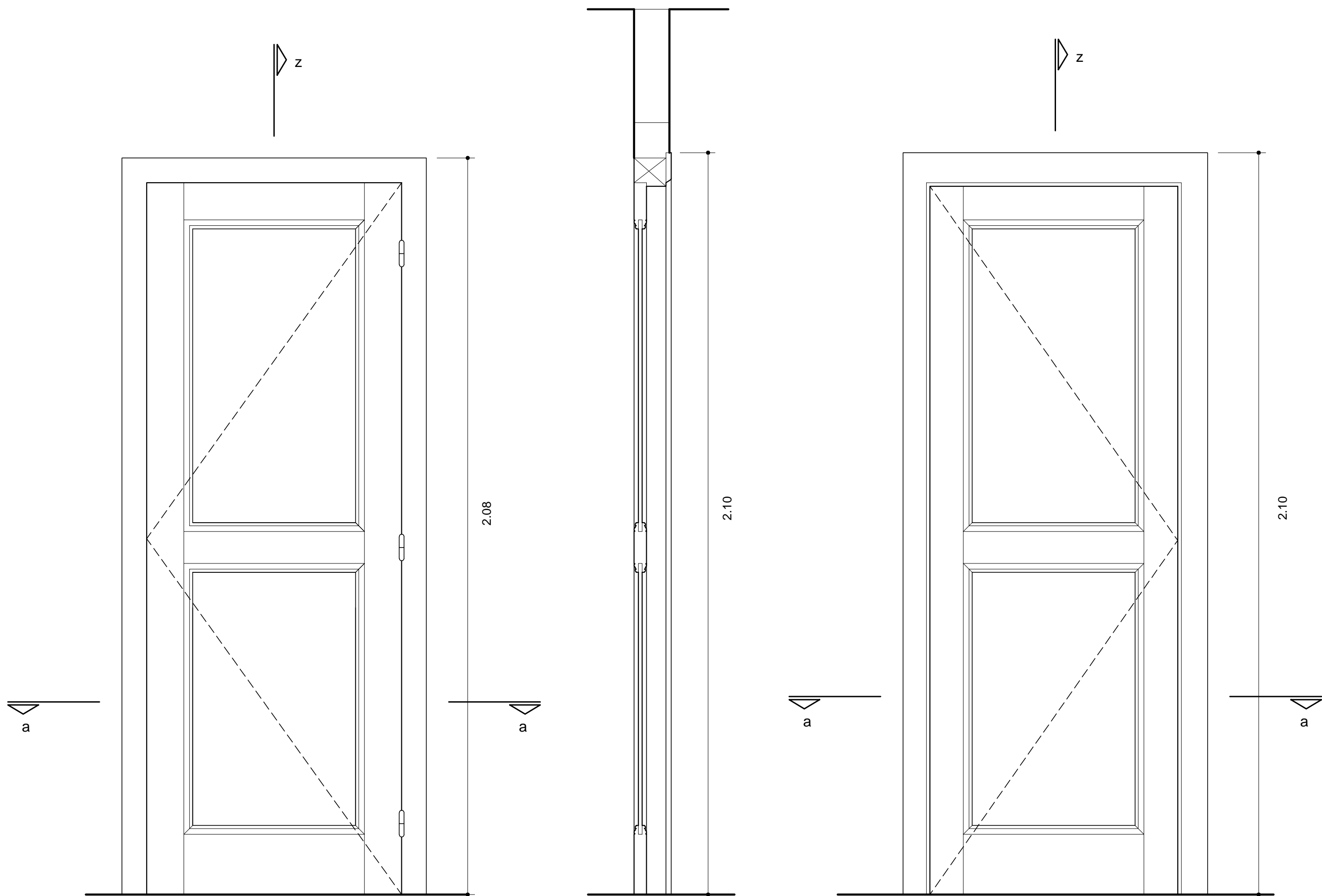
A. Galaniou, antiquities conservator

Title: PROPOSAL  
TYPICAL WINDOW OF THE NORTH  
ELEVATION OF GERMAN TYPE  
Scale: 1:10 & 1:2

Date: April 2006  
Rev. May 2016

Plate number: GHP27

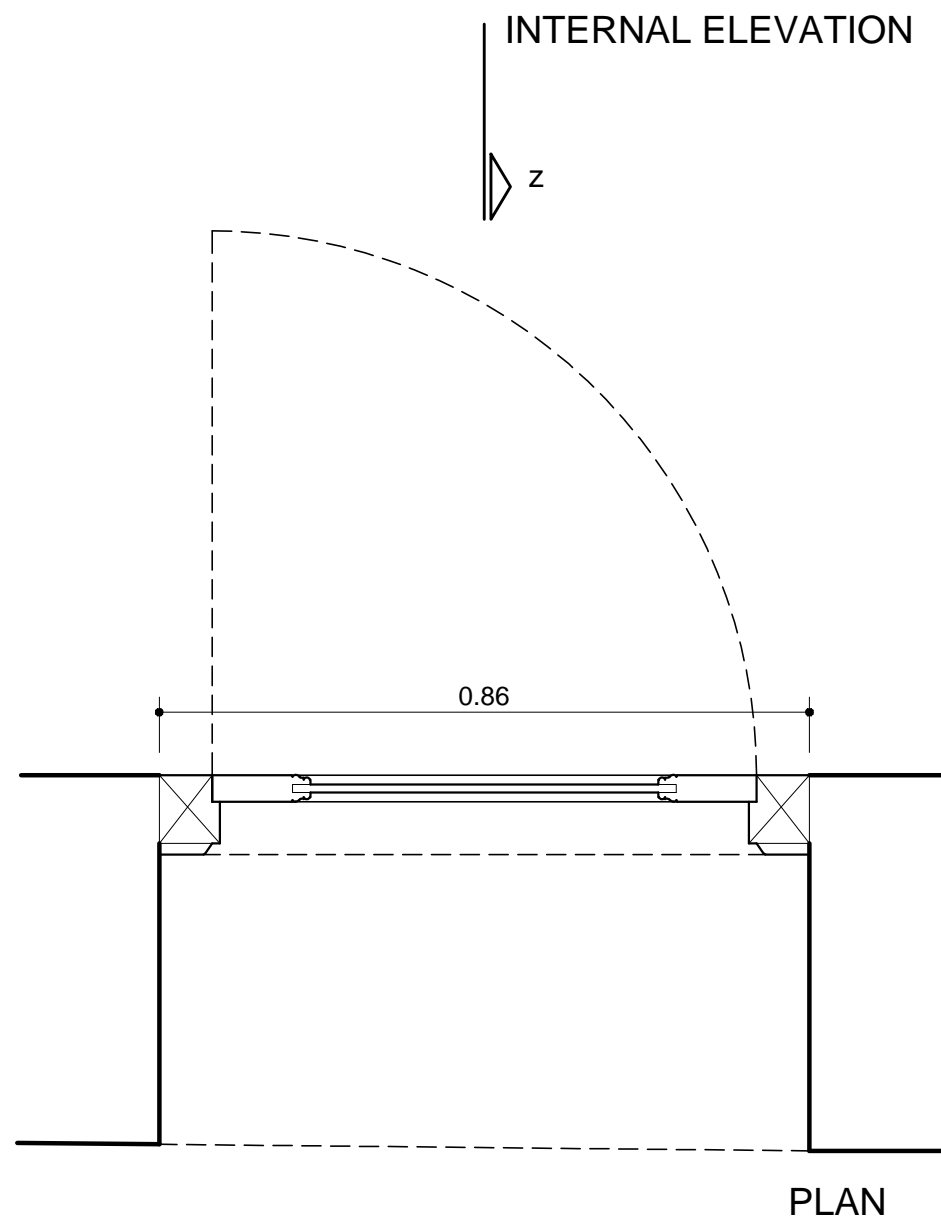




SECTION

INTERNAL ELEVATION

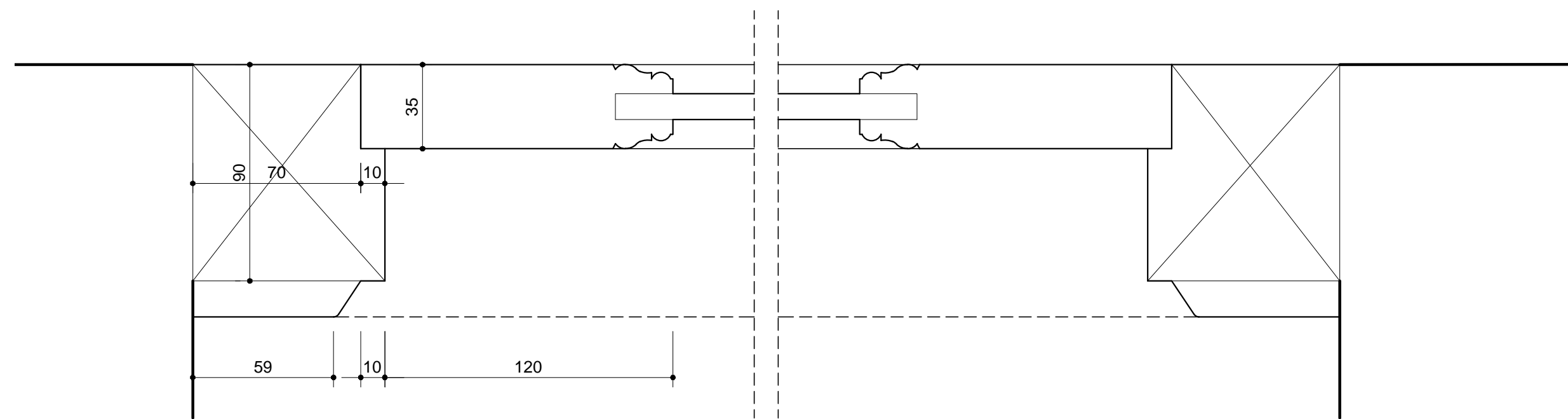
TYPICAL INTERNAL DOOR  
SC.1:10



INTERNAL ELEVATION

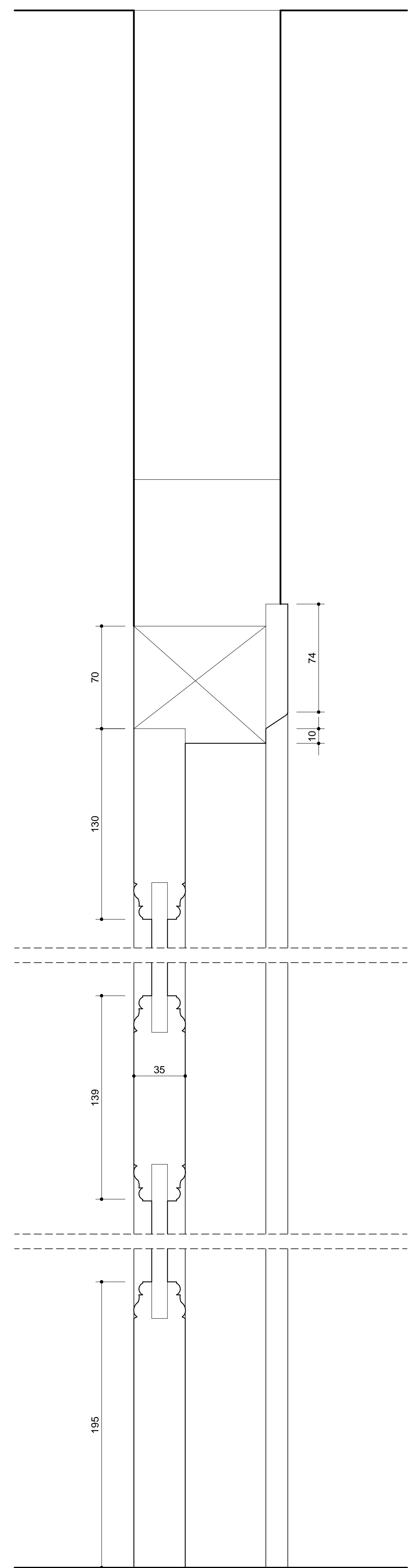
INTERNAL ELEVATION

PLAN





HORIZONTAL SECTION a-a  
SC.1:2

TYPICAL DETAIL  
CONCERNING DOORS  
(3.D001.2, 3.D001.3, 3.D104.4,  
3.D105.2, 3.D106.2, 3.D107.2 &  
3.D108.2)



VERTICAL SECTION z-z  
SC.1:2




Implemented by the:  
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**ADMINISTRATIVE COMMITTEE  
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OF APOSTOLOS ANDREAS  
RIZOKARPASSO, CYPRUS**

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AND RECONFIGURATION OF THE  
ENVIRONMENT OF THE MONASTERY

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

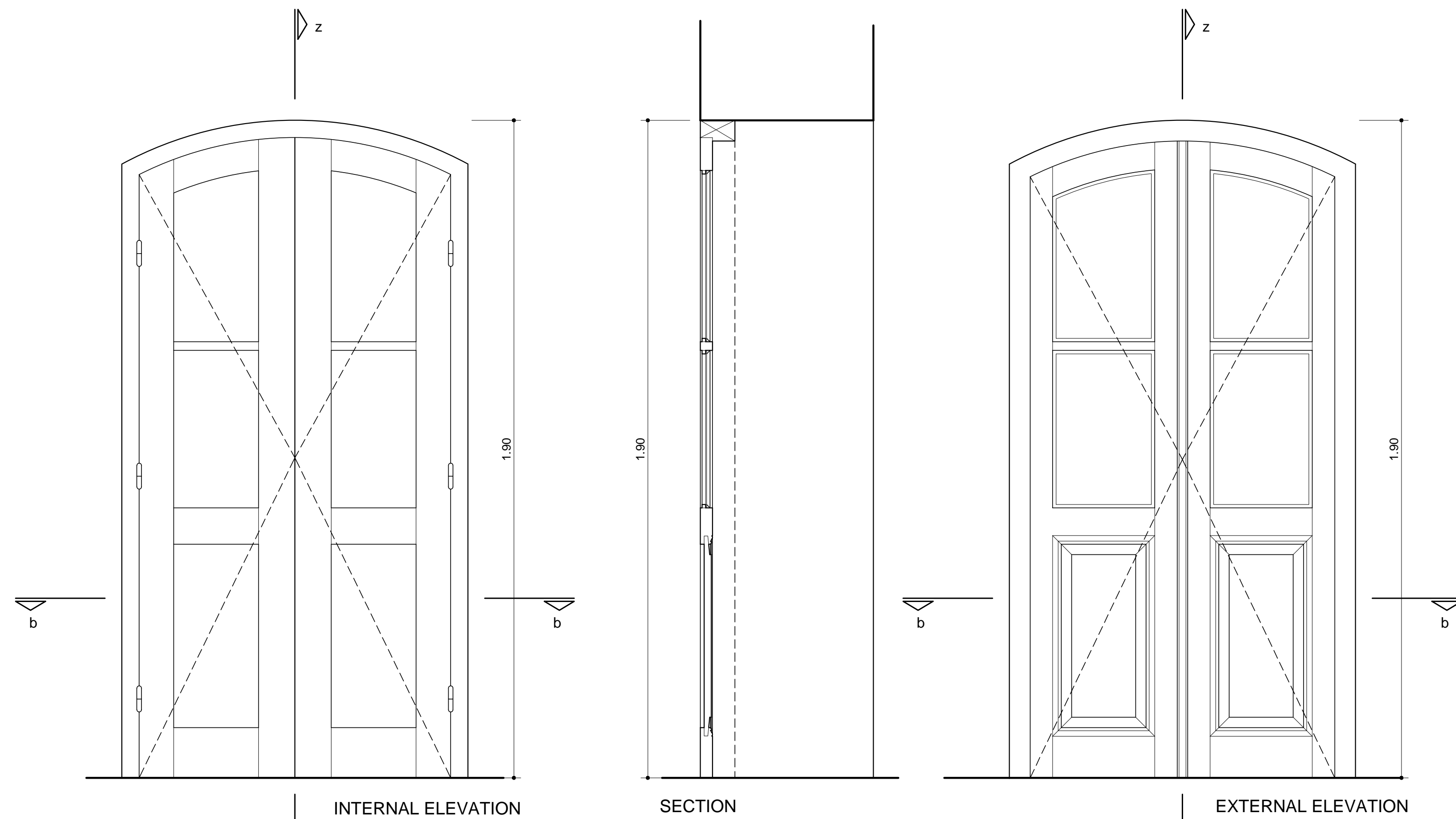


**UNIVERSITY OF PATRAS  
SCHOOL OF ENGINEERING  
DEPARTMENT OF ARCHITECTURE  
LABORATORY OF URBAN  
AND REGIONAL PLANNING**  
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D.M. Myriantheas, architect-restorer  
M.M. Myriantheas, architect-restorer  
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G. Demetriades, civil engineer  
O. Monogios, electrical engineer  
L. Vacanas, mechanical engineer  
Ch. Makris, quantity surveyor  
G. Dogani, antiquities conservator  
A. Galaniou, antiquities conservator

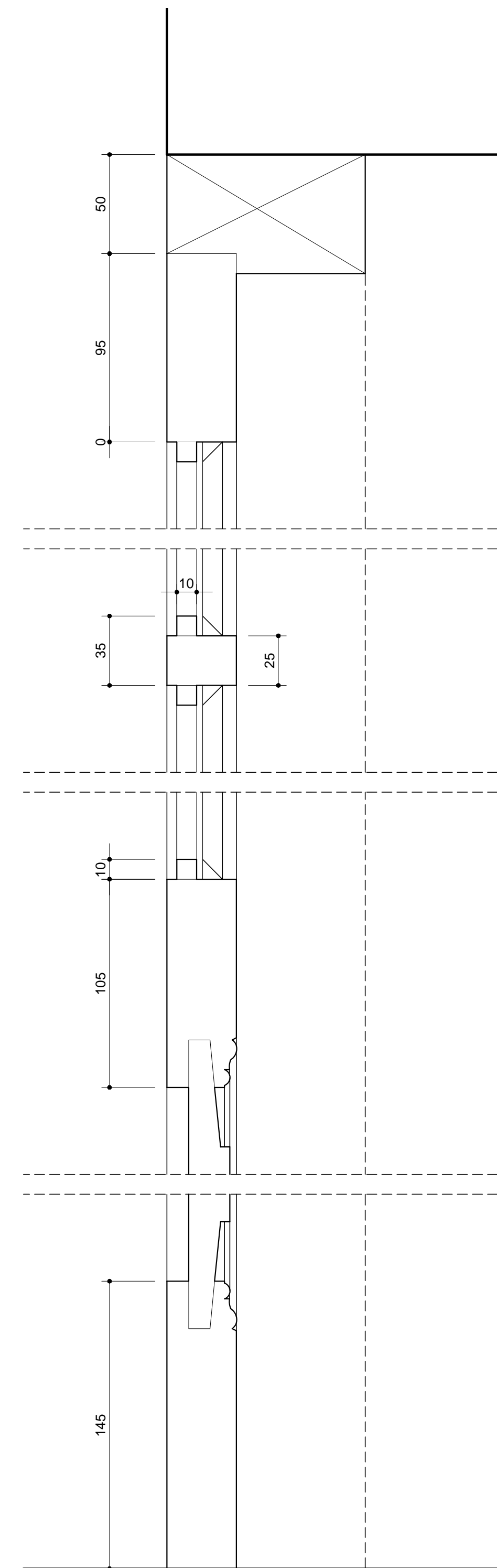
Title: PROPOSAL  
TYPICAL INTERNAL DOOR  
Scale: 1:10 & 1:2

Date: April 2006  
Rev. May 2016

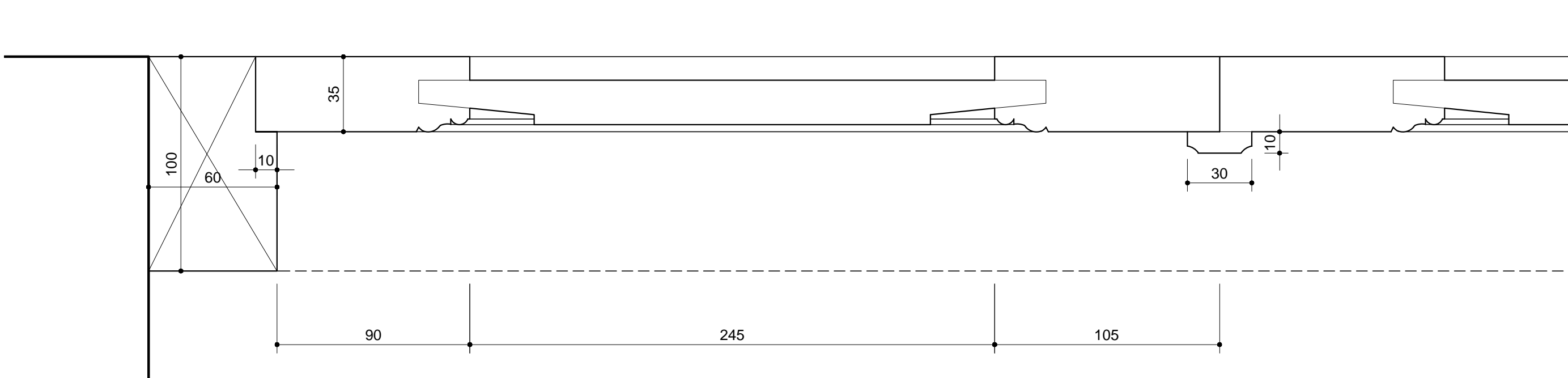
Plate number: **GHP28**



BASEMENT'S DOOR  
SC.1:10

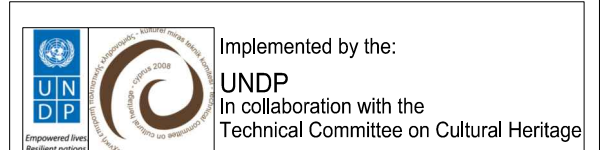


VERTICAL SECTION z-z  
SC.1:2



HORIZONTAL SECTION b-b  
SC.1:2

DETAIL CONCERNING DOOR  
(3.D001.1)



ADMINISTRATIVE COMMITTEE  
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RESEARCH PROGRAMM FOR THE  
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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  
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Director : Professor N.D. Polydorides

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M.M. Myrianthefs, architect-restorer

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G. Demetriadis, civil engineer

O. Monogios, electrical engineer

L. Vacanas, mechanical engineer

Ch. Makris, quantity surveyor

G. Dogani, antiquities conservator

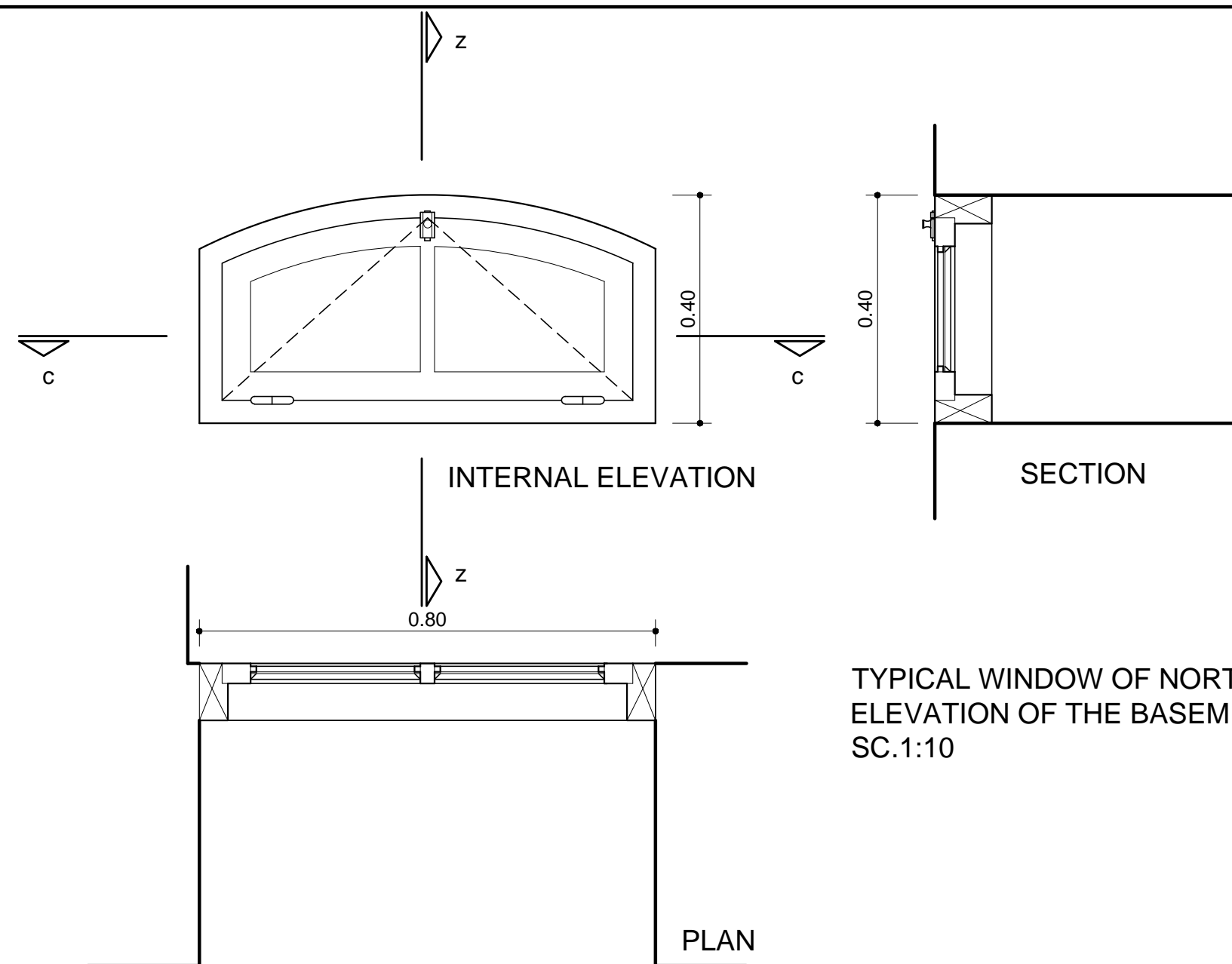
A. Galaniou, antiquities conservator

Title: PROPOSAL  
BASEMENT'S DOOR  
Scale: 1:10 & 1:2

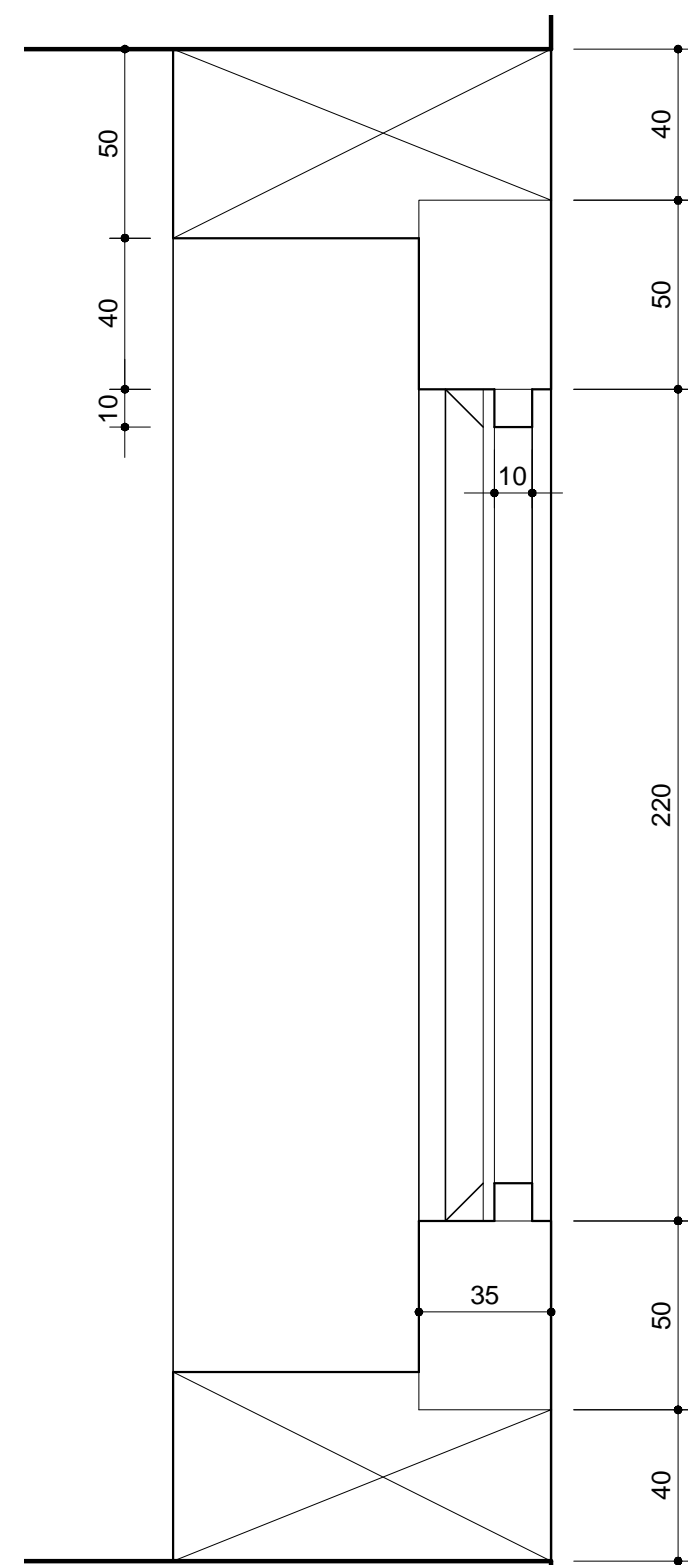
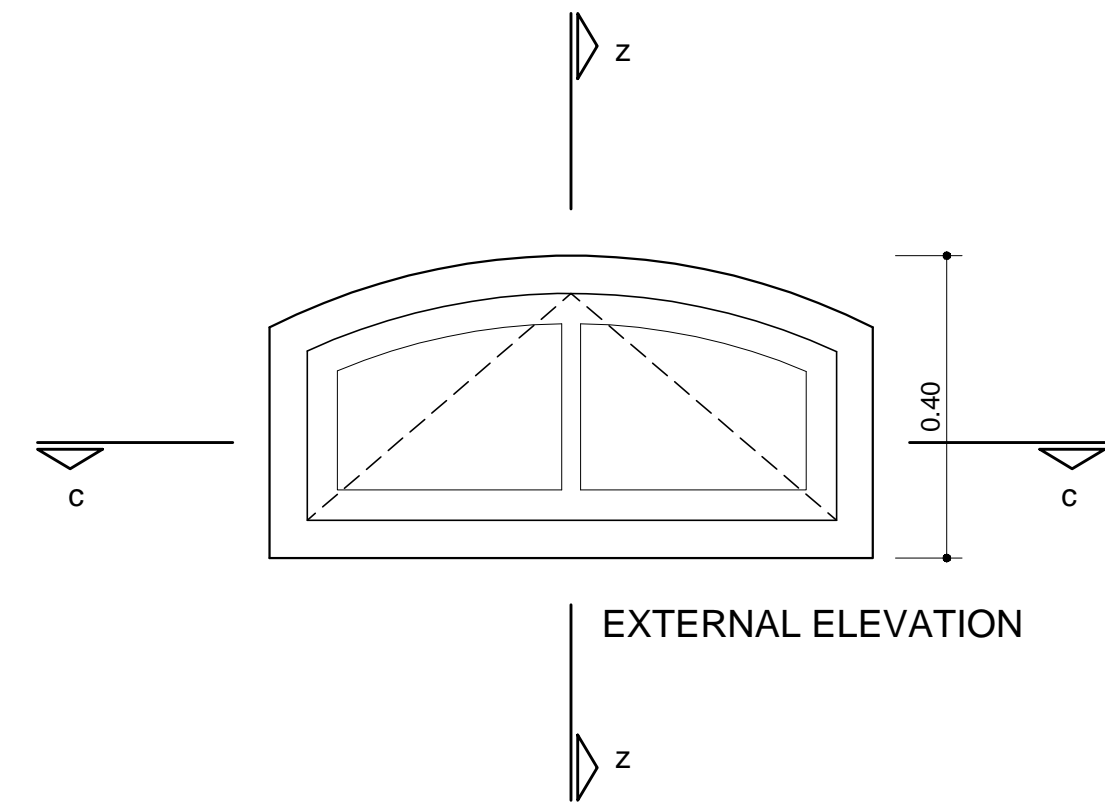
Date: April 2006

Rev. May 2016

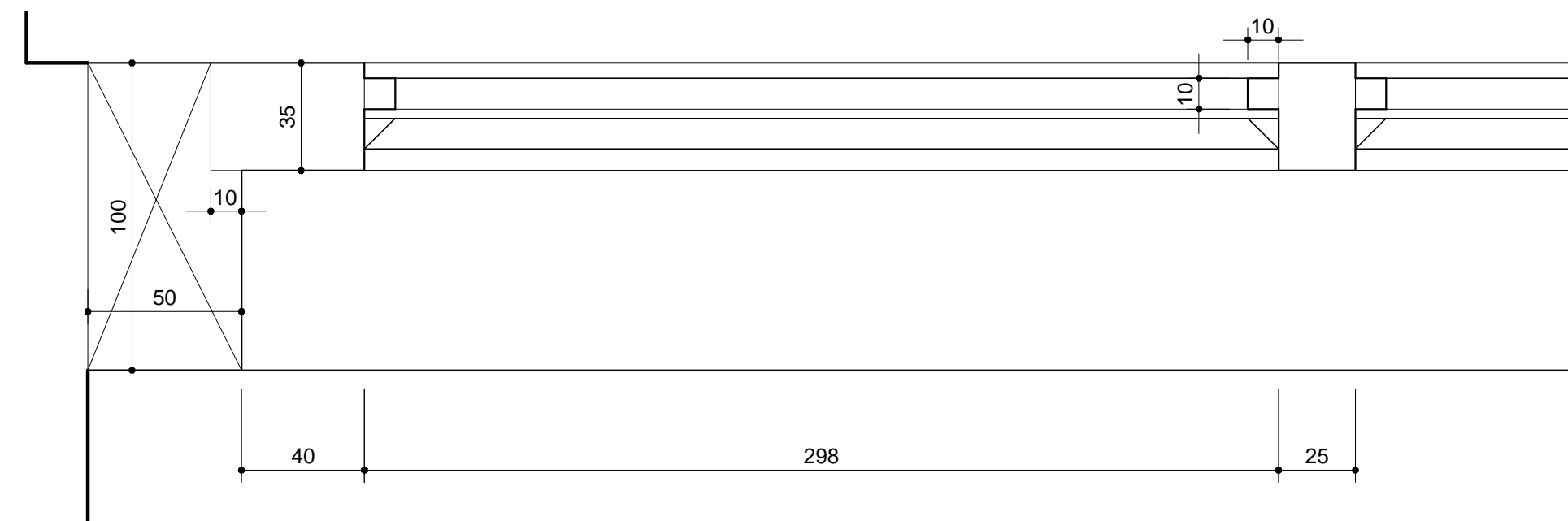
Plate number: **GHP29**



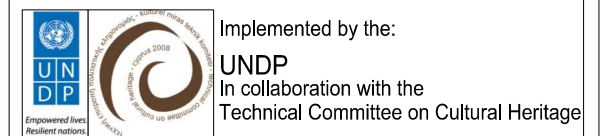
TYPICAL WINDOW OF NORTH & EAST  
ELEVATION OF THE BASEMENT  
SC.1:10



SC.1:2



SC.1:2



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

RESEARCH PROGRAMM FOR THE  
RESTORATION AND REHABILITATION  
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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. Koufopoulos, Assistant Professor

Scientific advisors :

S.V. Mamaloukos, Assistant Professor

D.M. Myriantheis, architect-restorer

M.M. Myriantheis, architect-restorer

Collaborators :

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G. Demetriades, civil engineer

O. Monogios, electrical engineer

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Ch. Makris, quantity surveyor

G. Dogani, antiquities conservator

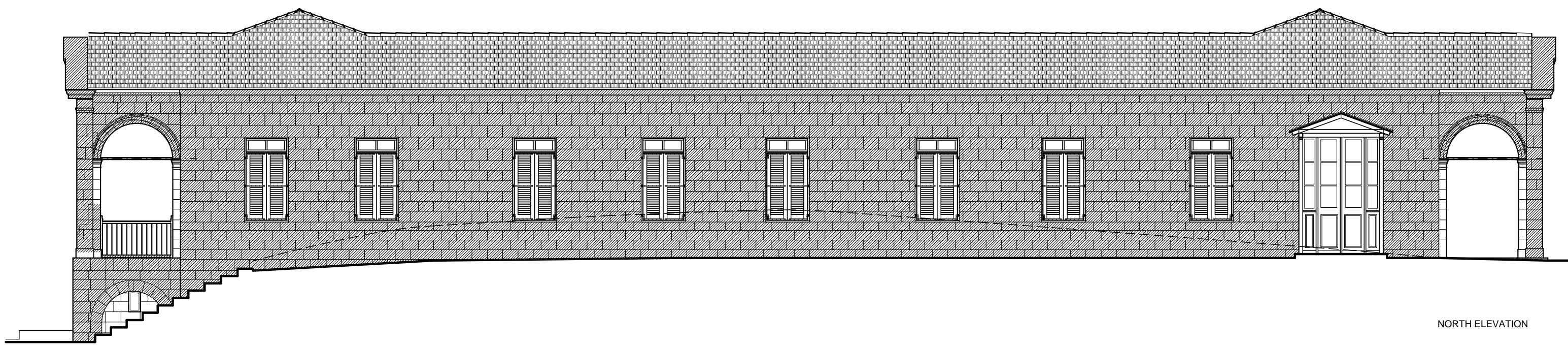
A. Galanou, antiquities conservator

Title: PROPOSAL  
TYPICAL WINDOW OF NORTH & EAST  
ELEVATION OF BASEMENT  
Scale: 1:10 & 1:2

Date: April 2006  
Rev. May 2016

Plate number: **GHP30**



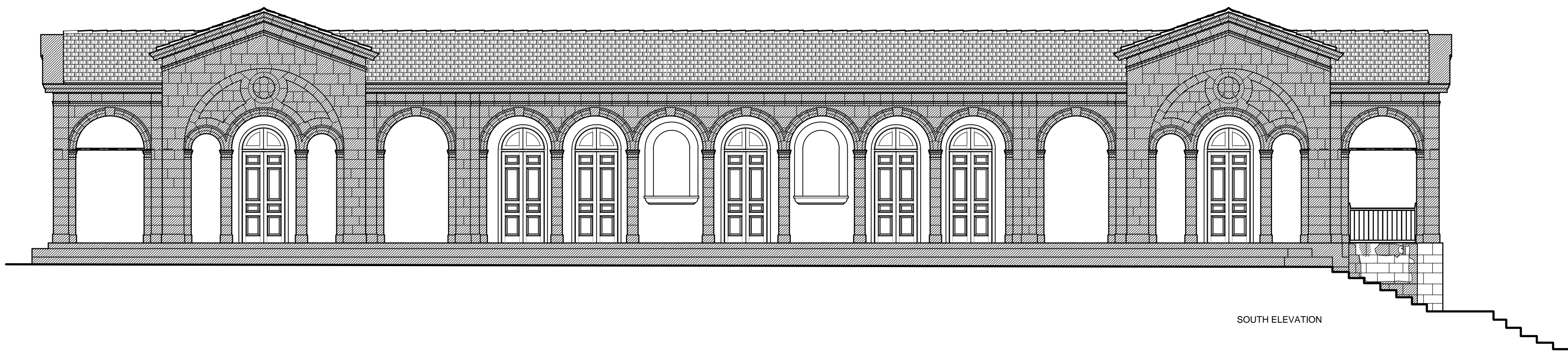


NORTH ELEVATION



WEST ELEVATION

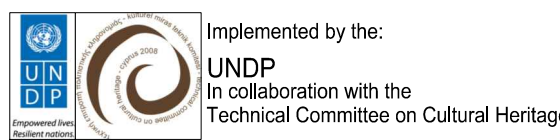
KEY  
Removal of cement-based render



SOUTH ELEVATION



EAST ELEVATION



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  
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L. Vacanas, mechanical engineer

Ch. Makris, quantity surveyor

G. Dogani, antiquities conservator

A. Galaniou, antiquities conservator

Title: PROPOSAL  
CEMENT-BASED RENDER REMOVAL

Scale: 1:100

0 1 2 3 4 5

Date: April 2006

Rev. May 2016

Plate number: **GHP31**