111/11/11/11/11 4.6, 4.12, 4.13

WEST ELEVATION - Proposal works SCALE 1:50

т: +35722420613 +35799639814

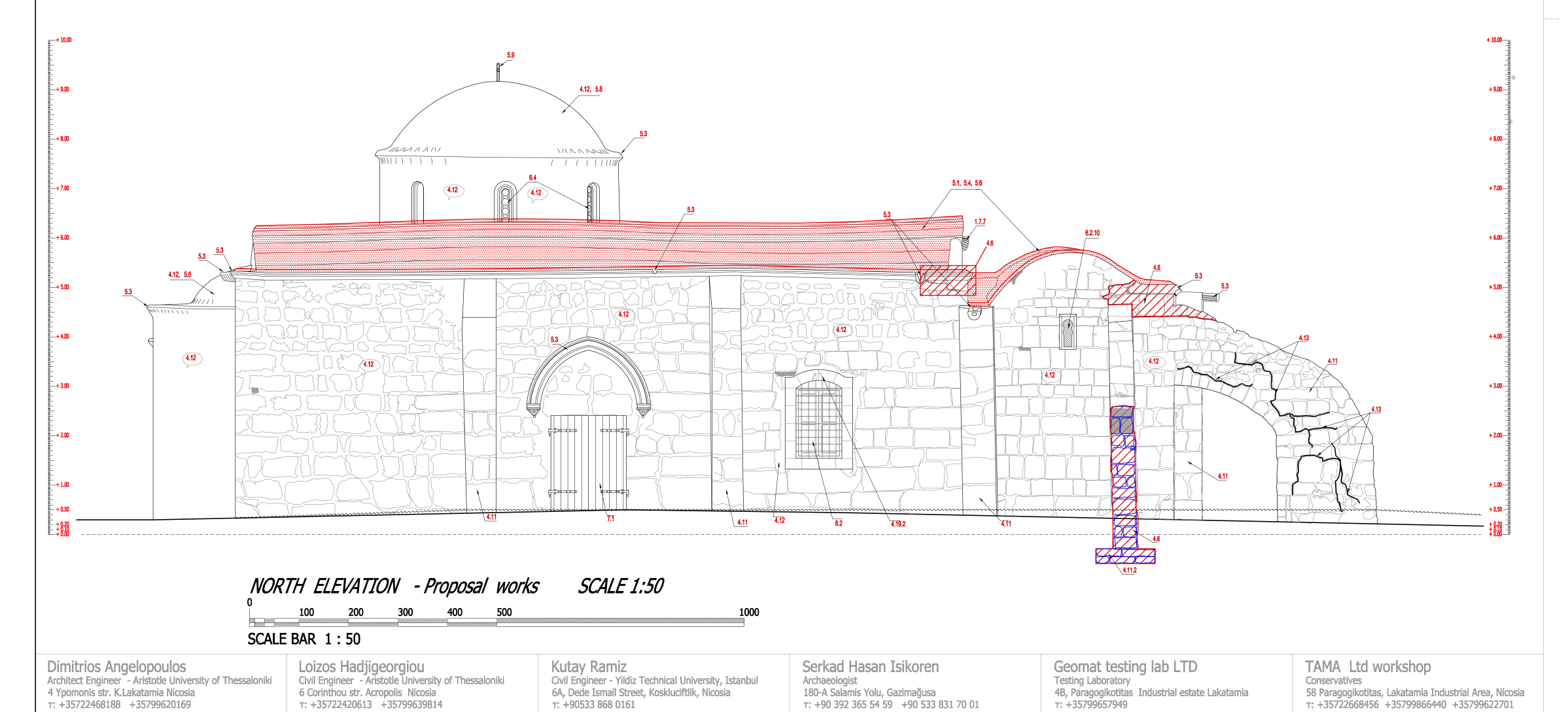
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Removal of deteriorated plaster cleaning of the stones and new repointing.
Historical gap to maintain according specifications
Point to be treated exclusively by conservator Area to remove debris and roots, repair stones and cover with fibernet and hydraulic mortar and water insulation Clean, repair and paint the parapet and slab projection Replace cross with a new limestone made cross (see drawing A-Pr 11)

Clean and maintain the internal of the window, attach metal grid on a galvanized frame on to the back. Fix with hydraulic mortar

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"All measurments on this drawing are in meters"

AREAS TO BE REPAIRED AS TO CIVIL ENGINEER'S STUDY

PROPOSAL ACTIONS INDICATIONS

AREAS TO BE COVERED BY HYDRAULIC MORTAR AND WATER INSULATION

INDEX AS IN TECHNICAL SPECIFICATIONS

AREAS TO REMOVE DEBRIS AND ROOTS, REPAIR STONES AND COVER WITH FIBERNET AND HYDRAULIC MORTAR AND WATER INSULATION

AREAS TO CLEAN, MAINTAIN AND REPAIR CRACKS AND FILL, COVER WITH WATER INSULATION

PROPOSAL LEVEL INDICATION

FXISTING LEVEL INDICATION

+ 0.00 VERTICAL LEVEL INDICATION

NEW LEVEL OF EARTH

3.2.2

4.11.2

4.12

4.17 4.18 4.19.2

5.1, 5.4, 5.6

4.12, 5.6 4.13

PROPOSAL ELECTRIC INSTALLATIONS

Decoratives to be treated exclusively by conservator. Remove cement mortar. Repair with hydraulic mortar

Cleaning and pointing removal and repointing of buttress Repair buttress (according to civil engineer's study)

Cleaning and pointing removal and repointing of pilaster Repair pilaster (according to civil engineer's study) Stone footing 120x120x35cm

Areas to clean, maintain and repointing, cover with water insulation

Stone dismantling and rebuilding 4.6, 4.12, 4.13 Repair wall with grouting and grout injections

Construction of lintel made of key stones

Cleaning and new repointing of pilaster

Cleaning and new repointing of wall

Repoint the broken parts

Cleaning and maintain of spout Cleaning and maintain of water spouts Repair and repositioning of broken spout Cleaning and maintain of cornices

EXISTING LEVEL INDICATION

VERTICAL PROJECTION LEVEL INDICATION

United Nations Development Programme

Window conservation (see drawing A-Pr 11)

Window reconstruct and position (see drawing A-Pr 11) Window frame replacement (see drawing A-Pr 11) Existing door to conserve-drawing A-Ex 16



Project Title: Church of AG. SERGIOS AND BACCHUS in Ag. Sergios / Yeni bogazici

Design:	Name:	Surname :	Licence no:
Architect :	Dimitrios	Angelopoulos	A10349
Civil Engineer:	Loizos	Hadjigeorgiou	A027067

Designer Team: Panikos Menoikou Land Surveyor Maria Angelopoulou Student of Architecture

7 / 2018 1:50

2. Proposal

Drawing no.:

WEST ELEVATION NORTH ELEVATION

A-Pr 10

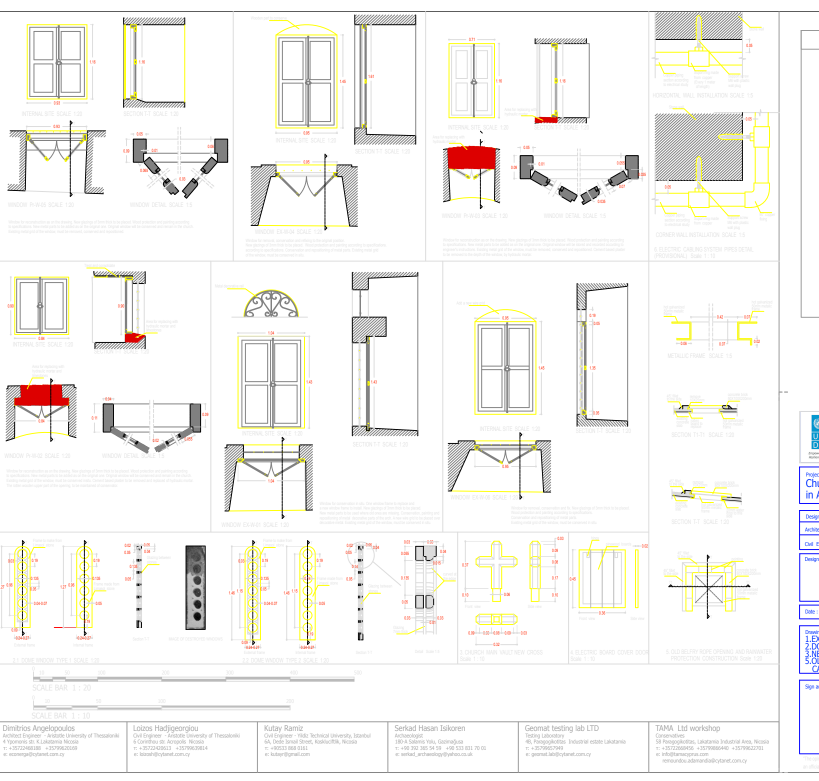
Sign and Stamp

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"The opinions expressed are purely those of the design team and shall not in any circumstances be regarded as stating an official position of the United Nations Development Programme and the European Commission."



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"All measurments on this drawing are in meters"





Church of AG. SERGIOS AND BACCHUS in Ag. Sergios / Yeni bogazici

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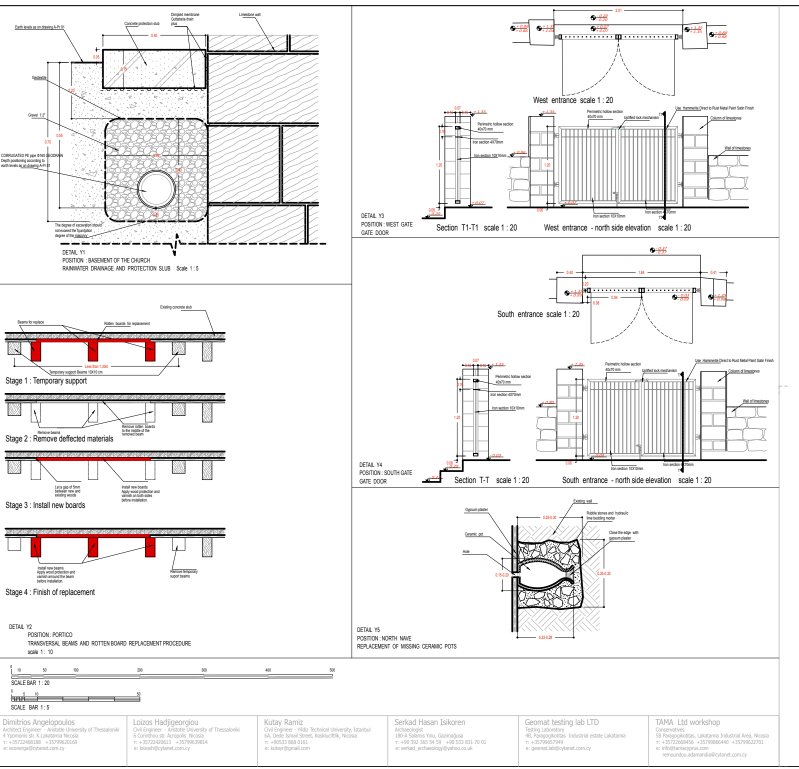
tte: 7 / 2018 Scale: 1:5/1:10/1:20

Drawing name: 2. Proposal
1. EXISTING AND PROPOSED WINDOWS
2. DOME WINDOWS
3. NEW CROSS 4. ELECTRIC BOARD DOOR
5. OLD BELFRY OPENING 6. ELECTRIC
CABLING SYSTEM PIPES DETAIL

A-Pr 11

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Church of AG. SERGIOS AND BACCHUS in Ag. Sergios / Yeni bogazici

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Architect :	Dimitrios	Angelopoulos	A10349
Civil Engineer:	Loizos	Hadjigeorgiou	A027067

Designer Team: Panikos Menoikou Land Surveyor

Maria Angelopoulou Student of Architecture

Date: 7 / 2018 Scale: 1:5/1:10/1:20

Drawing name: 2. Proposal
1.RAINWATER DRAINAGE-PROTECTION SLUB
2.TRANSVERSAL BEAMS AND ROTTEN BOARD
REPLACEMENT PROCEDURE
3.WEST GATE DOOR
4.SOUTH GATE DOOR 5.CERAMIC POT

Drawing no.:

A-Pr 12

Sign and Stamp

sign and Stamp

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(~~) (w ~w` \sim ∞ ∞ \sim \sim \sim ∞ \sim ∞ ∞ ∞ ∞ ∞ Existing decorative part (For repositioning) To be donserved exclusively from conservator aco the conservation Remove parts added after church was used for other Remove parts added after church was used for other Gaps according to the existing mortises and the decorative parts of the ridge of despotic tire. Decorative parts exist in the chun RIGHT NAVE ICONOSTASIS PROPOSAL WORKS Scale 1:20 LEFT NAVE ICONOSTASIS PROPOSAL WORKS Scale 1:20

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SCALE BAR 1:20

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Project Title:
Church of AG. SERGIOS AND BACCHUS
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Maria Angelopoulou Student of Architecture

ate: 7 / 2018 Scale: 1:5/1:10/1:20

DETAILS 2
- LEFT AND RIGHT SIDE ICONOSTASIS

A-Pr 13

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