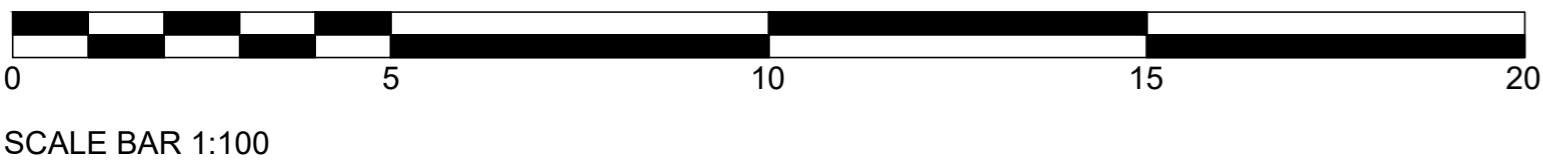
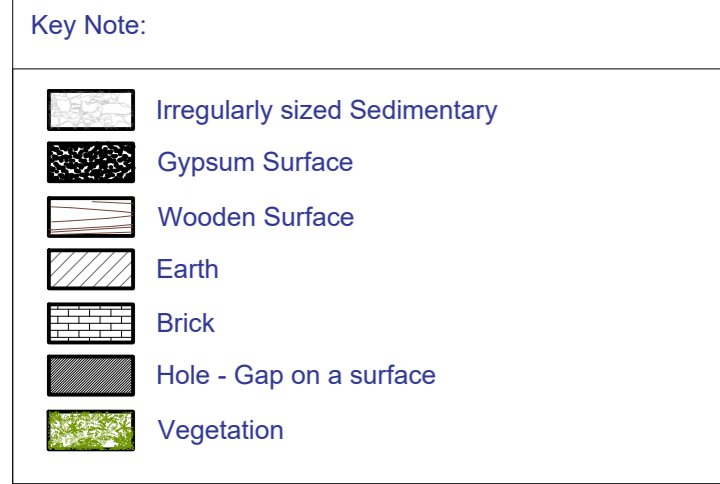


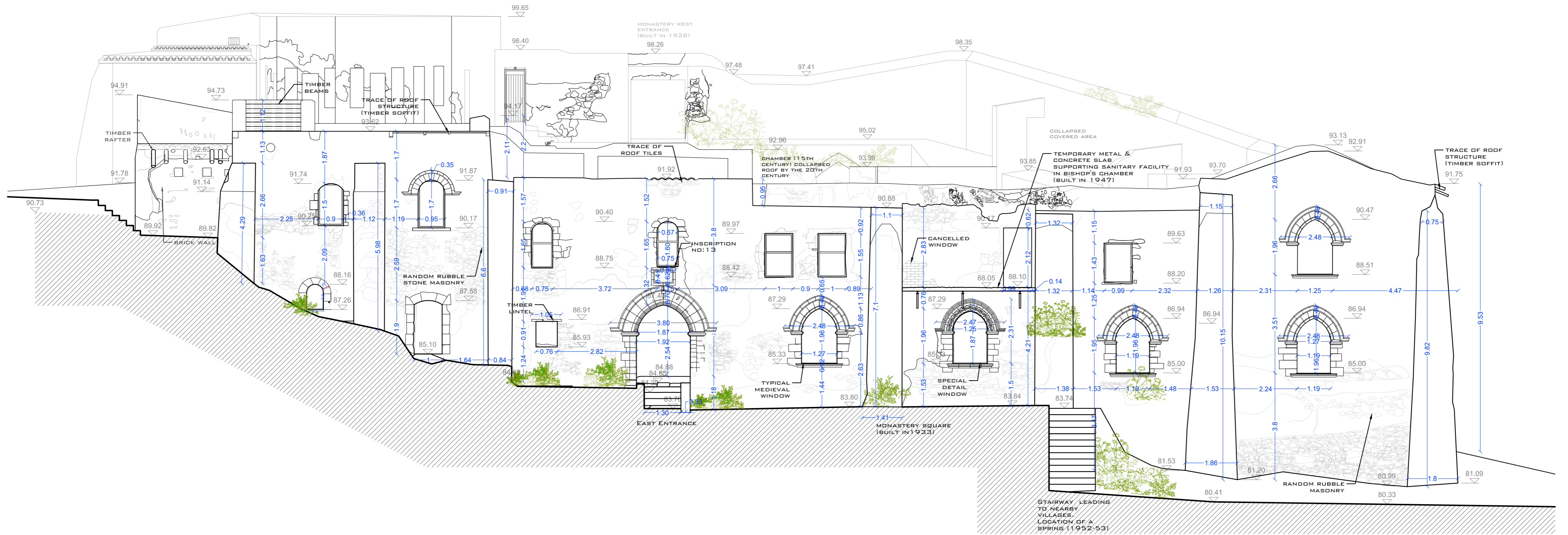
Design:	Name:	Surname:	Licence no.:
Architect:	Zoe	Lordos	10907
Civil Engineer:	Andreas	Antoniou	71696

Designer Team: Senior Architect: Andreas Lordos
Architects: Ioanna Anastasiadou, Enver Eronen, Christina Kleanthous Papademetriou, Constantina Hadjicosta
Civil Engineer: Rogiros Illampas
Archaeologist: Anna Marangou

Date:	27/08/2018	Scale:	1:100
Revision Date:	05/10/2018 06/11/2018 10/06/2019		

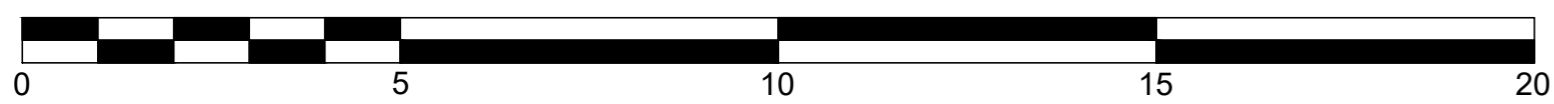
Drawing Name: Section 10 - S10 - Final Drawing no.: A-Ex 16





Key Note:

- Irregularly sized Sedimentary
- Gypsum Surface
- Wooden Surface
- Earth
- Brick
- Hole - Gap on a surface
- Vegetation



SCALE BAR 1:100



Project Title:
Sourp Magar Monastery - Rehabilitation Plan and Conservation Designs

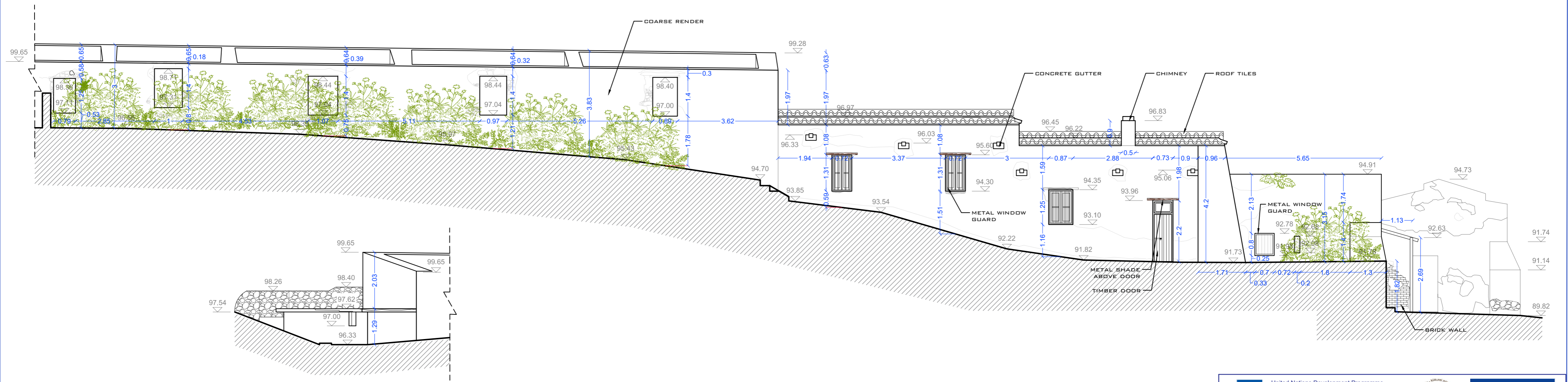
Design:	Name:	Surname:	Licence no.:
Architect:	Zoe	Lordos	10907
Civil Engineer:	Andreas	Antoniou	71696

Designer Team: Senior Architect: Andreas Lordos
Architects: Ioanna Anastasiadou, Enver Eronen, Christina Kleanthous Papademetriou, Constantina Hadjicosta
Civil Engineer: Rogiros Illampas
Archaeologist: Anna Marangou

Date:	27/08/2018	Scale:	1:100
Revision Date:	05/10/2018 06/11/2018 10/06/2019		

Drawing Name:
Exterior Facade East
- EF1- Final

Drawing no.:
A-Ex 17



Key Note:

- Irregularly sized Sedimentary
- Gypsum Surface
- Wooden Surface
- Earth
- Brick
- Hole - Gap on a surface
- Vegetation



SCALE BAR 1:100



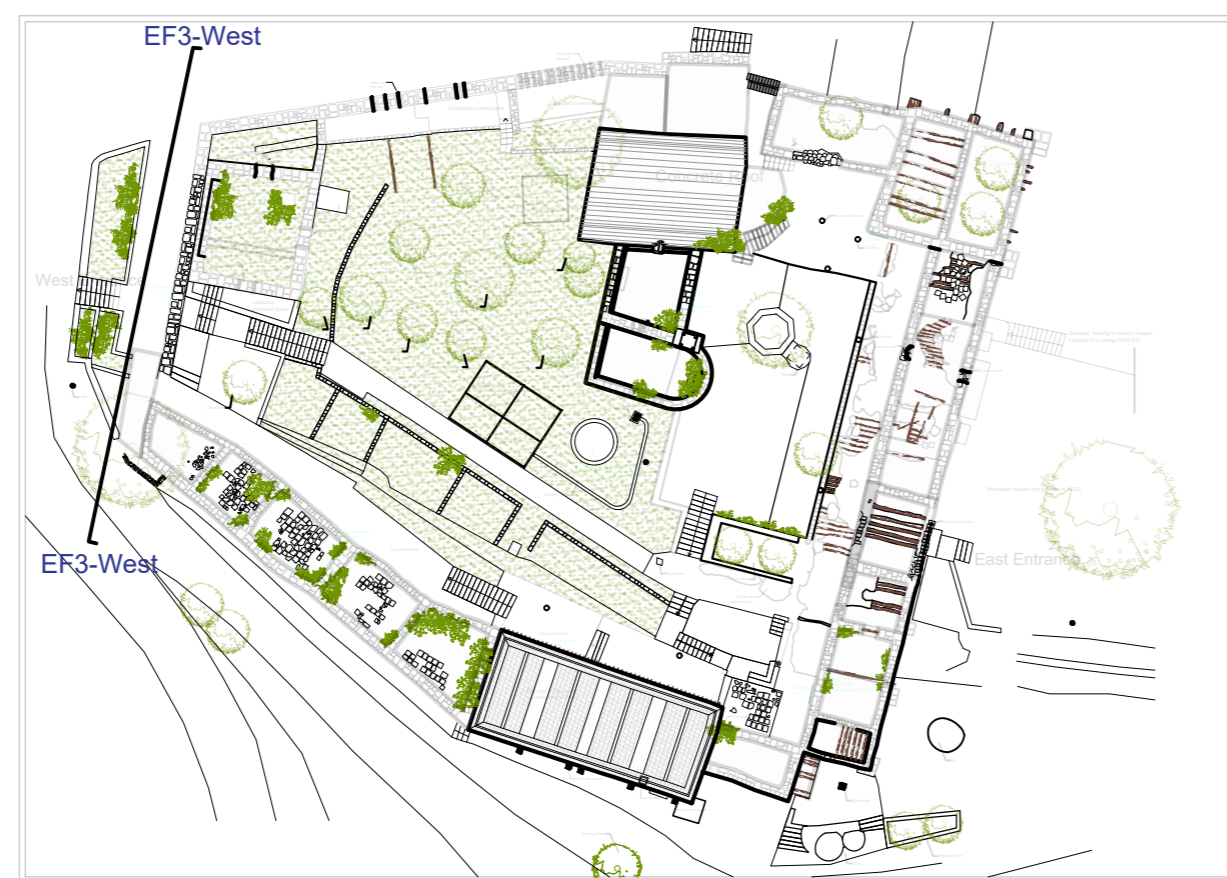
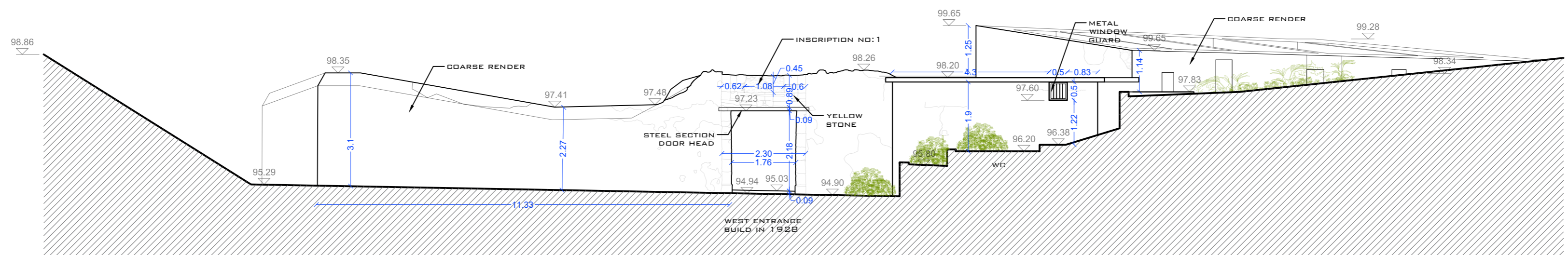
Project Title:
Sourp Magar Monastery - Rehabilitation Plan and Conservation Designs

Design:	Name:	Surname:	Licence no.:
Architect:	Zoe	Lordos	10907
Civil Engineer:	Andreas	Antoniou	71696

Designer Team: Senior Architect: Andreas Lordos
Architects: Ioanna Anastasiadou, Enver Eronen, Christina Kleanthous Papademetriou, Constantina Hadjicosta
Civil Engineer: Rogiros Illampas
Archaeologist: Anna Marangou

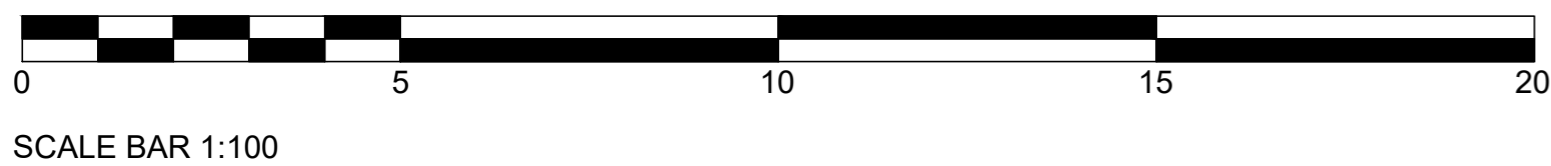
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
Drawing Name:	Drawing no.:
Exterior Facade South - EF2 - Final	A-Ex 18

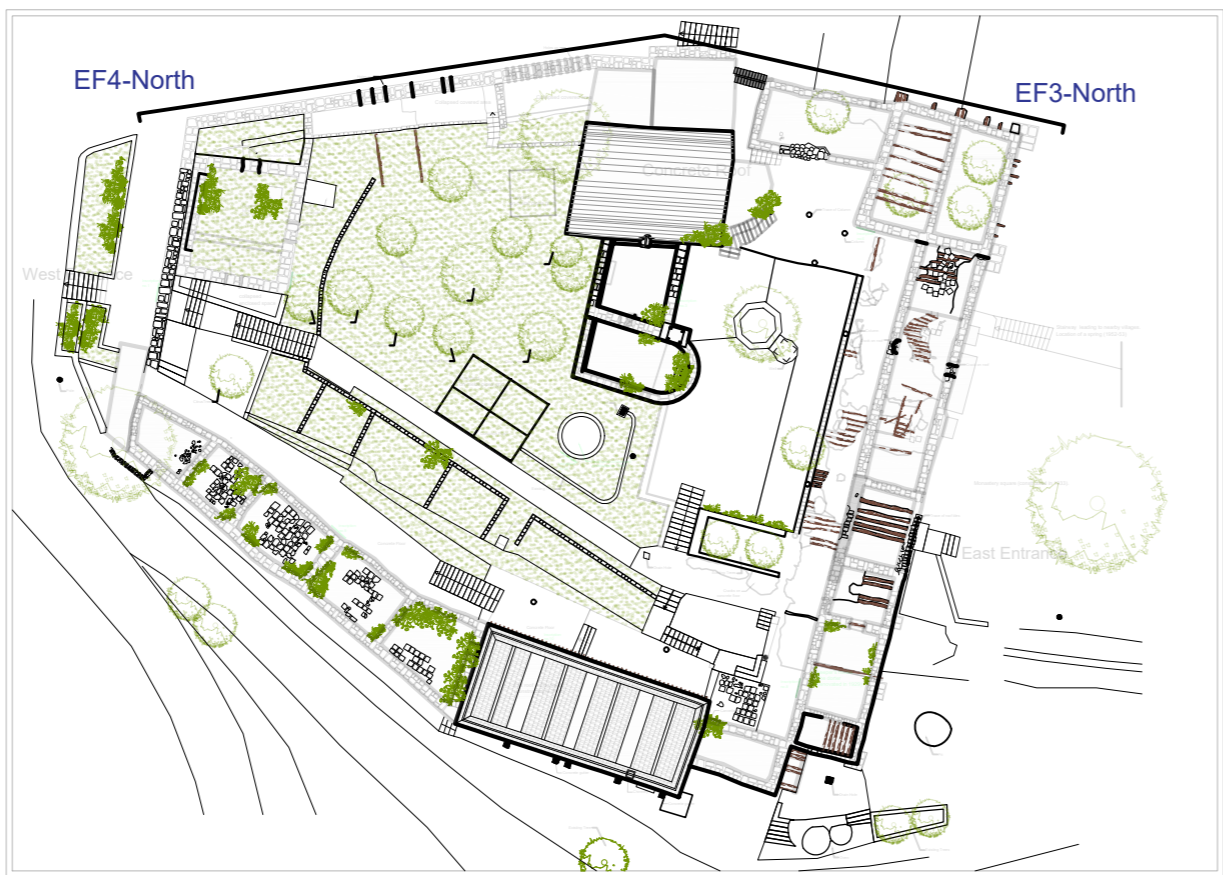
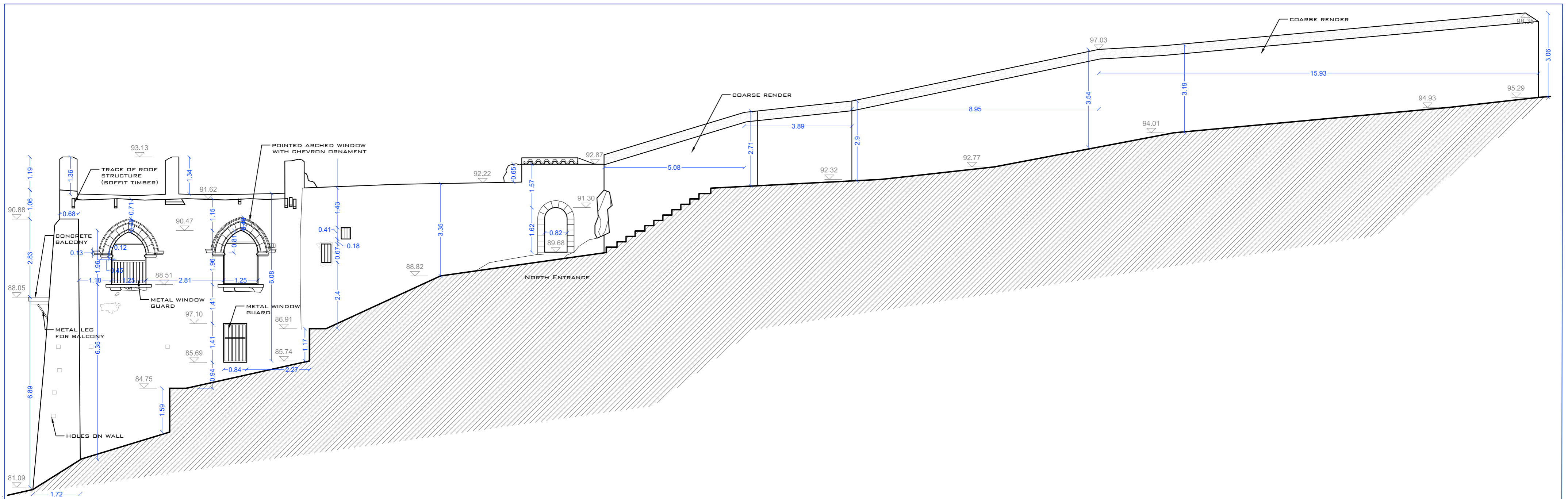


Key Note:

	Irregularly sized Sedimentary
	Gypsum Surface
	Wooden Surface
	Earth
	Brick
	Hole - Gap on a surface
	Vegetation



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<p>Project Title: Sourp Magar Monastery - Rehabilitation Plan and Conservation Designs</p>			
Design:	Name:	Surname:	Licence no.:
Architect:	Zoe	Lordos	10907
Civil Engineer:	Andreas	Antoniou	71696
<p>Designer Team: Senior Architect: Andreas Lordos Architects: Ioanna Anastasiadou, Enver Eronen, Christina Kleanthous Papademetriou, Constantina Hadjicosta Civil Engineer: Rogiros Illampas Archaeologist: Anna Marangou</p>			
Date:	27/08/2018	Scale:	1:100
Revision Date:	05/10/2018 06/11/2018 10/06/2019		
Drawing Name: Exterior Facade West - EF3 - Final			Drawing no.: A-Ex 19



Key Note:

	Irregularly sized Sedimentary
	Gypsum Surface
	Wooden Surface
	Earth
	Brick
	Hole - Gap on a surface
	Vegetation





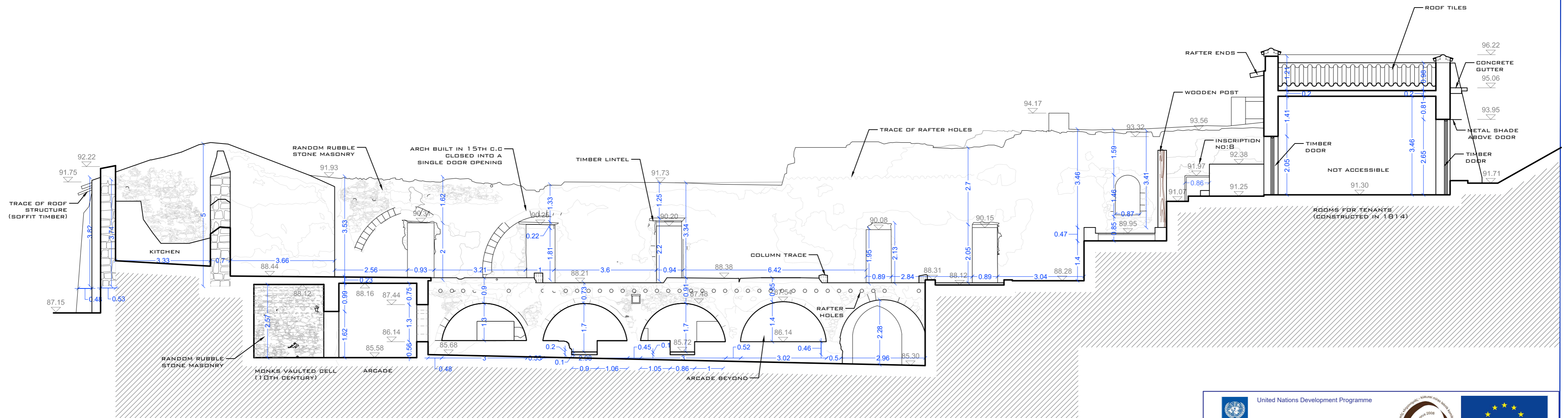
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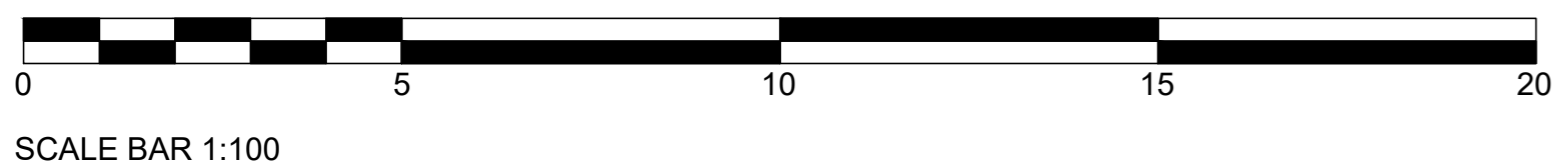
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Project Title:
Sourp Magar Monastery - Rehabilitation Plan and
Conservation DesignsDesigner Team: Senior Architect: Andreas Lordos
Architects: Ioanna Anastasiadou, Enver
Eronen, Christina Kleanthous Papademetriou,
Constantina Hadjicosta
Civil Engineer: Rogiros Illampas
Archaeologist: Anna Marangou

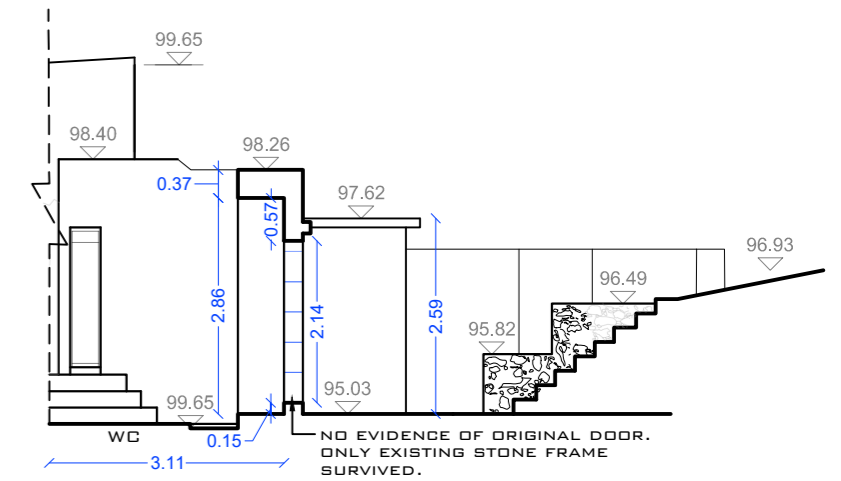
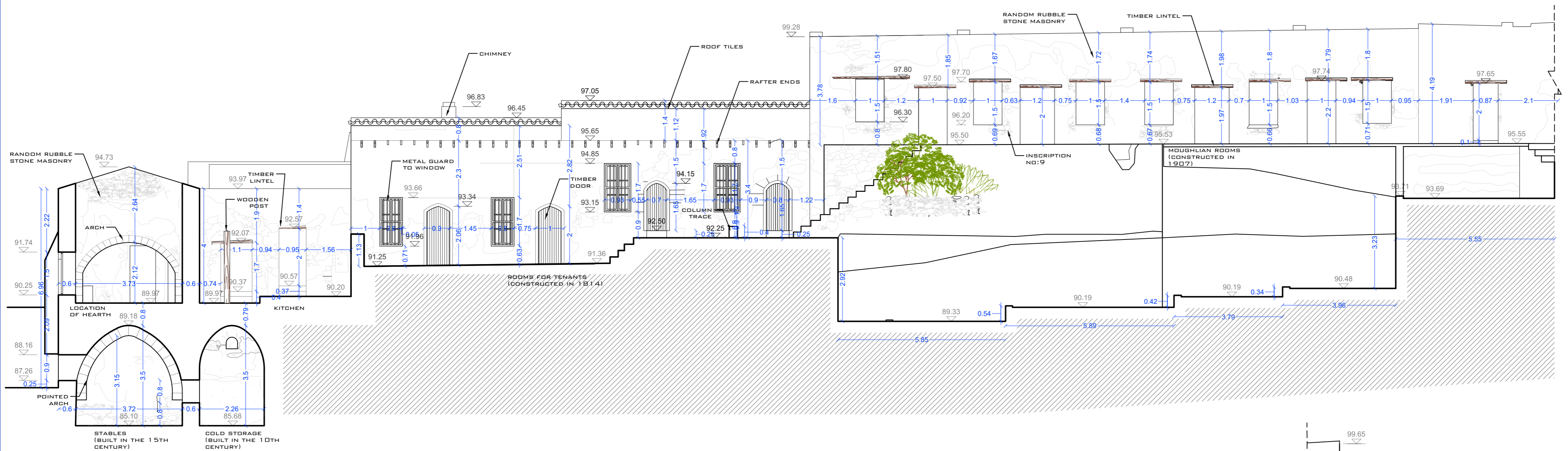


Key Note:

	Irregularly sized Sedimentary
	Gypsum Surface
	Wooden Surface
	Earth
	Brick
	Hole - Gap on a surface
	Vegetation

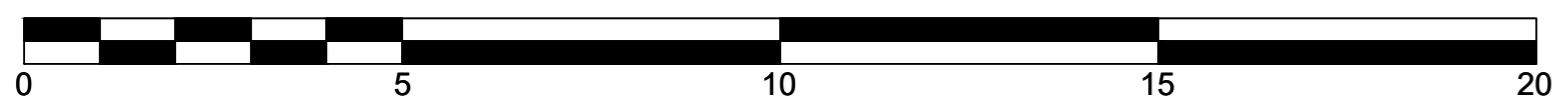


<div><div></div><div>United Nations Development Programme</div></div> <div><div></div><div>This is a Project of the Technical Committee on Cultural Heritage funded by the European Union</div></div>			
Project Title: Sourp Magar Monastery - Rehabilitation Plan and Conservation Designs			
Design:	Name:	Surname:	Licence no.:
Architect:	Zoe	Lordos	10907
Civil Engineer:	Andreas	Antoniou	71696
Designer Team: Senior Architect: Andreas Lordos Architects: Ioanna Anastasiadou, Enver Eronen, Christina Kleanthous Papademetriou, Constantina Hadjicosta Civil Engineer: Rogiros Illampas Archaeologist: Anna Marangou			
Date:	27/08/2018	Scale:	1:100
Revision Date:	05/10/2018 06/11/2018 10/06/2019		
Drawing Name: Interior Facade - IF1 Final			Drawing no.: A-Ex 21



Key Note:

- Irregularly sized Sedimentary
- Gypsum Surface
- Wooden Surface
- Earth
- Brick
- Hole - Gap on a surface
- Vegetation



SCALE BAR 1:100



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Project Title:

Sourp Magar Monastery - Rehabilitation Plan and Conservation Designs

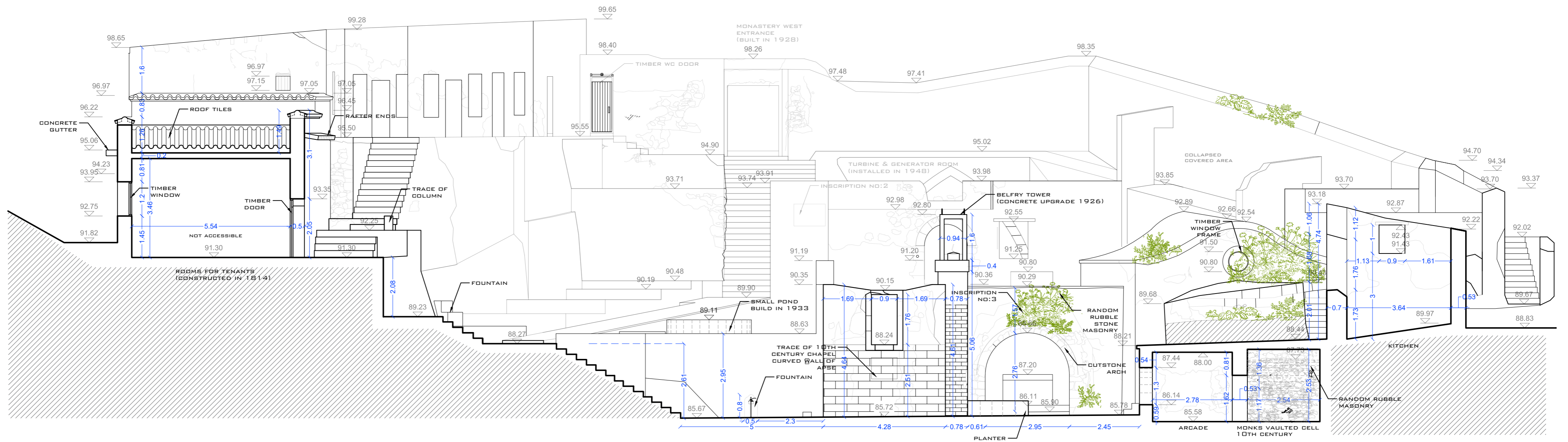
Design:	Name:	Surname:	Licence no.:
Architect:	Zoe	Lordos	10907
Civil Engineer:	Andreas	Antoniou	71696

Designer Team: Senior Architect: Andreas Lordos
Architects: Ioanna Anastasiadou, Enver Eronen, Christina Kleanthous Papademetriou, Constantina Hadjicosta
Civil Engineer: Rogiros Illampas
Archaeologist: Anna Marangou

Date:	27/08/2018	Scale:	1:100
Revision Date:	05/10/2018 06/11/2018 11/01/2019 10/06/2019		

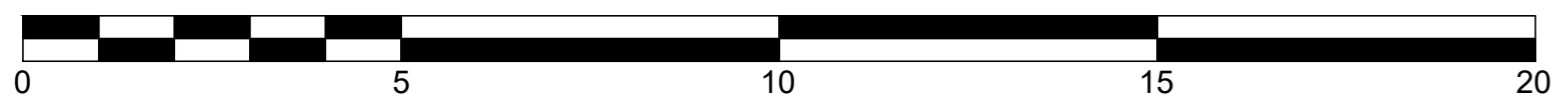
Drawing Name:
Interior Facade - IF2
Final

Drawing no.:
A-Ex 22



Key Note:

- Irregularly sized Sedimentary
- Gypsum Surface
- Wooden Surface
- Earth
- Brick
- Hole - Gap on a surface
- Vegetation



SCALE BAR 1:100



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Project Title:

Sourp Magar Monastery - Rehabilitation Plan and Conservation Designs

Design:	Name:	Surname:	Licence no.:
Architect:	Zoe	Lordos	10907
Civil Engineer:	Andreas	Antoniou	71696

Designer Team: Senior Architect: Andreas Lordos
Architects: Ioanna Anastasiadou, Enver Eronen, Christina Kleanthous Papademetriou, Constantina Hadjicosta
Civil Engineer: Rogiros Illampas
Archaeologist: Anna Marangou

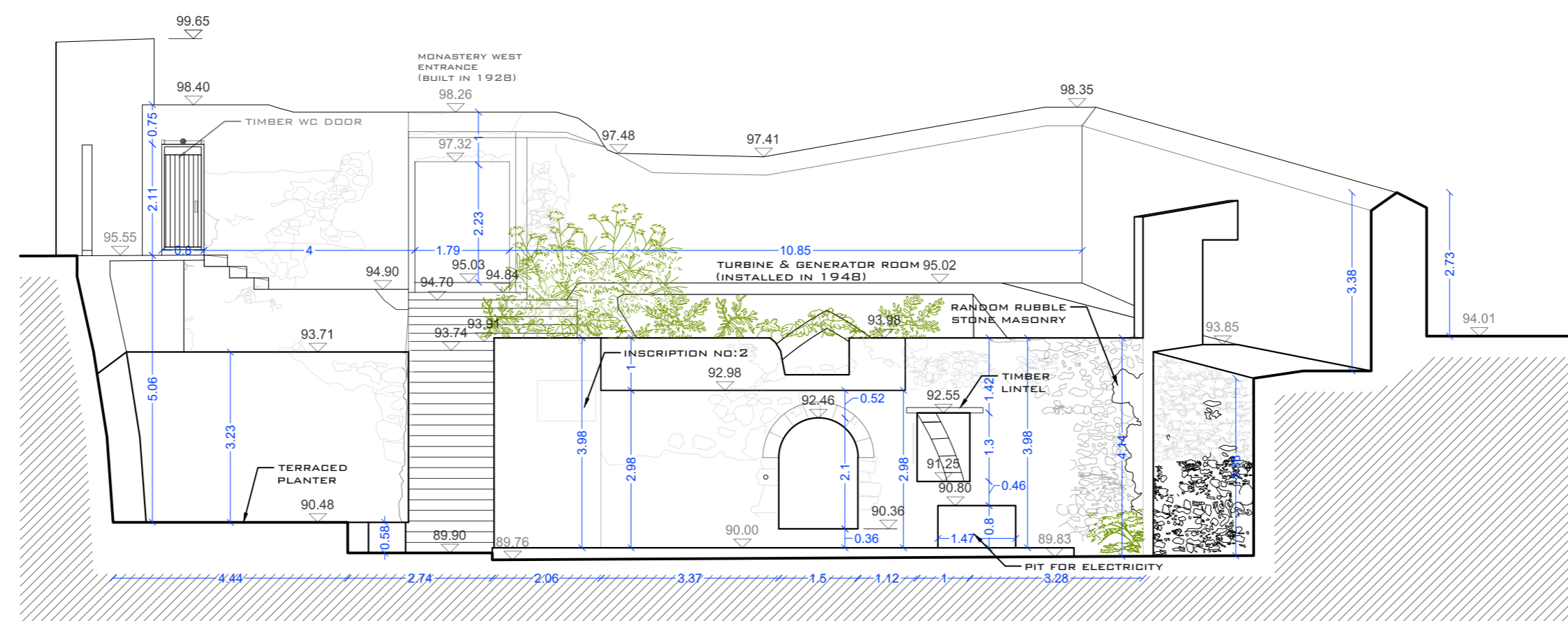
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Revision Date:	05/10/2018 06/11/2018 10/06/2019		

Drawing Name:

Interior Facade - IF3
Final

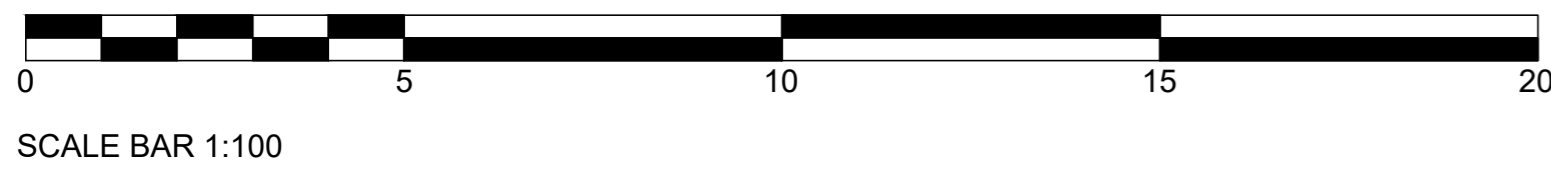
Drawing no.:

A-Ex 23



Key Note:

	Irregularly sized Sedimentary
	Gypsum Surface
	Wooden Surface
	Earth
	Brick
	Hole - Gap on a surface
	Vegetation





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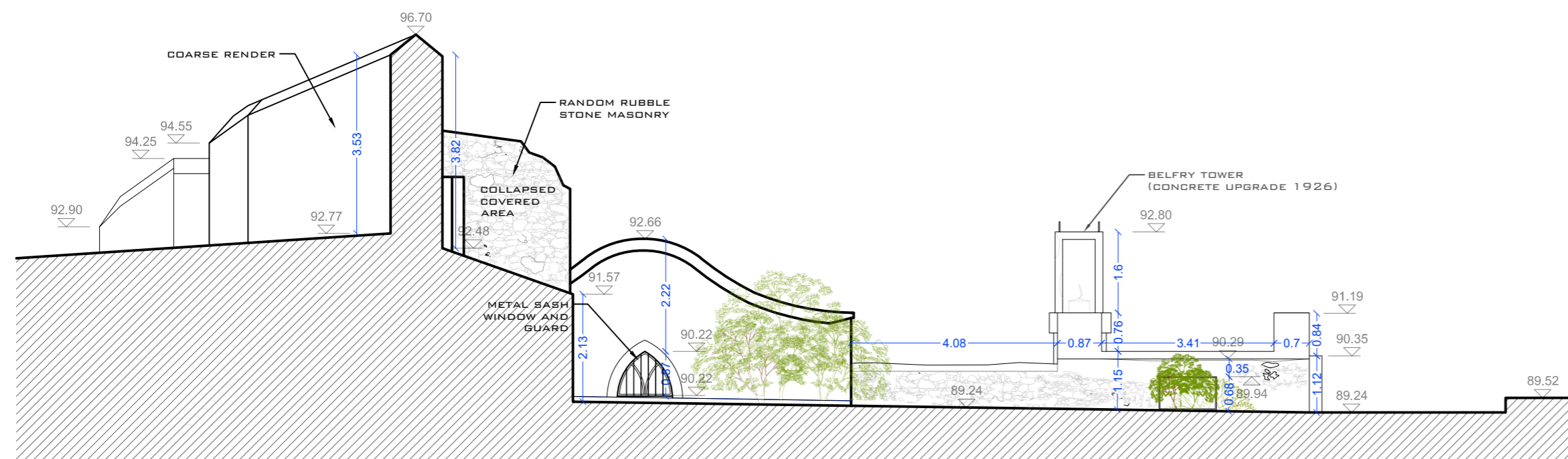
Sourp Magar Monastery - Rehabilitation Plan and Conservation Designs

Design:	Name:	Surname:	Licence no.:
Architect:	Zoe	Lordos	10907
Civil Engineer:	Andreas	Antoniou	71696

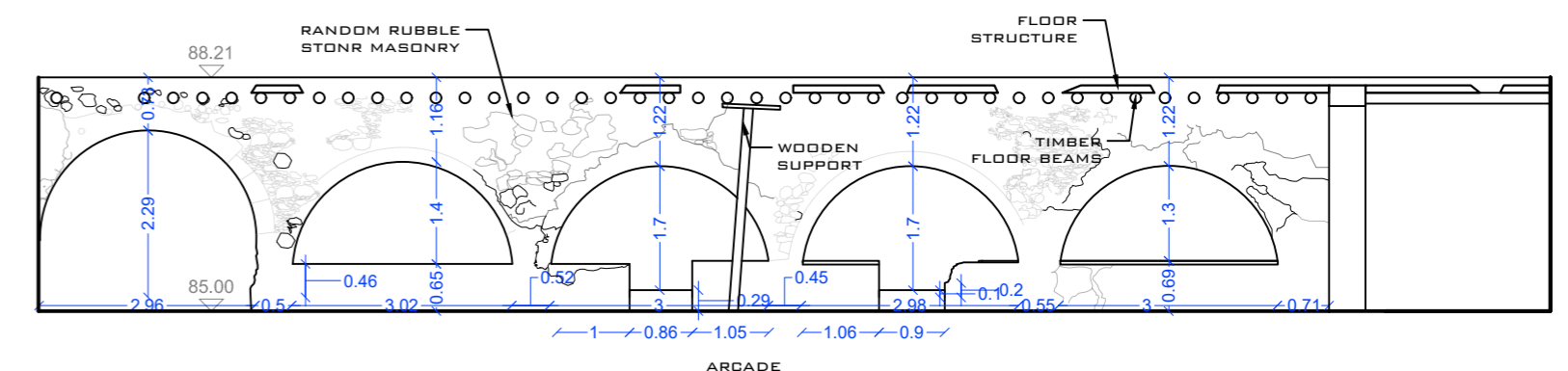
Designer Team: Senior Architect: Andreas Lordos
Architects: Ioanna Anastasiadou, Enver Eronen, Christina Kleanthous Papademetriou, Constantina Hadjicosta
Civil Engineer: Rogiros Illampas
Archaeologist: Anna Marangou

Date:	27/08/2018	Scale:	1:100
Revision Date:	05/10/2018 06/11/2018 10/06/2019		

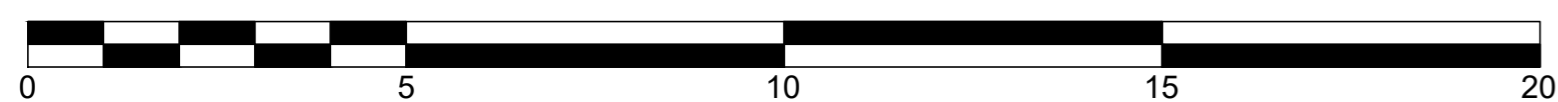
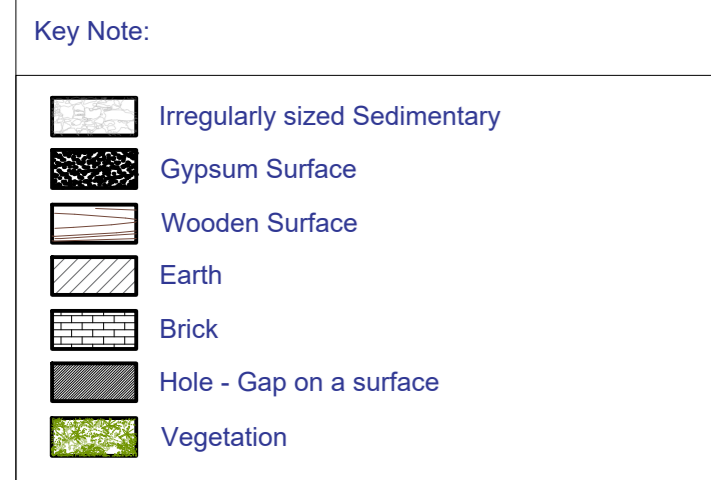
Drawing Name:	Drawing no.:
Interior Facade - IF4 Final	A-Ex 24



Interior Facade - IF5



Interior Facade - IF7



SCALE BAR 1:100



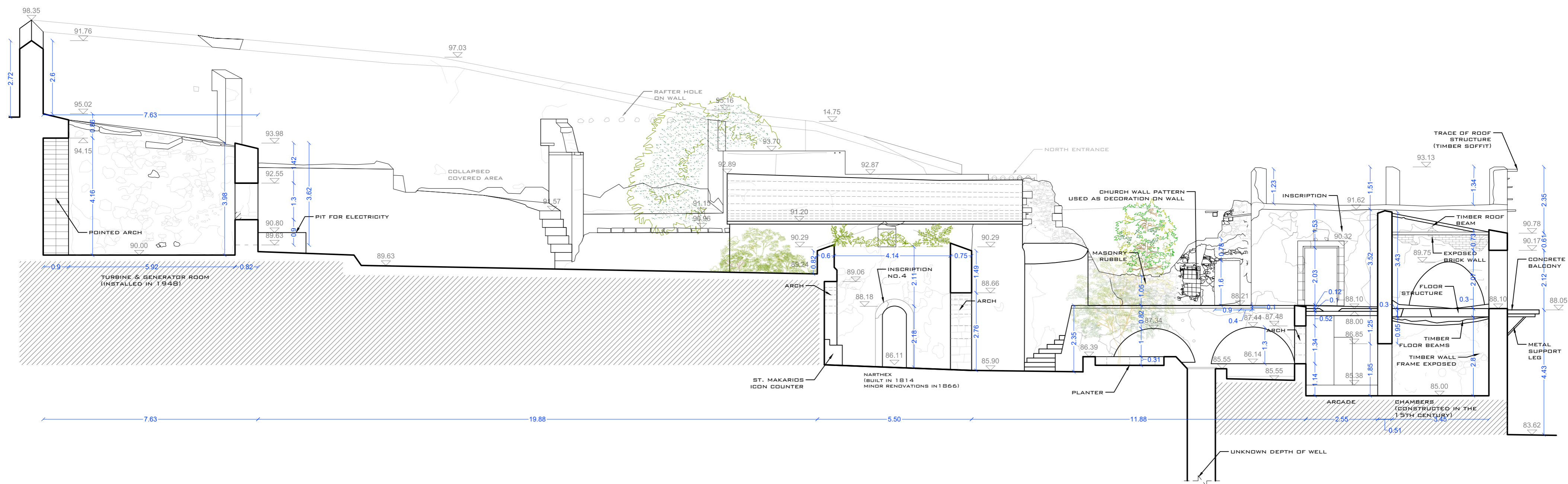
Project Title:
Soupr Magar Monastery - Rehabilitation Plan and
Conservation Designs

Design:	Name:	Surname:	Licence no.:
Architect:	Zoe	Lordos	10907
Civil Engineer:	Andreas	Antoniou	71696

Designer Team: Senior Architect: Andreas Lordos
Architects: Ioanna Anastasiadou, Enver Eronen, Christina Kleanthous Papademetriou, Constantina Hadjicosta
Civil Engineer: Rogiros Illampas
Archaeologist: Anna Marangou

Date:	27/08/2018	Scale:	1:100
Revision Date:	05/10/2018 06/11/2018 10/06/2019		

Drawing Name: Interior Facade - IF5 Interior Facade - IF7 Final	Drawing no.: A-Ex 25
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Key Note:

- Irregularly sized Sedimentary
- Gypsum Surface
- Wooden Surface
- Earth
- Brick
- Hole - Gap on a surface
- Vegetation



SCALE BAR 1:100



Project Title:
Sour Magar Monastery - Rehabilitation Plan and Conservation Designs

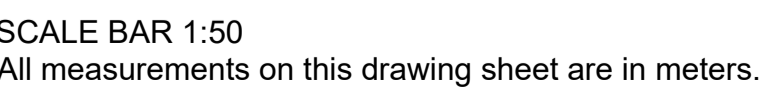
Design:	Name:	Surname:	Licence no.:
Architect:	Zoe	Lordos	10907
Civil Engineer:	Andreas	Antoniou	71696

Designer Team: Senior Architect: Andreas Lordos
Architects: Ioanna Anastasiadou, Enver Eronen, Christina Kleanthous Papademetriou, Constantina Hadjicosta
Civil Engineer: Rogiros Illampas
Archaeologist: Anna Marangou

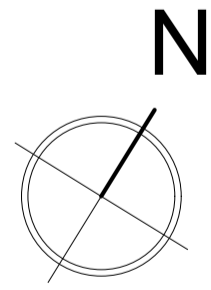
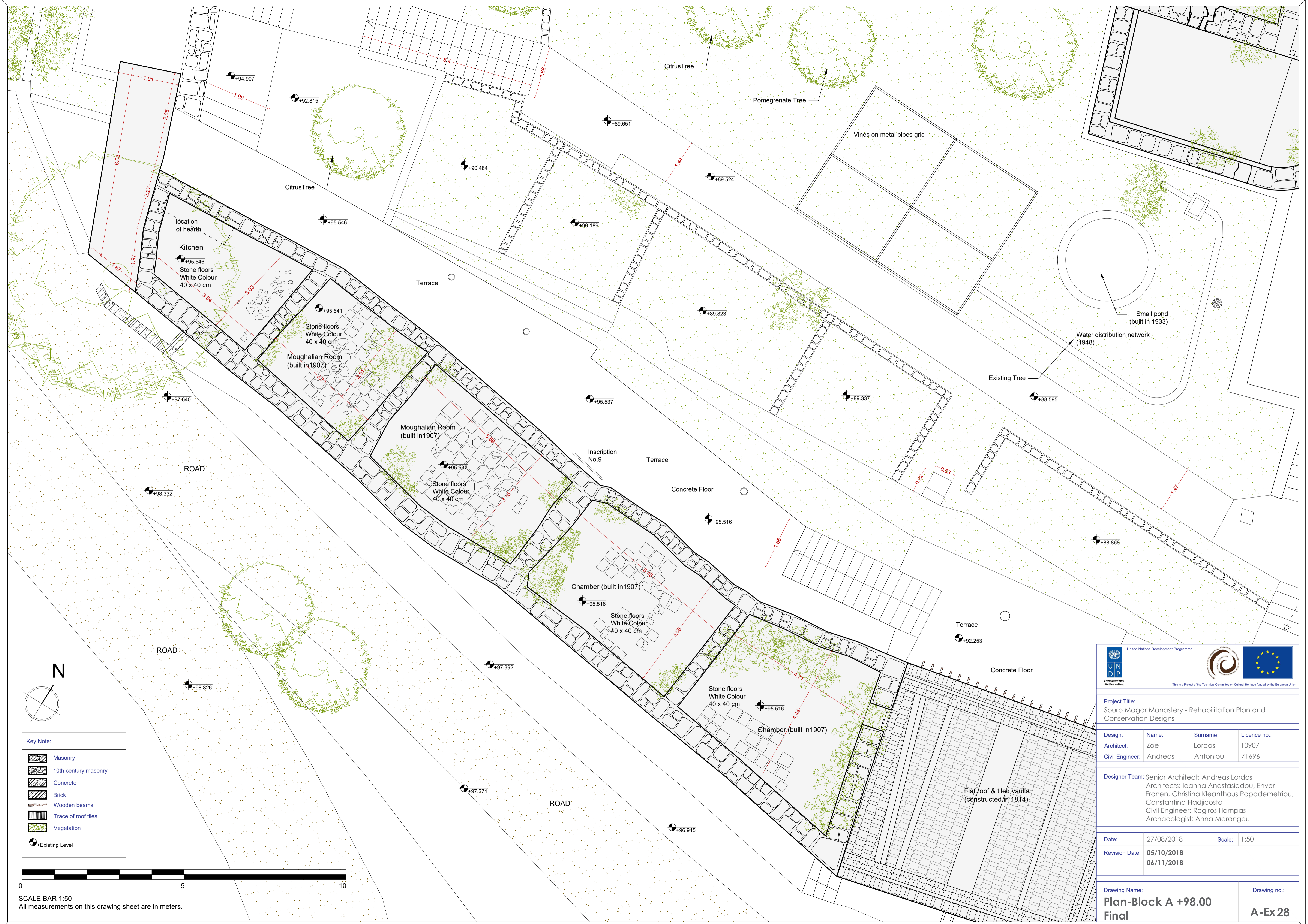
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Revision Date:	05/10/2018 06/11/2018 10/06/2019		

Drawing Name:
Interior Facade - IF6
Final

Drawing no.:
A-Ex 26



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Project Title: Sourn Magar Monastery - Rehabilitation Plan and Conservation Designs			
Design:	Name:	Surname:	Licence no.:
Architect:	Zoe	Lordos	10907
Civil Engineer:	Andreas	Antoniou	71696
Designer Team: Senior Architect: Andreas Lordos Architects: Ioanna Anastasiadou, Enver Eronen, Christina Kleanthous Papademetriou, Constantina Hadjicosta Civil Engineer: Rogiros Illampas Archaeologist: Anna Marangou			
Date:	27/08/2018	Scale:	1:50
Revision Date:	05/10/2018 06/11/2018		
Drawing Name: Plan-Block A +95.50 Final		Drawing no.: A-Ex 27	



Key Note:

- Masonry
- 10th century masonry
- Concrete
- Brick
- Wooden beams
- Trace of roof tiles
- Vegetation
- Existing Level



SCALE BAR 1:50
All measurements on this drawing sheet are in meters.

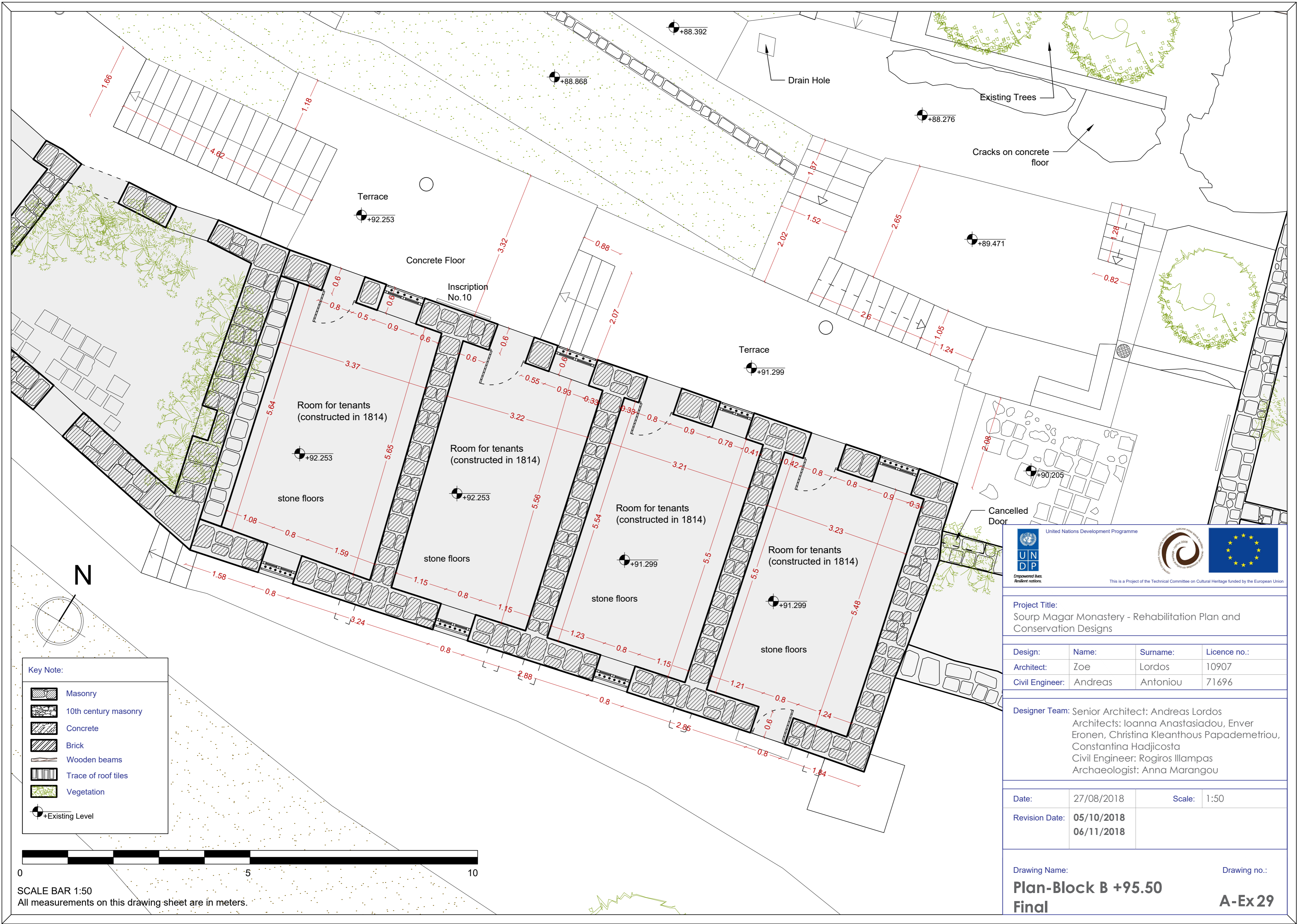
Project Title:
Sourp Magar Monastery - Rehabilitation Plan and Conservation Designs

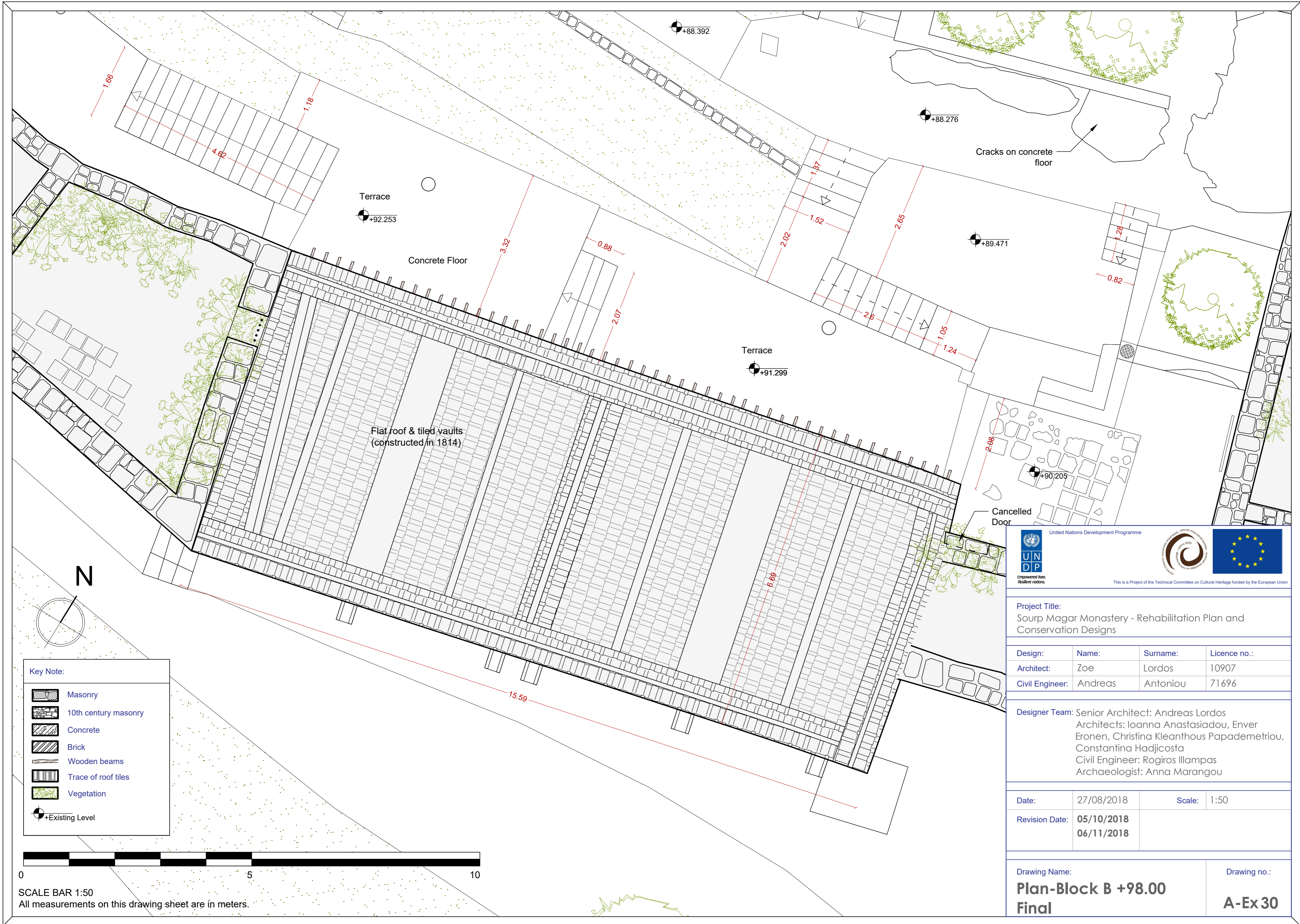
Design:	Name:	Surname:	Licence no.:
Architect:	Zoe	Lordos	10907
Civil Engineer:	Andreas	Antoniou	71696


Designer Team: Senior Architect: Andreas Lordos
Architects: Ioanna Anastasiadou, Enver Eronen, Christina Kleanthous Papademetriou, Constantina Hadjicosta
Civil Engineer: Rogiros Illampas
Archaeologist: Anna Marangou

Date:	27/08/2018	Scale:	1:50
Revision Date:	05/10/2018 06/11/2018		

Drawing Name: Plan-Block A +98.00 Final	Drawing no.: A-Ex 28
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






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Project Title:
Sourp Magar Monastery - Rehabilitation Plan and Conservation Designs

Design:	Name:	Surname:	Licence no.:
Architect:	Zoe	Lordos	10907
Civil Engineer:	Andreas	Antoniou	71696

Designer Team: Senior Architect: Andreas Lordos
Architects: Ioanna Anastasiadou, Enver Eronen, Christina Kleanthous Papademetriou, Constantina Hadjicosta
Civil Engineer: Rogiros Illampas
Archaeologist: Anna Marangou

Date:	27/08/2018	Scale:	1:50
Revision Date:	05/10/2018 06/11/2018		

Drawing Name: Plan-Block B +98.00 Final	Drawing no.: A-Ex 30
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