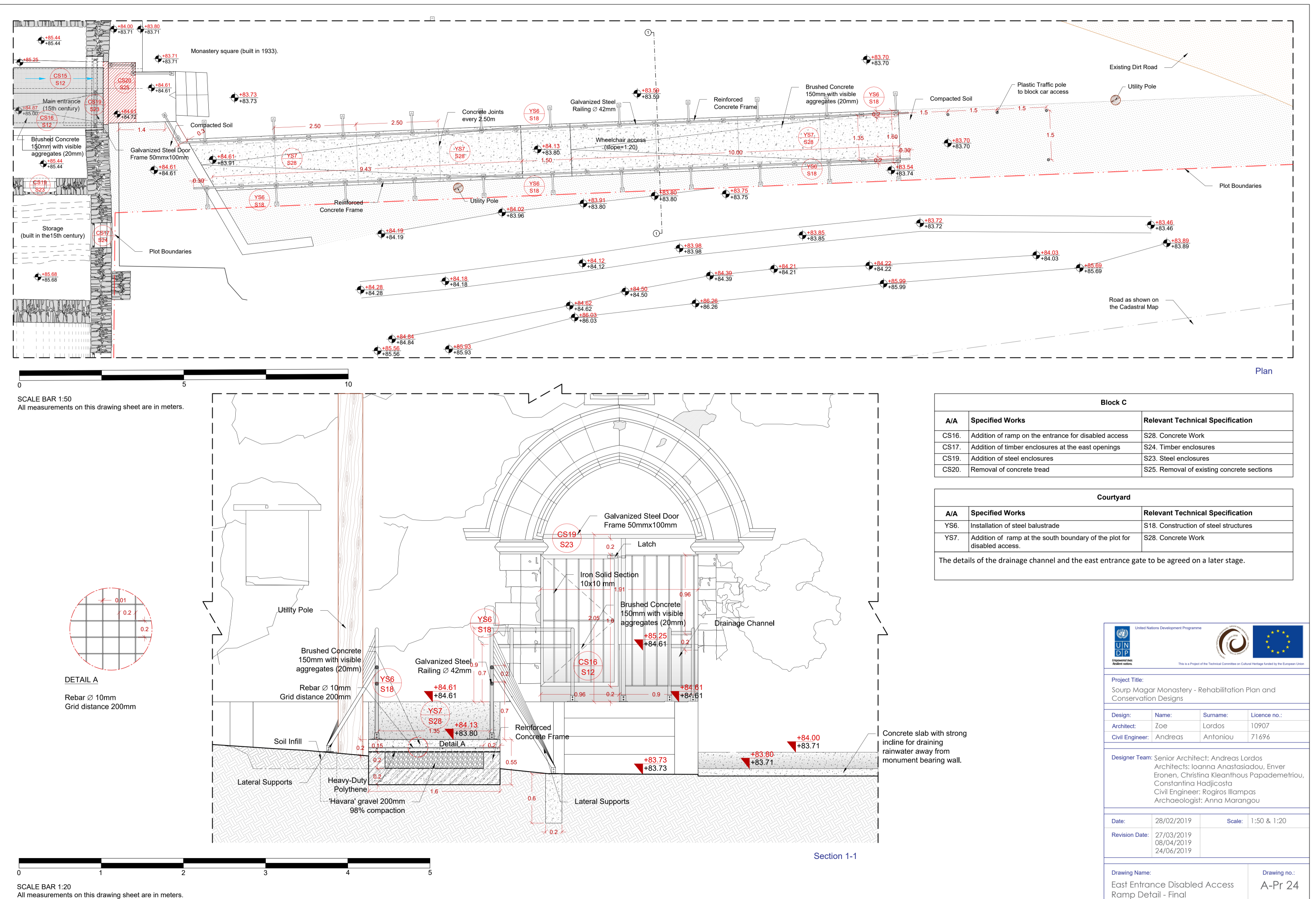


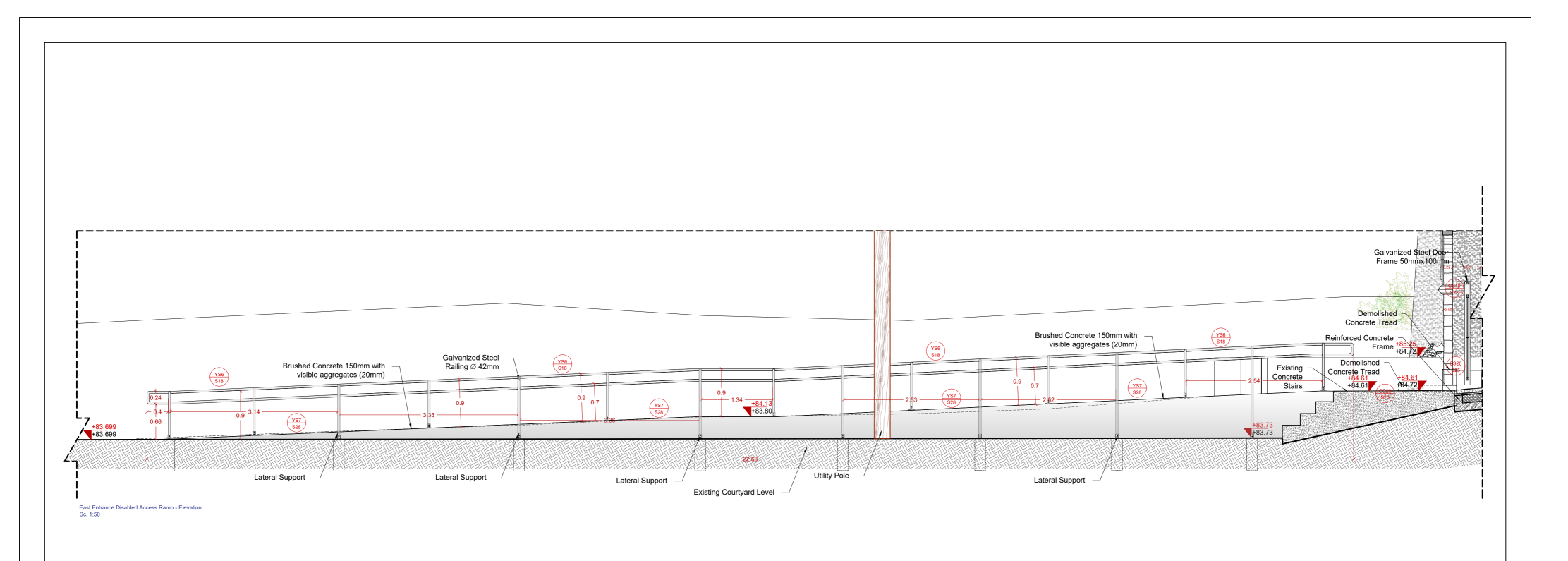
Courtyard					
A/A	Specified	Works		Relevant Te	chnical Specificatio
YS6.		n of steel balustrad g and limiting visito ity	_	S18. Constru structures	ction of steel
U D Empowe Resilient	N P red lives.	tions Development Programme This is a Project		echnical Committee on Cult	and Heritage funded by the European Unio
Sol		ar Monastery - F n Designs	Reh	abilitation I	Plan and
Desi	ign:	Name:	Su	rname:	Licence no.:
Arch	nitect:	Zoe	Lo	rdos	10907
Civil Engineer:		Andreas	Ar	ntoniou	71696
Designer Team: Senior Architect: Andreas Lordos Architects: Ioanna Anastasiadou, Enver Eronen, Christina Kleanthous Papademetrio Constantina Hadjicosta Civil Engineer: Rogiros Illampas Archaeologist: Anna Marangou					adou, Enver Papademetriou pas
Date	9:	12/04/2019		Scale:	1:20 @ A2
Revi	ision Date:	24/06/2019			1
Drawing Name: Proposed Interventions Balustrading Detail - Final				Drawing no.: A-Pr 23A	



Block C	
Works	Relevant Technical Specification
ramp on the entrance for disabled access	S28. Concrete Work
timber enclosures at the east openings	S24. Timber enclosures
steel enclosures	S23. Steel enclosures
f concrete tread	S25. Removal of existing concrete sections

Courtyard		
Works	Relevant Technical Specification	
of steel balustrade	S18. Construction of steel structures	
ramp at the south boundary of the plot for ccess.	S28. Concrete Work	
rainage channel and the east entrance gate to be agreed on a later stage.		

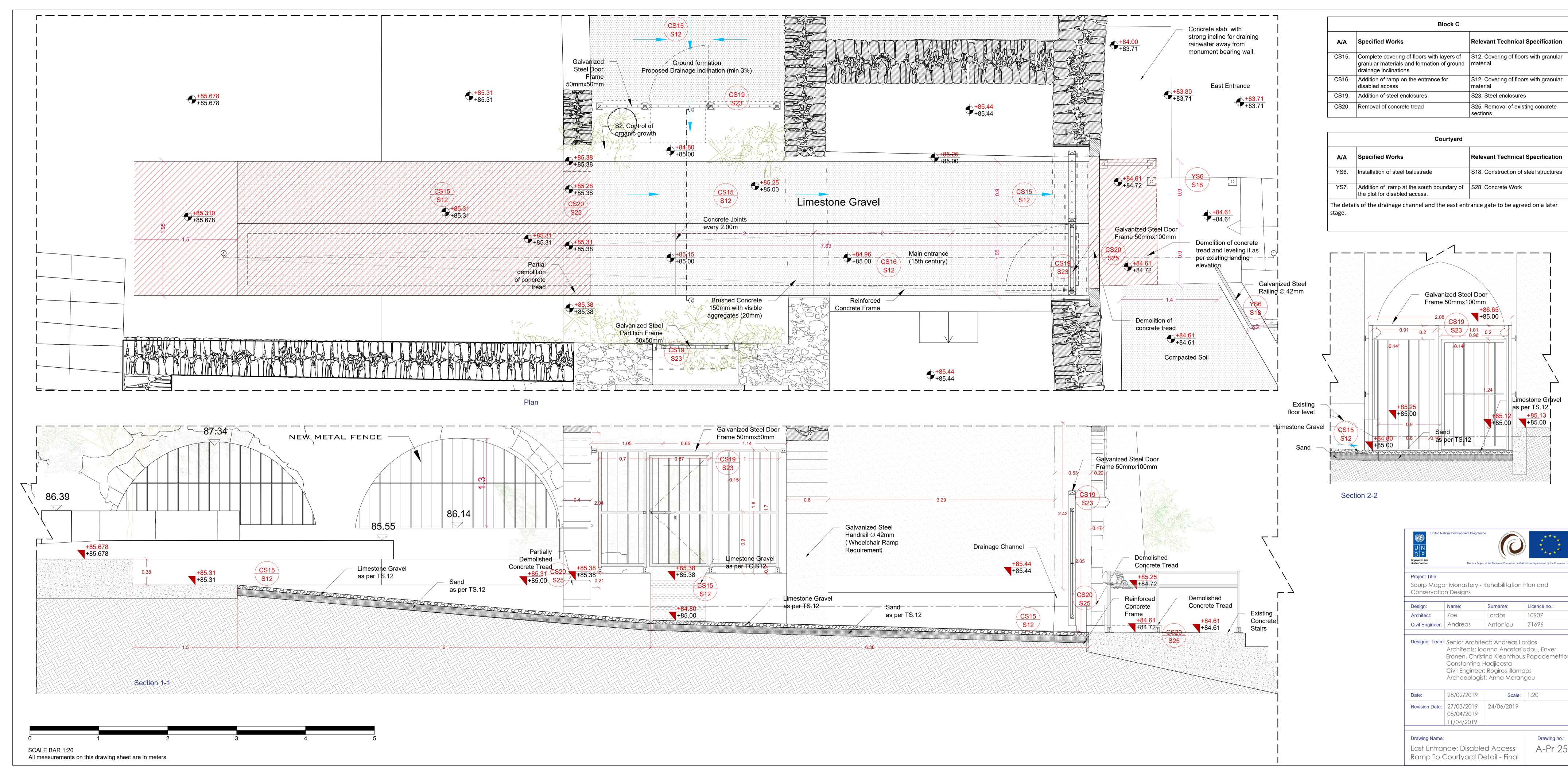
United Nations Development Programme					
Resilient nations.	This is a Projec	t of the Technical Committee on Cult	ral Heritage funded by the European Union		
Project Title:					
Sourp Magar Monastery - Rehabilitation Plan and Conservation Designs					
Design:	Name:	Surname:	Licence no.:		
Architect:	Zoe	Lordos	10907		
Civil Engineer:	Andreas	Antoniou	71696		
Eronen, Christina Kleanthous Papademetriou, Constantina Hadjicosta Civil Engineer: Rogiros Illampas Archaeologist: Anna Marangou					
	28/02/2019	Scale:	1		
Date:	20/02/2017	Ocale.	1:50 & 1:20		
Date: Revision Date:	27/03/2019 08/04/2019 24/06/2019		1:50 & 1:20		
	27/03/2019 08/04/2019		1:50 & 1:20 Drawing no.:		



A/A	Specified Works	Relevant Technical Specification
YS6.	Installation of steel balustrade	S18. Construction of steel structures
YS7.	Addition of ramp at the south boundary of the plot for disabled access.	S28. Concrete Work

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

UN DP Empowered lives.	tions Development Programm	e	* * * * * * *	
Resilient nations. This is a Project of the Technical Committee on Cultural Heritage funded by the European Union				
Project Title: Sourp Magar Monastery - Rehabilitation Plan and Conservation Designs				
Design:	Name:	Surname:	Licence no.:	
Architect:	Zoe	Lordos	10907	
Civil Engineer:	Andreas	Antoniou	71696	
	Constantina H	5		
	Civil Engineer:	: Rogiros Illamp : Anna Maran		
Date:	Civil Engineer:	: Rogiros Illamp		
Date: Revision Date:	Civil Engineer: Archaeologist	: Rogiros Illamp : Anna Maran	gou	
	Civil Engineer: Archaeologist	: Rogiros Illamp : Anna Maran	gou	



Block C				
A/A	Specified Works	Relevant Technical Specification		
CS15.	Complete covering of floors with layers of granular materials and formation of ground drainage inclinations	S12. Covering of floors with granular material		
CS16.	Addition of ramp on the entrance for disabled access	S12. Covering of floors with granular material		
CS19.	Addition of steel enclosures	S23. Steel enclosures		
CS20.	Removal of concrete tread	S25. Removal of existing concrete sections		

Courtyard				
A/A	Specified Works	Relevant Technical Specification		
YS6.	Installation of steel balustrade	S18. Construction of steel structures		
YS7.	Addition of ramp at the south boundary of the plot for disabled access.	S28. Concrete Work		
The deta stage.	The details of the drainage channel and the east entrance gate to be agreed on a later			

Eronen, Christina Kleanthous Papademetriou, A-Pr 25