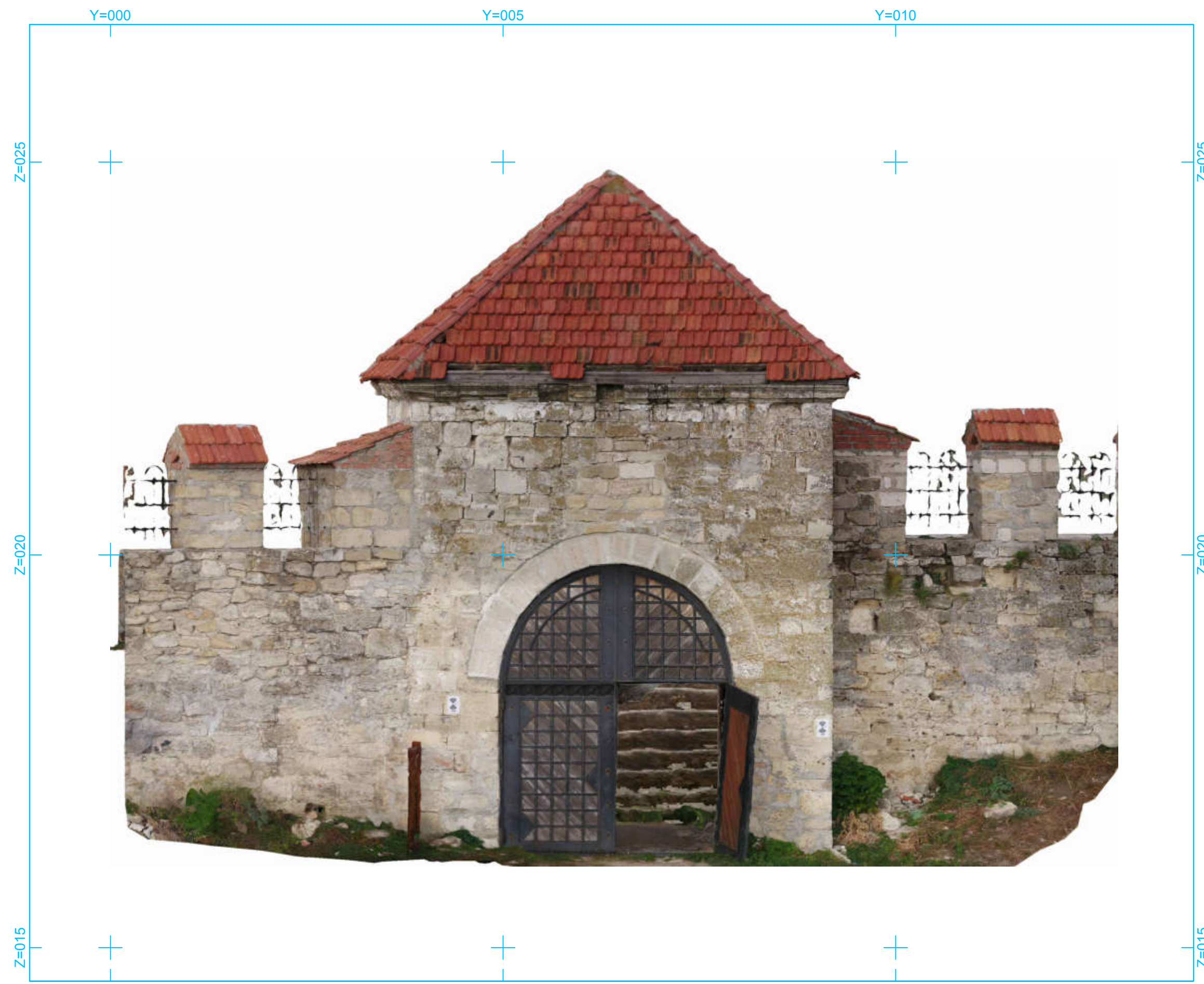


ORTHOPHOTO WALL FRONT WT-A



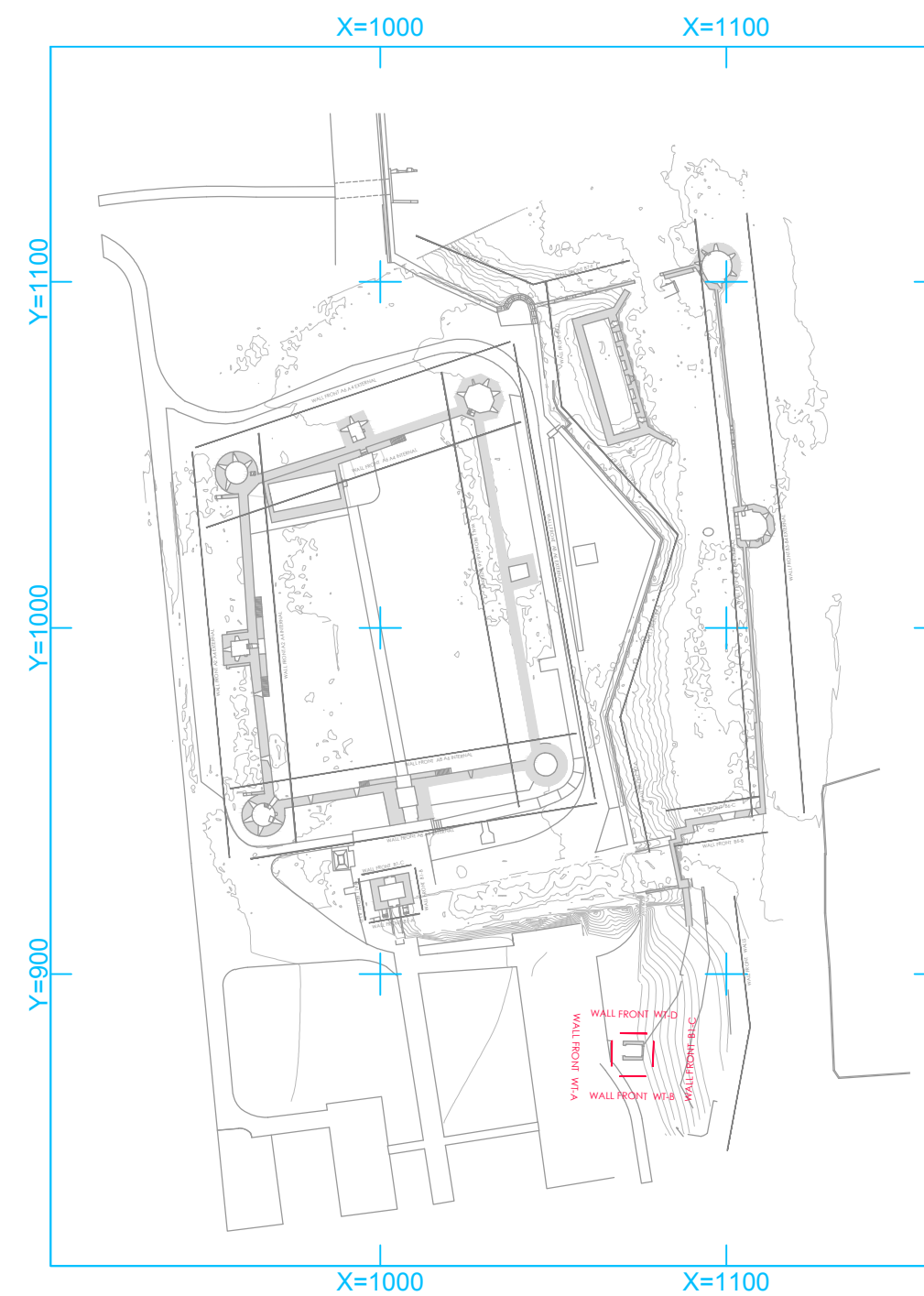
ORTHOPHOTO WALL FRONT WT-B



ORTHOPHOTO WALL FRONT WT-C



ORTHOPHOTO WALL FRONT WT-D





This project is funded by the European Union

European Union Development Building Resilience Programme  
Programme d'investissement "Bâtiment de Résilience et de Développement"  
"Investment Programme for Resilient Buildings"



**CLIENT:** European Union Delegation to Moldova through its operational contractor UNDP

**Technical Expertise and develop Detailed Technical Design for CONSERVATION AND RESTORATION WORKS OF BENDER FORTRESS (Phase I)**

**DETAILED TECHNICAL DESIGN**



**TEAM LEADER**  
Studio Berlucchi srl  
Arch. Eng. Nicola Berlucchi - Eng. Nicola Fumagalli  
With the collaboration of  
Arch. Florio Molinari, Eng. Alessandro Trevisi  
www.studioberlucchi.it

**INTERNATIONAL EXPERTS**

Prof. Donatella Fiorani  
Conservation expert

Prof. Carlo Blasi  
Structure restoration expert

**GEOGRA**  
www.geogra.it  
GEOGRA' srl  
Architectonical Survey

**SOING**  
SOING srl  
Diagnostics and analysis

Arch. Carlotta Cocco  
GBC HB Expert

**LOCAL EXPERTS**

Arch. Serghei Garconita  
Certified local Architect  
since 2012 (number 108)

Eng. Stanislav Condratenco  
Certified local Engineer  
since 2014 (number 100)

Arch. Corina Fisticanu  
Assistant local Architect

Eng. Evgheni Cutia  
Assistant local Engineer

Dr. Sergiu Musteata  
Archaeologist

Dr. Igor Nicoara  
Geologist

C		
B		
A		
-	07-2020	first emission
DATE	REVISION	FILE NAME
C226_REA_D13.dwg		
FILE NAME		
TITLE: GEOMETRICAL AND ARCHITECTONICAL SURVEY Elevation   Water Tower-A		
ASSIGN CODE		
DOCUMENT CODE		
PRACTICA PARTE DISC. PROJ. NUMERO REV.		
C226 - R EA 013 -		
INTERNAL CODE: C226_RA_029 in Technical Expertise		
REPRESENTATION SCALE: 1:50		
EXPERT STAMP AND SIGNATURE:		
This project is funded by the European Union and implemented by the United Nations Development Programme		
 <p>Empowerment. Resilient nations.</p>		