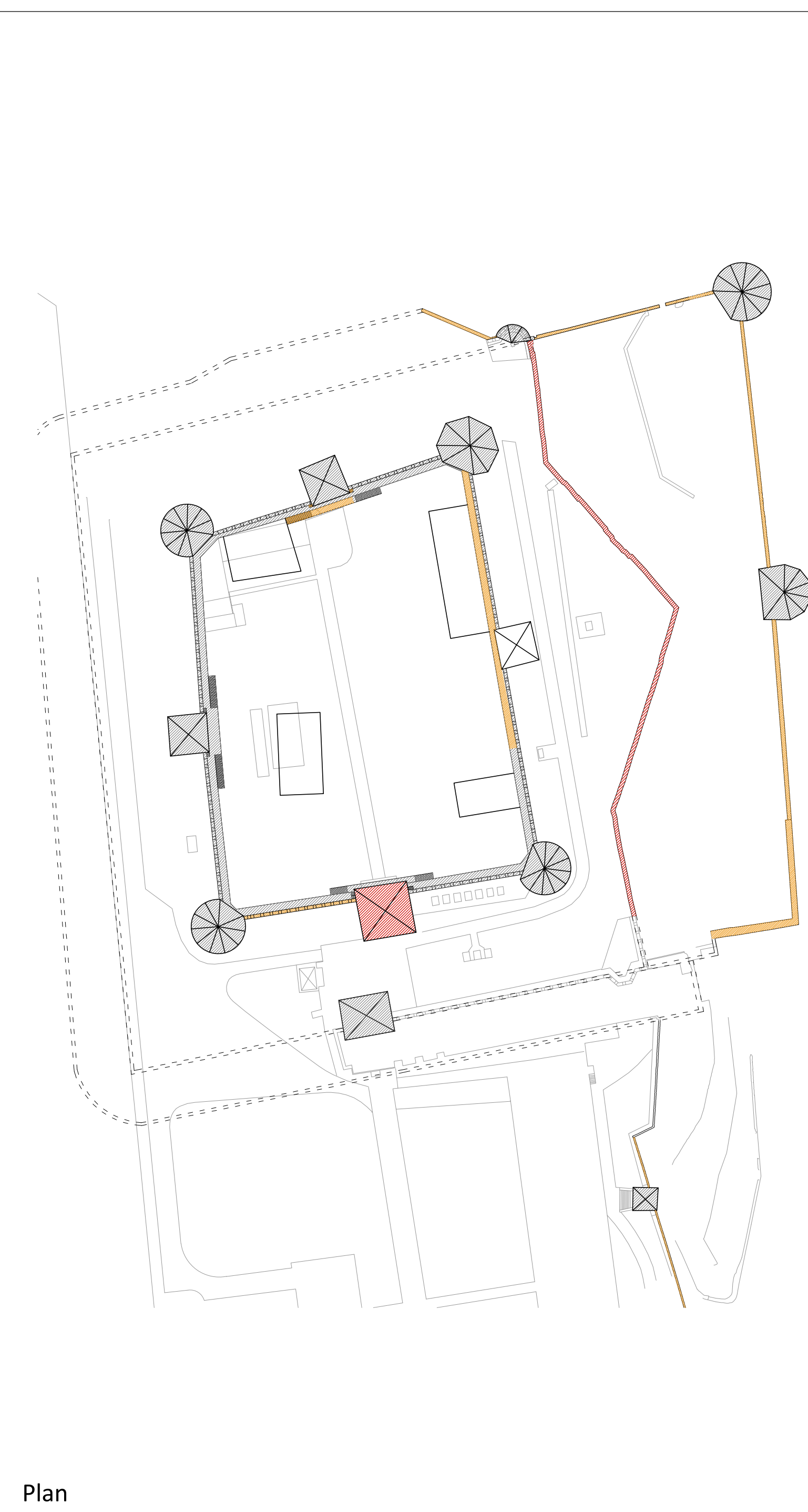
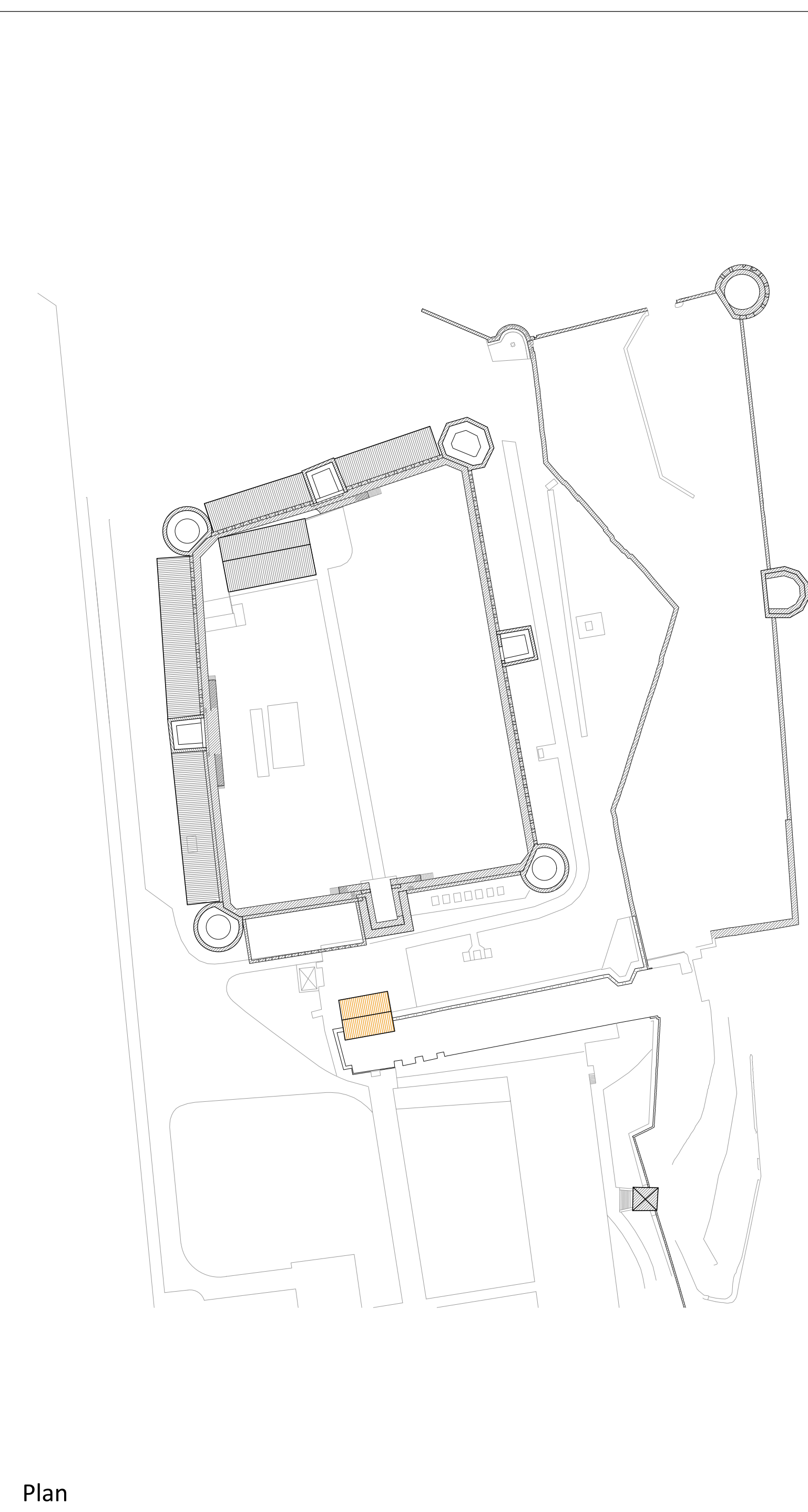


PHASE 5: 1791-94

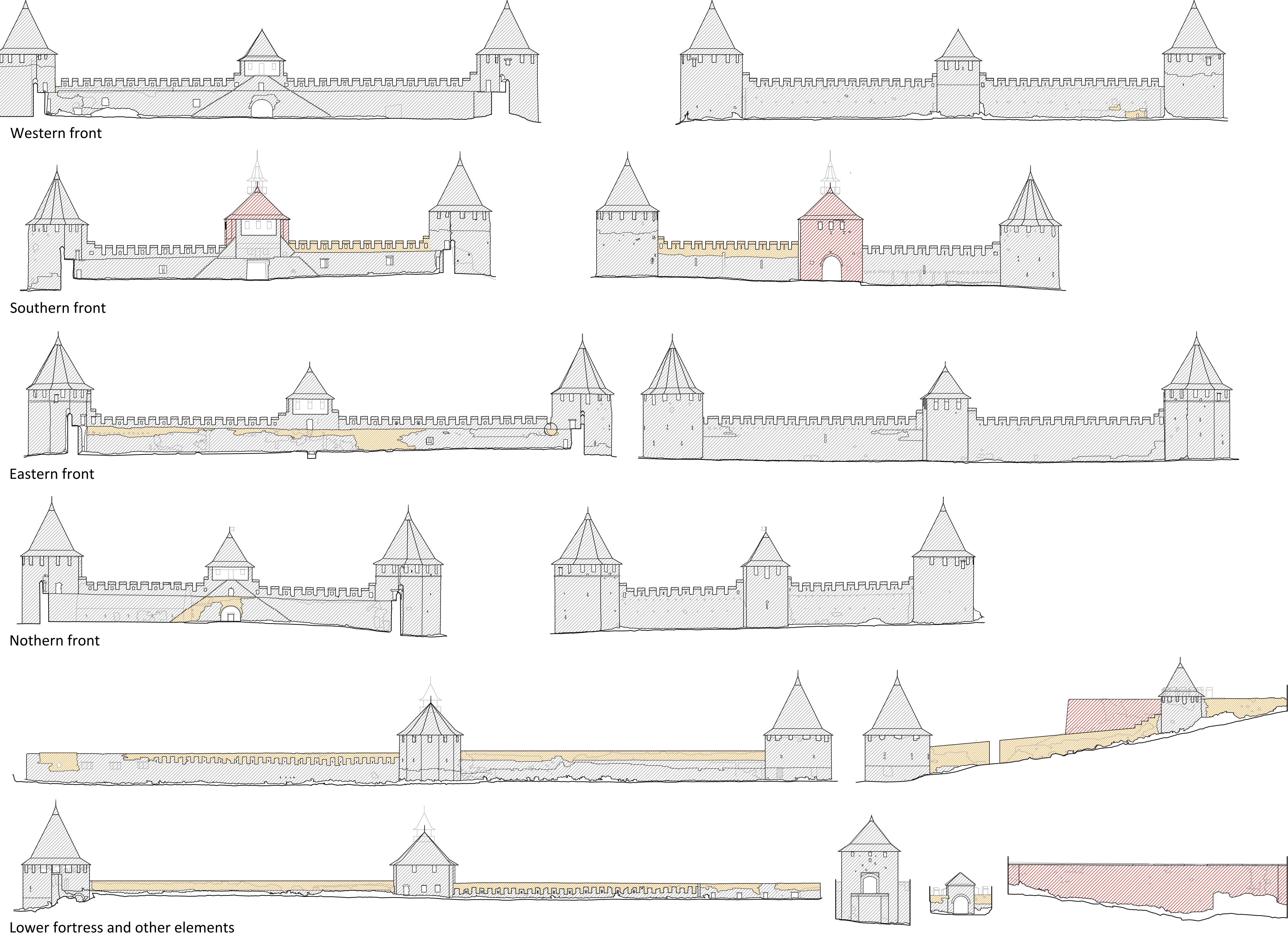


Plan

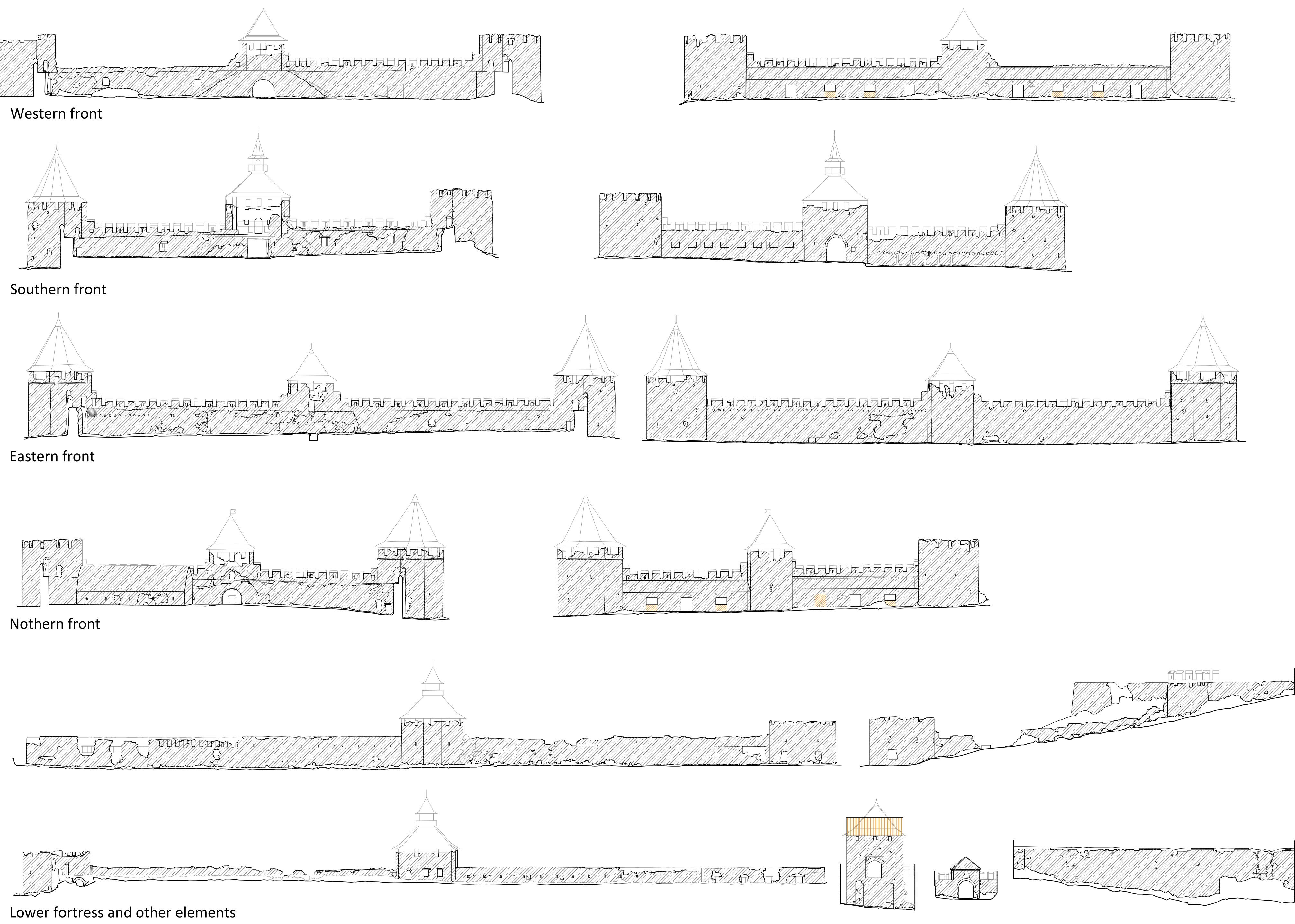
PHASE 7: 1970-90



Plan

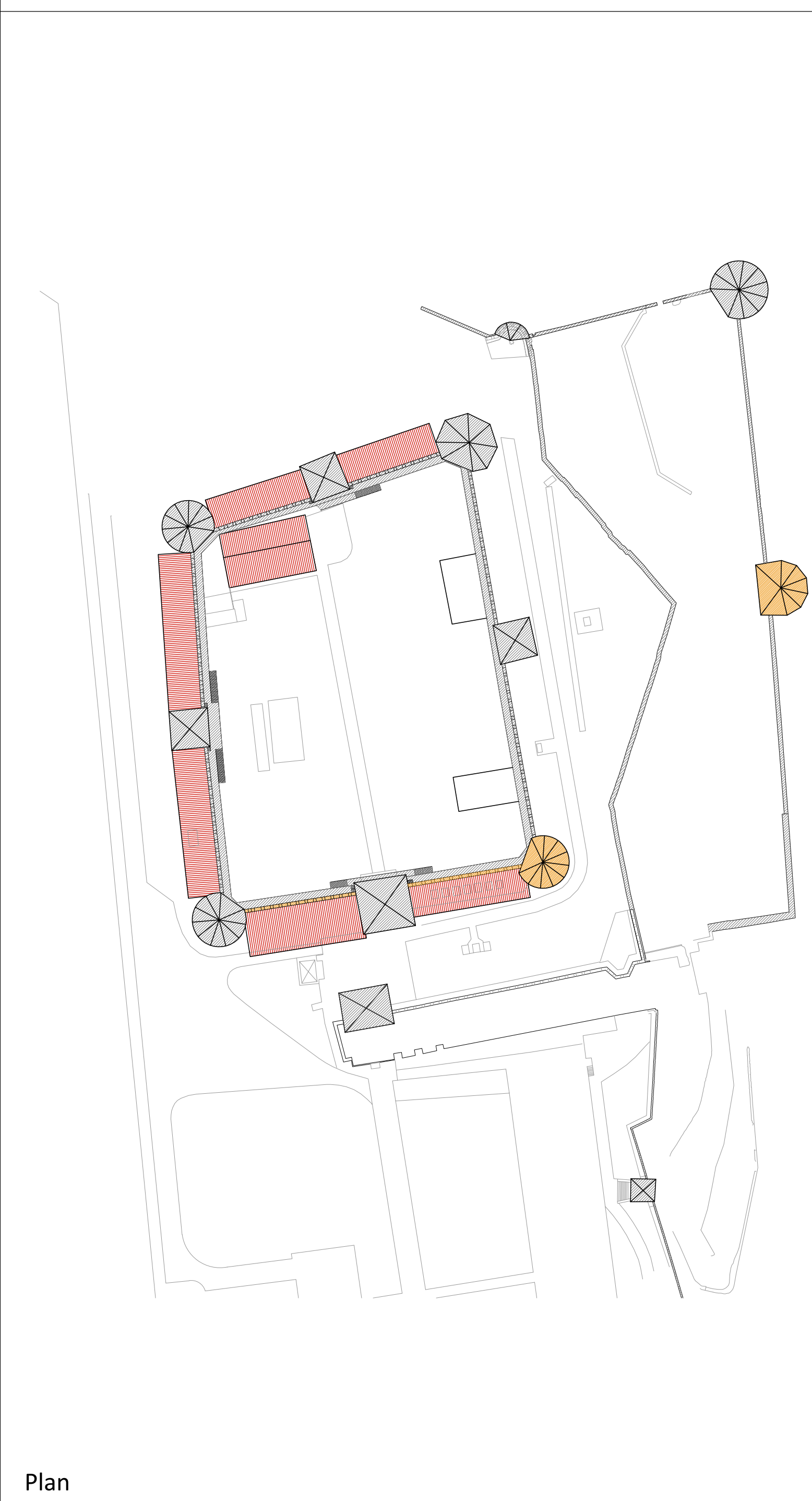


Lower fortress and other elements

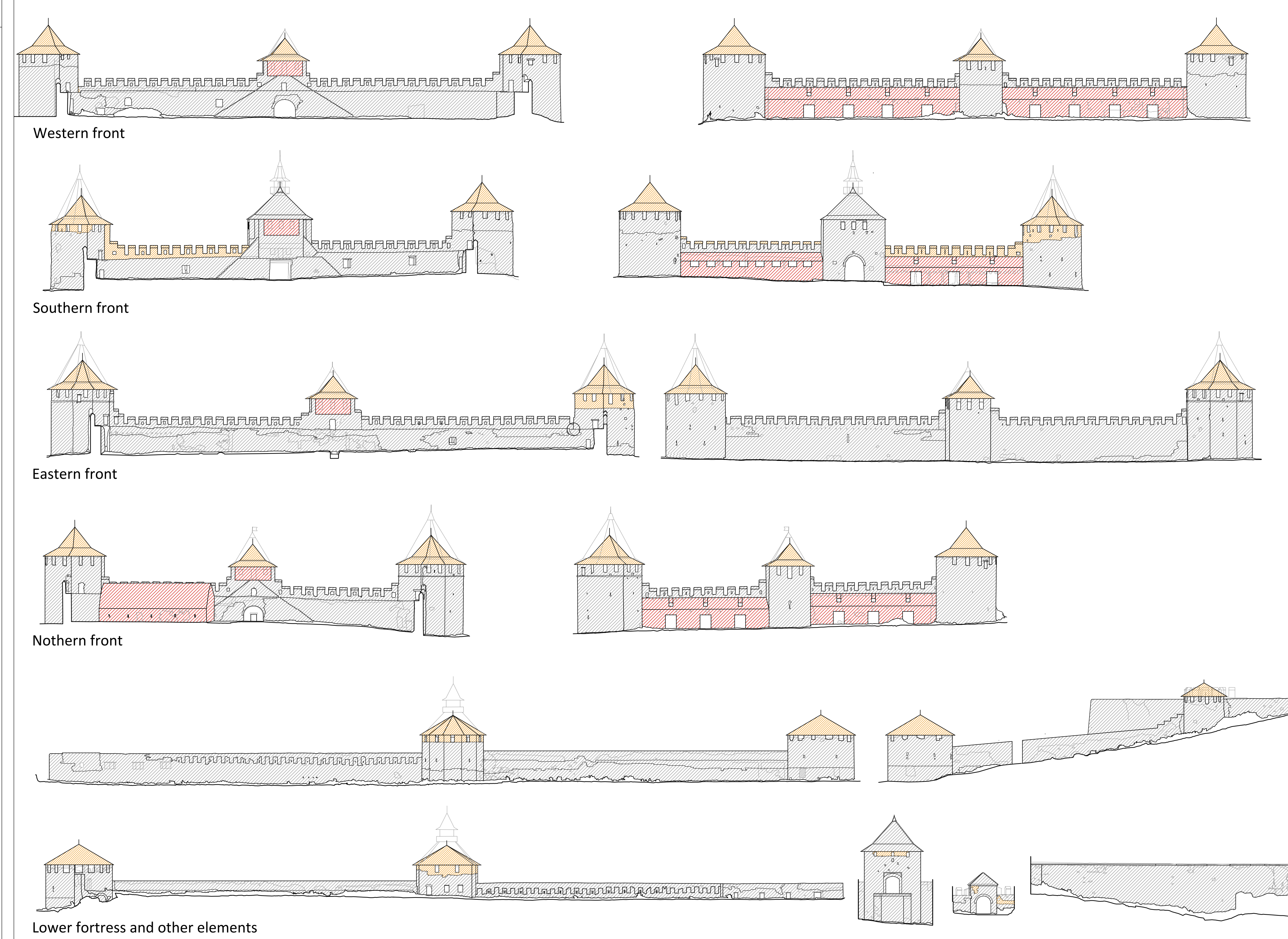


Lower fortress and other elements

PHASE 6: 1827-30

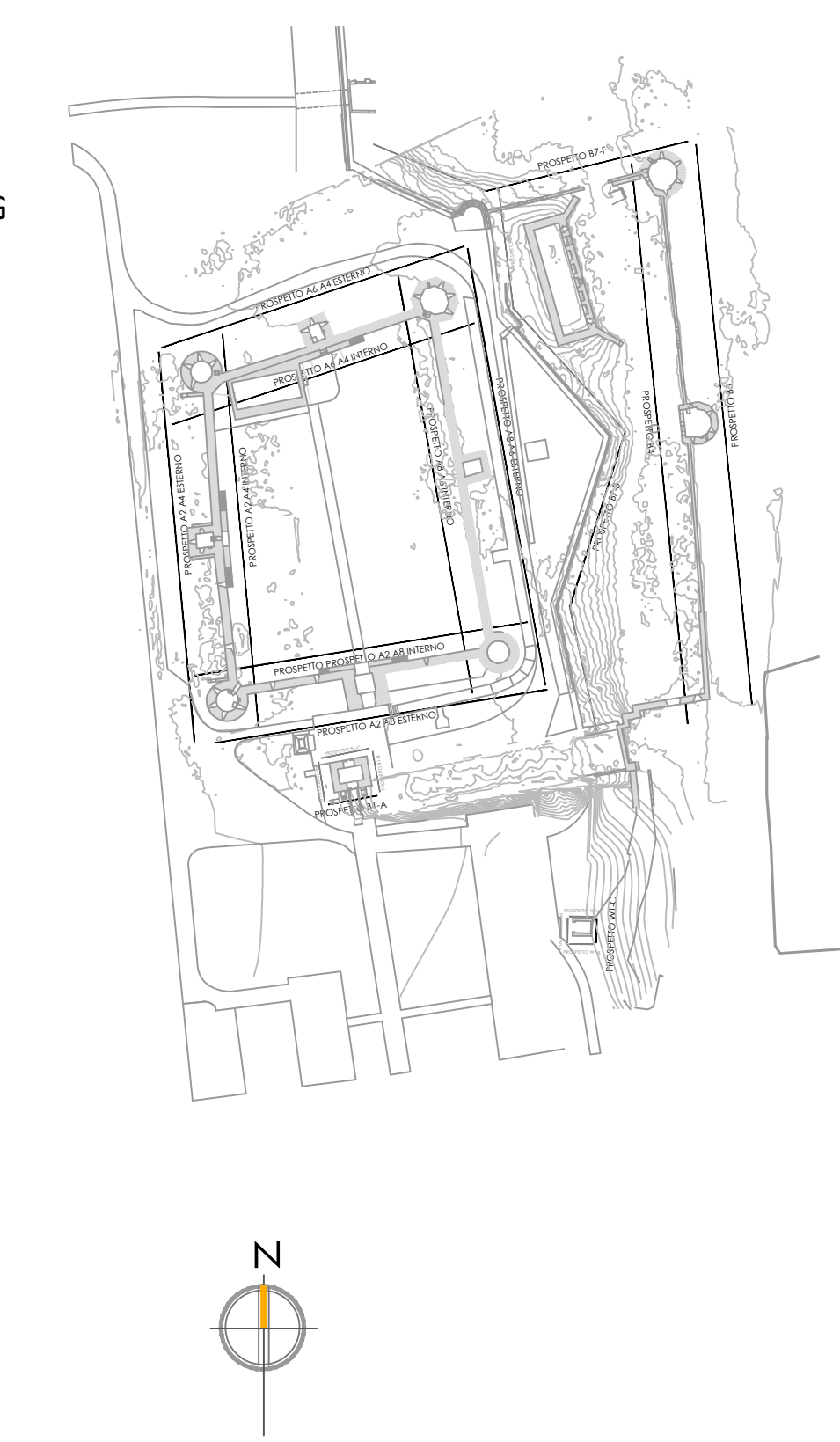


Plan



Lower fortress and other elements

- SYMBOLS
- NEW BUILDING
 - RECONSTRUCTION
 - EXISTING BUILDING



This project is funded by the European Union			
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			
Berlucchi Arch. Carlo Fiorani Arch. Nicola Bernocchi - Eng. Nicola Fumagalli with the collaboration of Arch. Paolo Marzulli, Eng. Alessandro Torsoli www.studioberlucchi.it			
INTERNATIONAL EXPERTS		LOCAL EXPERTS	
Prof. Donatella Fiorani Conservation expert	Prof. Carlo Blasi Structure restoration expert	Arch. Serghei Garconia Certified local Architect	Eng. Stanislav Condricenco Certified local Engineer
GEOGRA' srl www.geogra.it	SOING srl Diagnosics and analysis	Arch. Corina Fildicaru Assistant local Architect	Eng. Eugheni Cutia Assistant local Engineer
Arch. Carlotta Cocco GBC HB Expert		Dr. Sergiu Mustata Archaeologist	Dr. Igor Nicora Geologist
C B A		C226 REM 008.png	
DATE		FILE NAME	
REVISION		REVISION	
TITLE: MASONRY ANALYSIS Construction phases		MISSION CODE C226 - R EM 008 -	
REPRESENTATION SCALE: 1:1000 - 1:500		INTERNAL CODE:	
EXPERT STAMP AND SIGNATURE:			