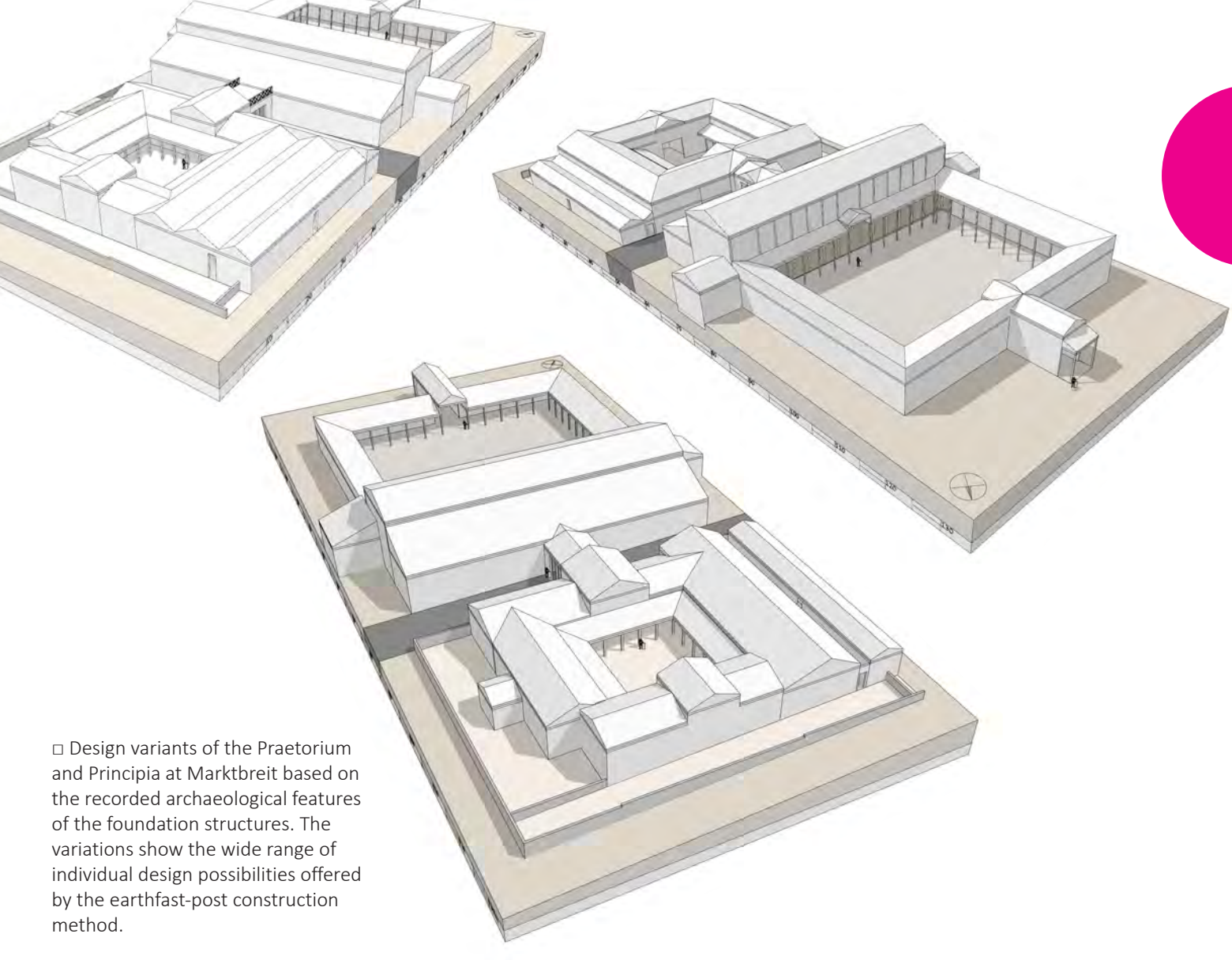
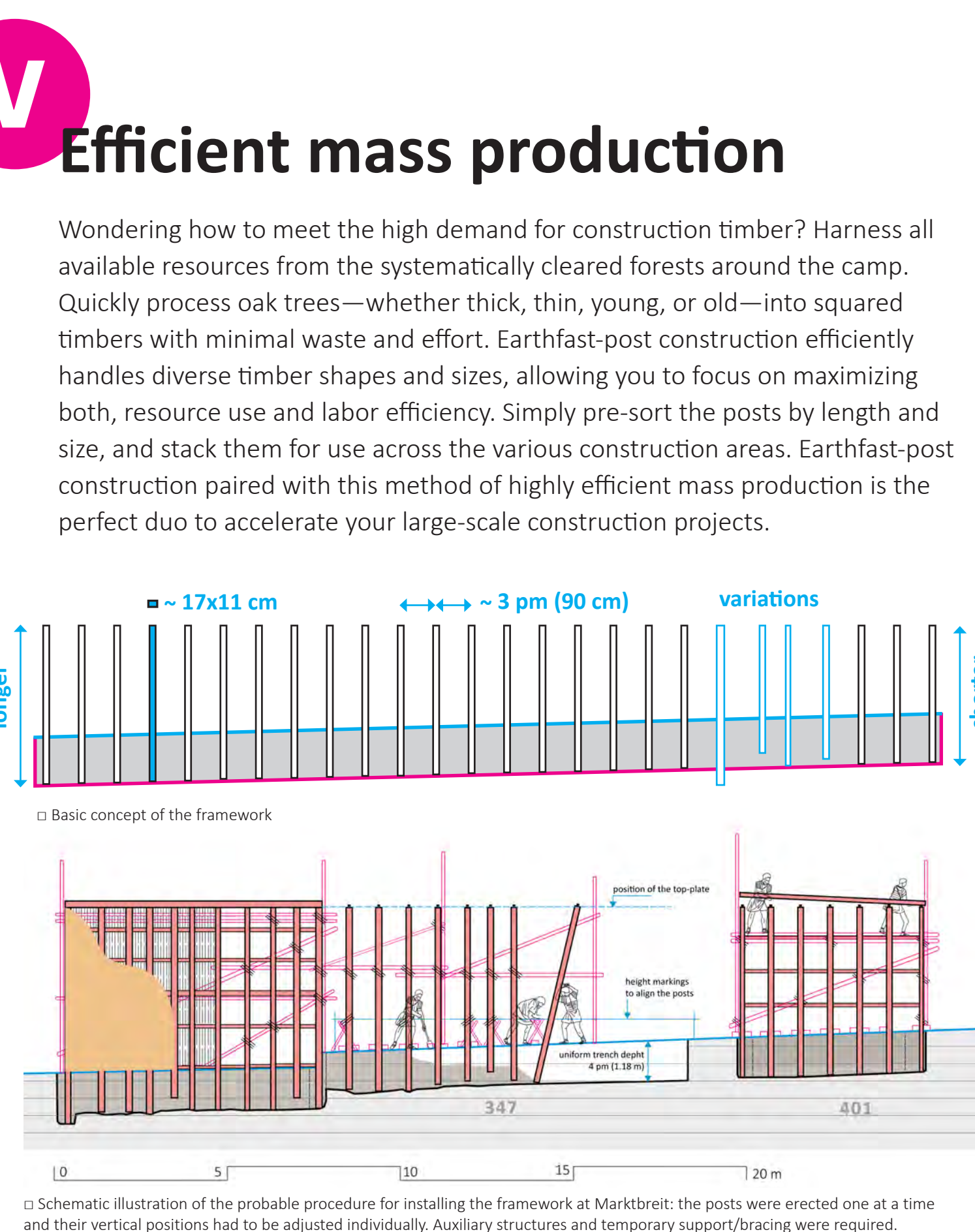
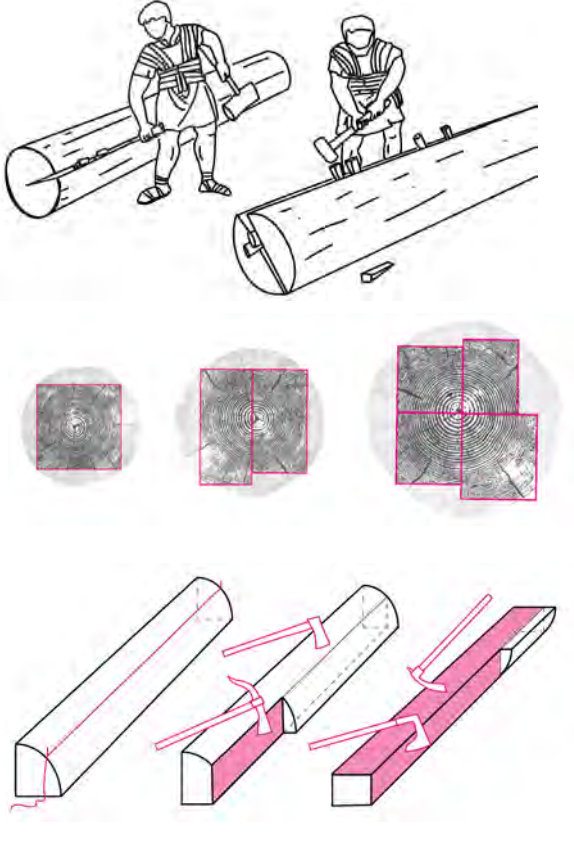
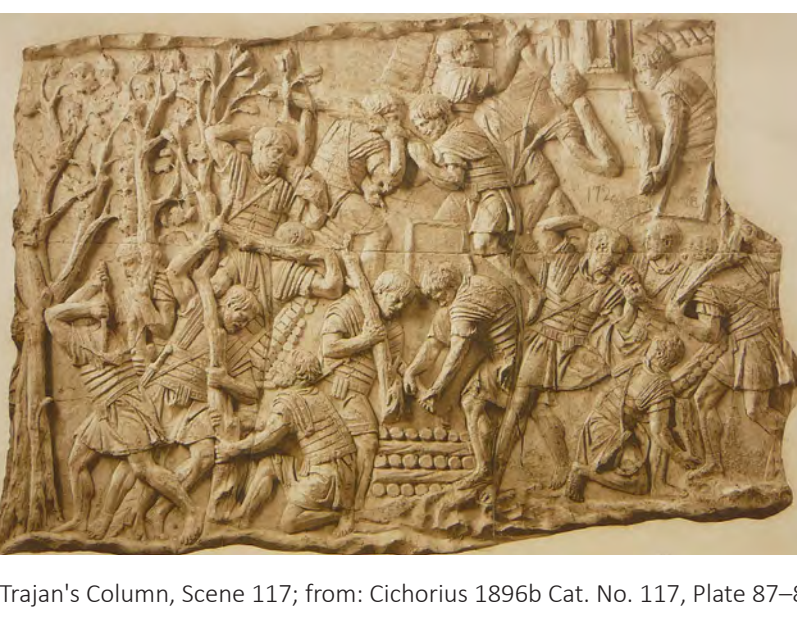
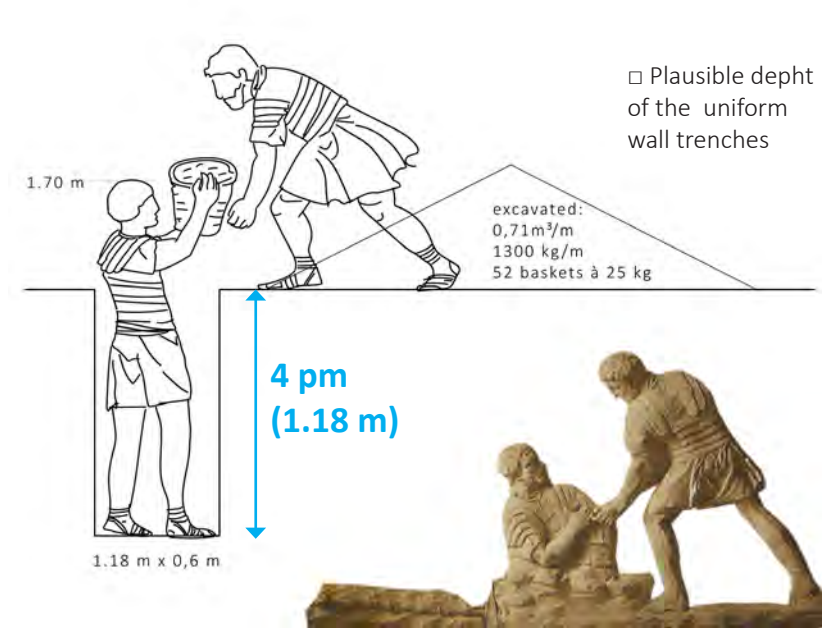
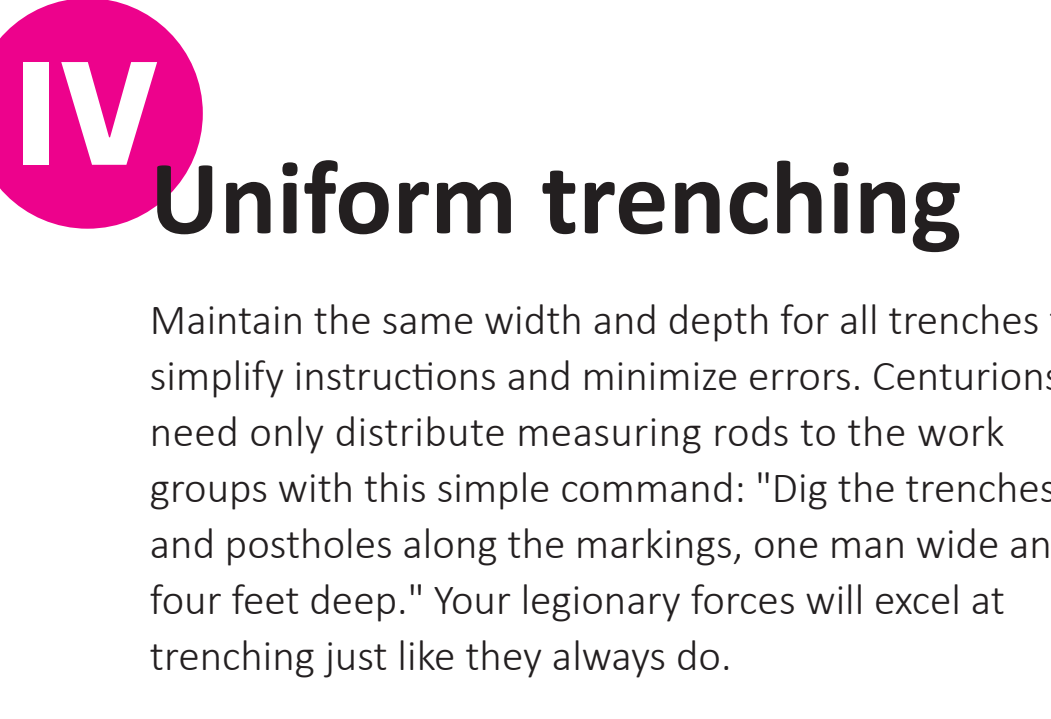
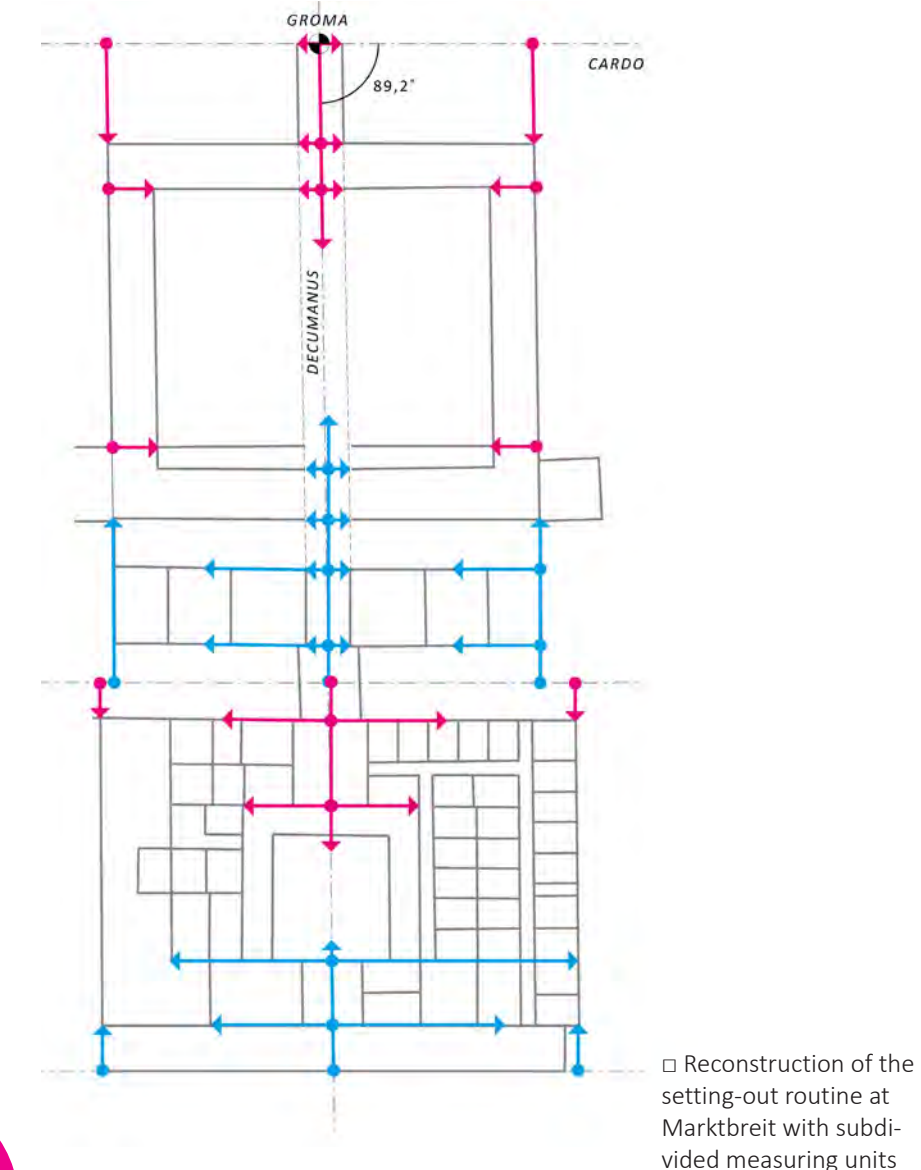
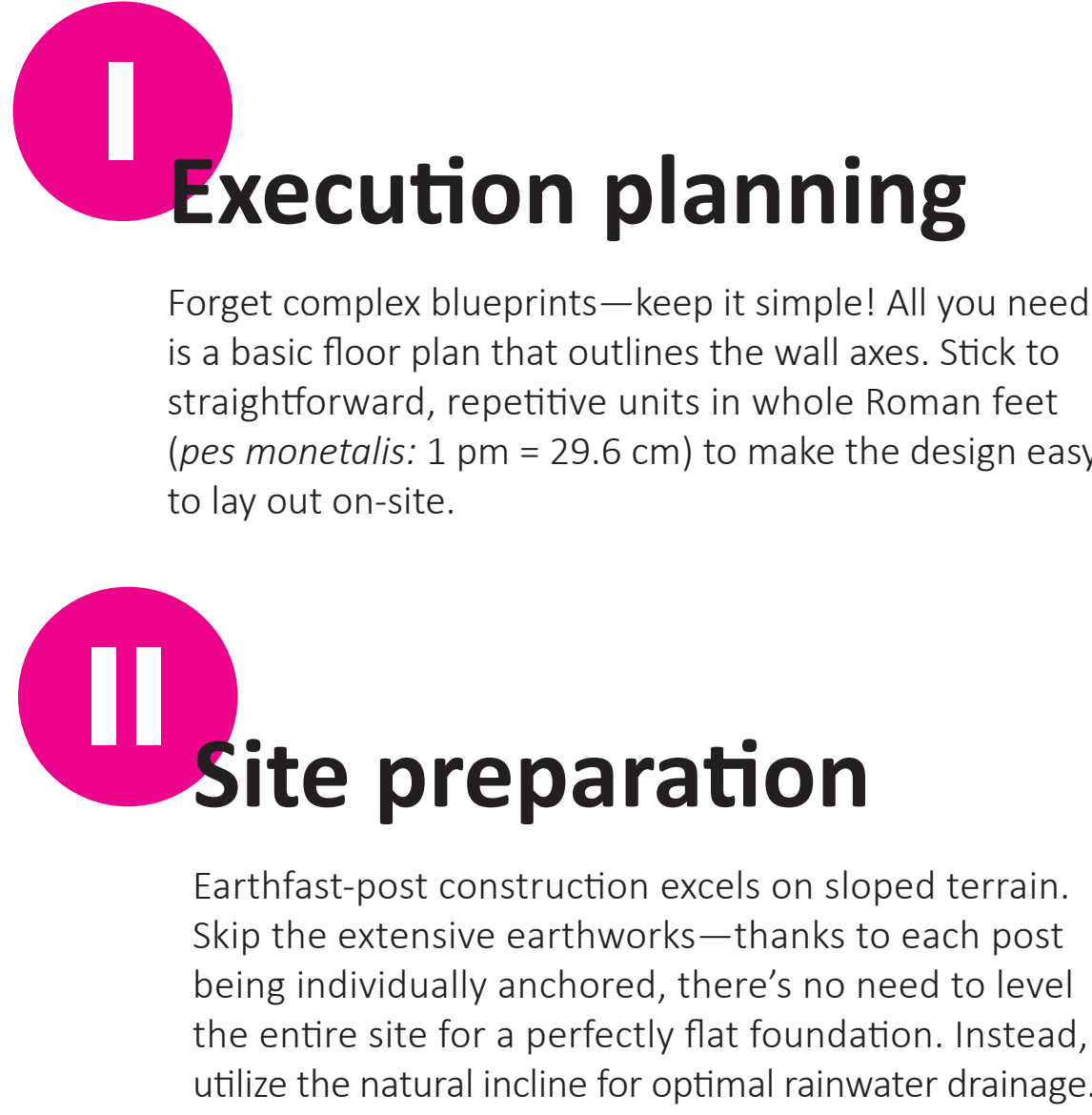
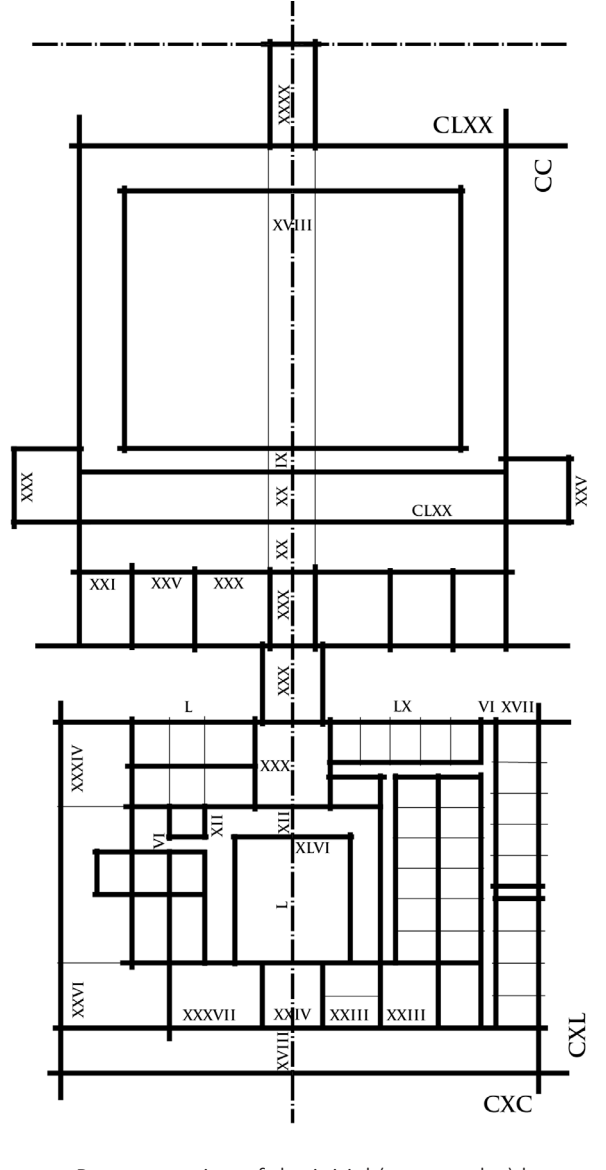
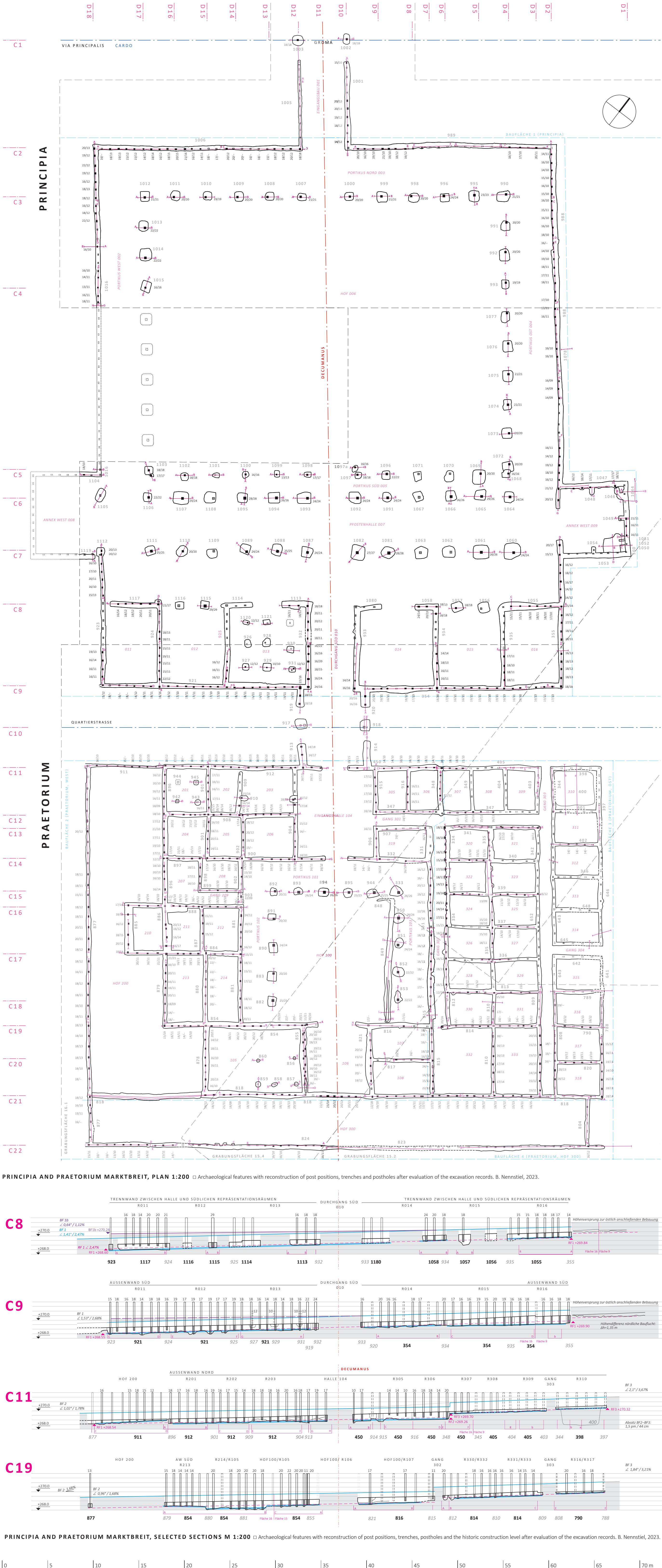


Speed, Efficiency, and Grandeur: Earthfast-Post Construction for Roman Military Camps

Rushing to set up your camp and join the front lines of Roman expansion? The earthfast-post construction method perfected at Marktbreit is your fast track to a fortified and impressive camp. Designed for speed, efficiency, and grandeur, this method will have even your Principia and Praetorium standing tall in no time—perfect for the critical foundational phase of any military site.

Discover the key principles and start building smarter and faster today!



Do you recognise this construction technique from your excavation site? Would you like to share some insights?

Please contact:
Dr.-Ing. Birgit Nennstiel
Technische Universität Berlin, Berliner Antike-Kolleg
birgit.nennstiel@berliner-antike-kolleg.org

References and further readings

My research on the architecture of the Principia and Praetorium at Marktbreit (Germany, Mainfranken), 1985–1992 is based on the records of the archaeological excavation at the legionary camp at Marktbreit (1986–1992), Bayerisches Landesamt für Denkmalpflege, Archiv, Außenstelle Bamberg (Schloss Seehof).

Excavation reports:
Annual reports in: "Das archäologische Jahr in Bayern", 1985–1992
M. Pietsch, D. Timpe, L. Wamser 1991, "Das augusteische Truppenlager Marktbreit. Bisherige archäologische Befunde und historische Erwägungen." Bericht der Römisch-Germanischen Kommission 72: 263–324.

Thesis:
B. Nennstiel 2024, "Hölzerne Großbauten – Principia und Praetorium im frühkaiserzeitlichen Militärlager Marktbreit: Möglichkeiten und Grenzen der Rekonstruktion." N.p., 2024. Print.