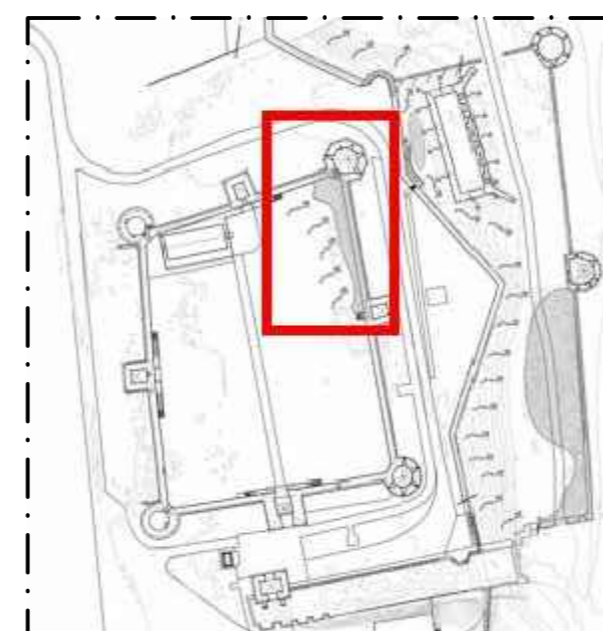
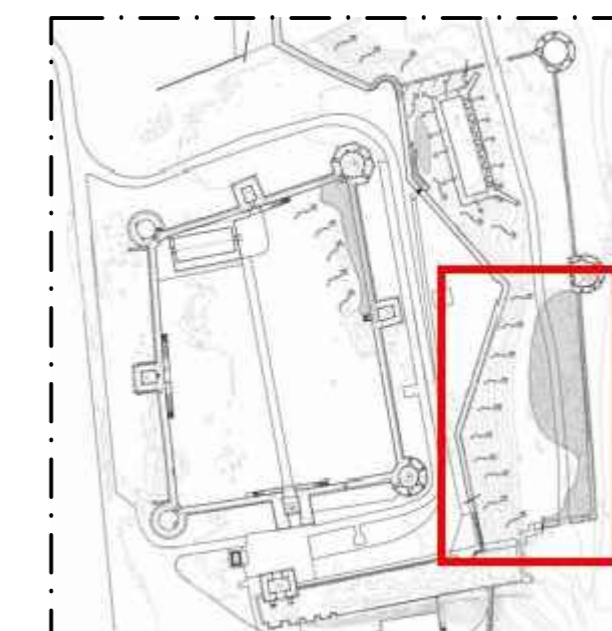


The ground depression at the entrance of the tower could be a probable stagnation area, in a point already subject, moreover, to structural problems.



The curves of the elevation indicated a probable stagnation area near the wall, where there is the lowest point of the ground inside the lower fortress.



In this area the existent artificial drainage system is still visible, in an area with the confluence of various ground slopes. So, this could be a probable stagnation point, with potentially significant flowing risks in some portions of the walls between between towers B2 and B3.

