



TOMAR AND WATER: MORPHOLOGICAL INTERPRETATION AND ITS INTERRELATIONS WITH WATER DEVICES

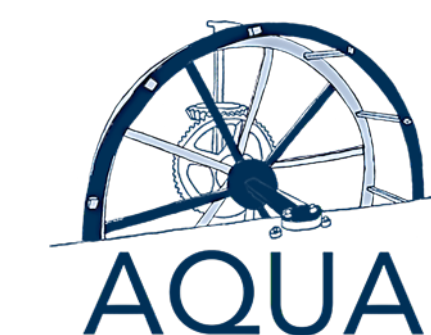
AUTHORS: Clara Marques | Ana Duarte Rodrigues

R&D UNIT: CIUHCT

CONTACT: amnrodrigues@fc.ul.pt



The dissertation “Tomar and water: morphological interpretation and its interrelations with water devices” has been developed in the context of the project “AQUA. Horto Aquam Salutarem: Water Wise Management in Gardens in the Early Modern”, with the objective of studying the urban evolution of the city of Tomar and its relation with the water devices built along the Nabão River in the period from the fifteenth to the nineteenth century, asserting water management and the techniques employed as essential to the development of the locality. In view of the current moment of uncertainty, as well as the contemporary urban problems, it is essential to review the past to better plan for the future, creating resilient and safer cities. It is with this concern that the study for this master’s dissertation is developed.



CIUHCT