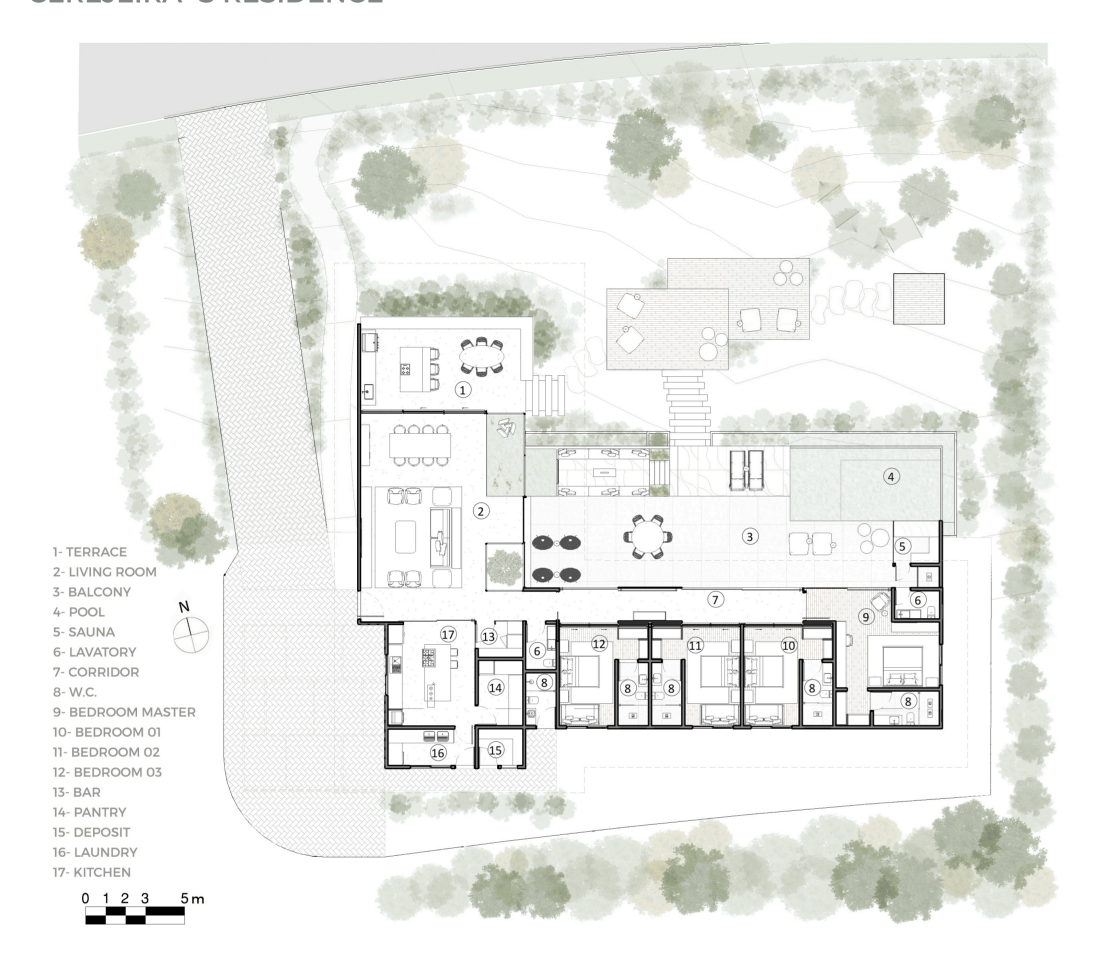
## **CEREJEIRA'S RESIDENCE**



Cerejeira's Residence is a project of a shelter in the mountains of the South East of Brazil in which the main focus was the integration of construction into the natural environment, reducing the visual impacts that architecture can cause in relation to the surroundings. For that purpose, the priority was to use natural materials such as stones, woods, as well as green roof. The house is marked by open spaces, facing the better view of the surrounding nature. However, just seeing nature would not bring the desired experience; it was necessary to bring it into the construction. Therefore, green spaces were designed through the house to increase the biophilic experience.

In terms of sustainability, the project encompasses several technologies, always focusing on reducing the impact on nature. The roofs are green/living roof, which positively contributes to the thermal-acoustic insulation of the building. The installation of solar panels in the structure allows the generation of solar energy capturing clean energy. Cerejeira's residence should not only be seen as a private house, but also as a synthesis and union of sustainability, biophilia, comfort and aesthetics. Highlighting the importance of thinking through the environment when it comes architecture.



