



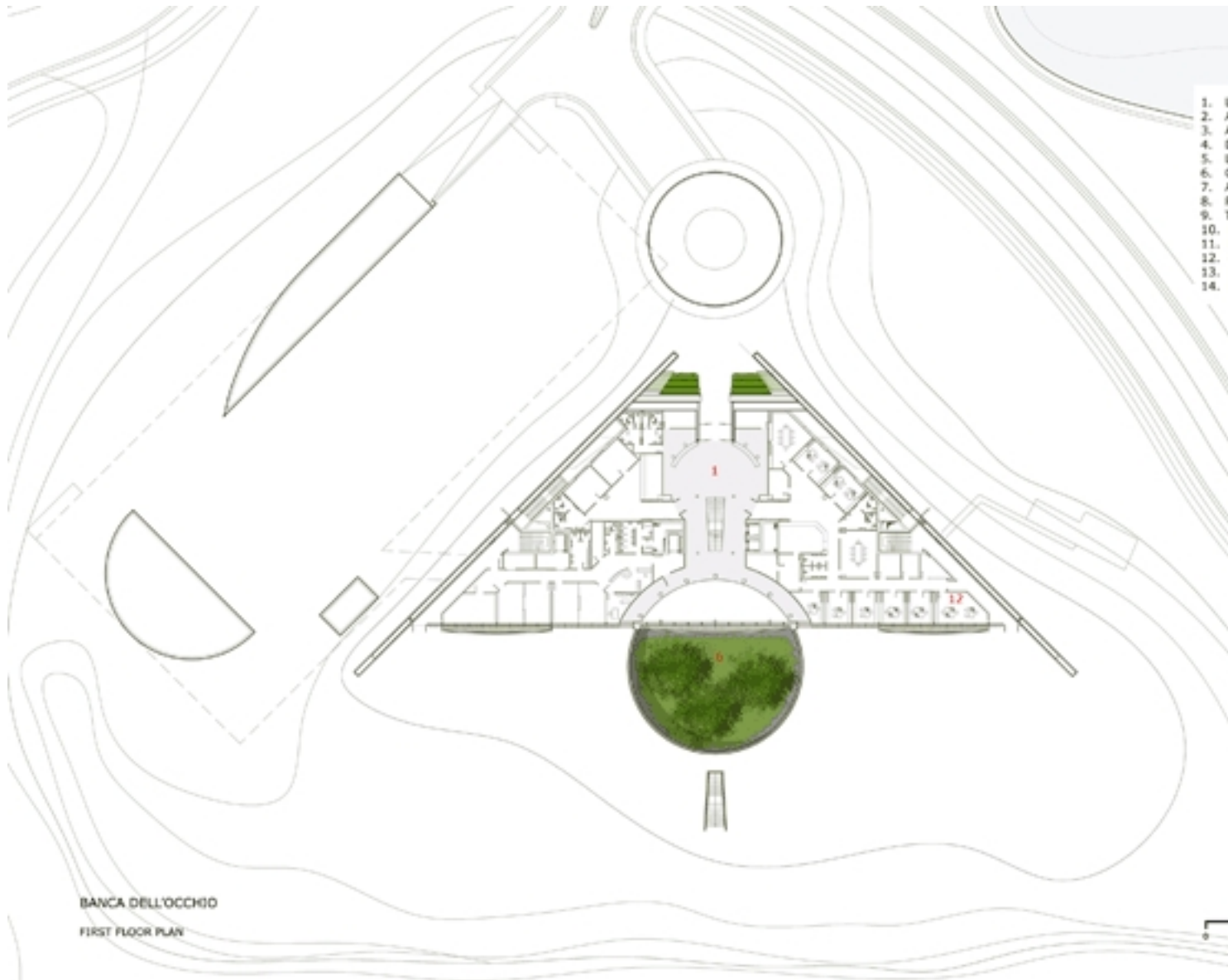
The project is a 5.000 square meters (54,000 sq ft) medical facility that houses multiple functions related to the latest scientific and medical advances in eye transplant and research: a surgical facility, stem cell research laboratories, eye treatment center, administrative offices as well as the EIDON Foundation educational facility, which includes a 450-seat auditorium.

The building is highly visible from the roadway and traffic roundabout. The site is a flat, triangular-shaped 2.8 hectare site located near the entrance to a new regional hospital, also

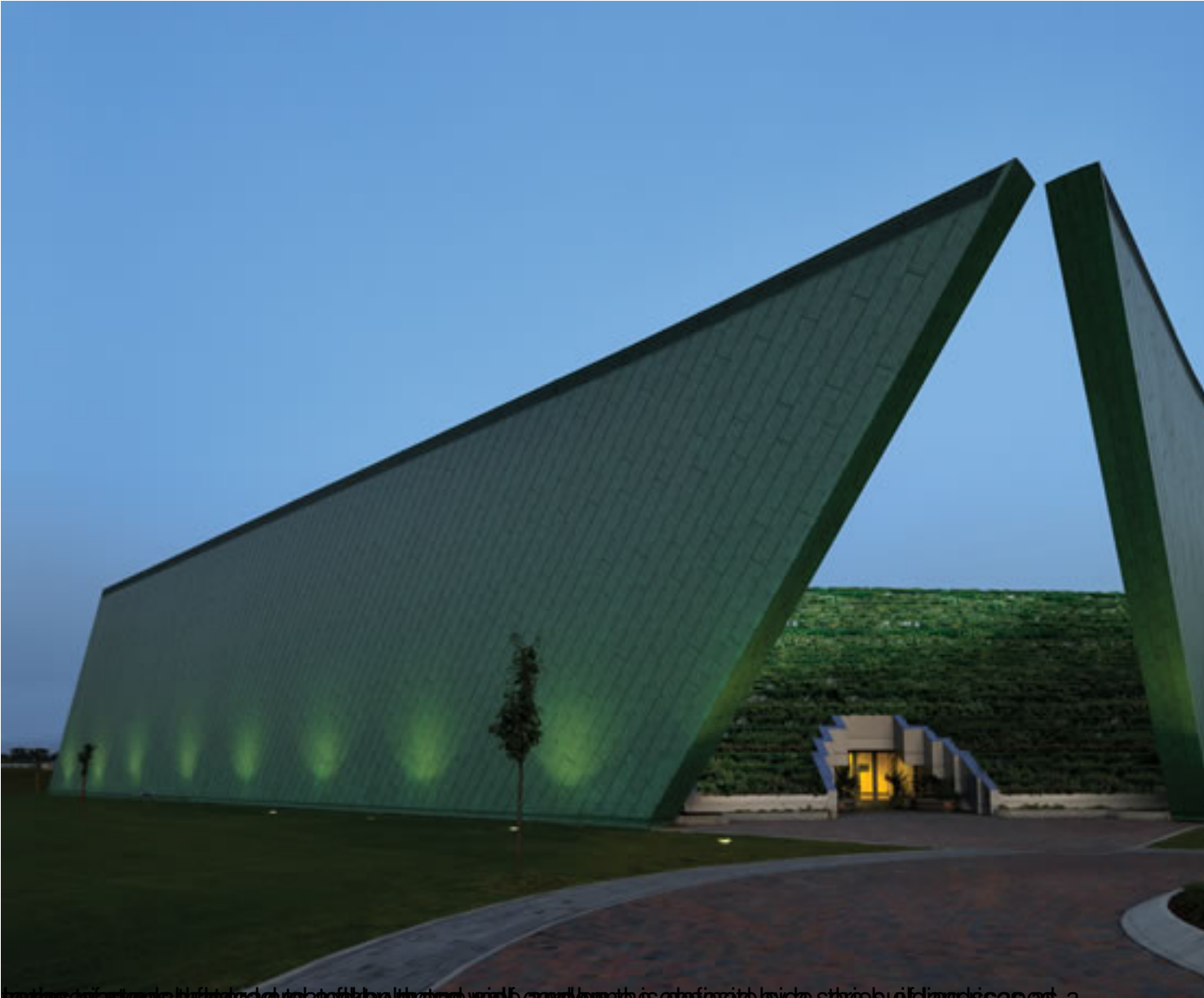
designed by Ambasz, a local railroad, and major roadway.

The triangular-shaped building is defined by two 12 meter high walls, shaped as trapezoidal figure, clad in pre-stained (prepatinato) copper set at right angles to each other. The two extreme points of the orthogonal walls seem about to touch each other.





First floor plan. [Click](#) to see a larger version of all plans.



Bank of the eye building designed by Emilio Ambasz and Associates, Mestre-Venice, Italy. The building is a prime example of modern architecture, featuring a large, angular, green-tinted facade that appears to be made of glass or a similar material. The structure is illuminated from below, creating a glowing effect. The building is set against a clear blue sky. In the foreground, there is a paved area and a small tree. To the right, a smaller, more traditional building with a lit entrance is visible. The overall scene is captured during the day.

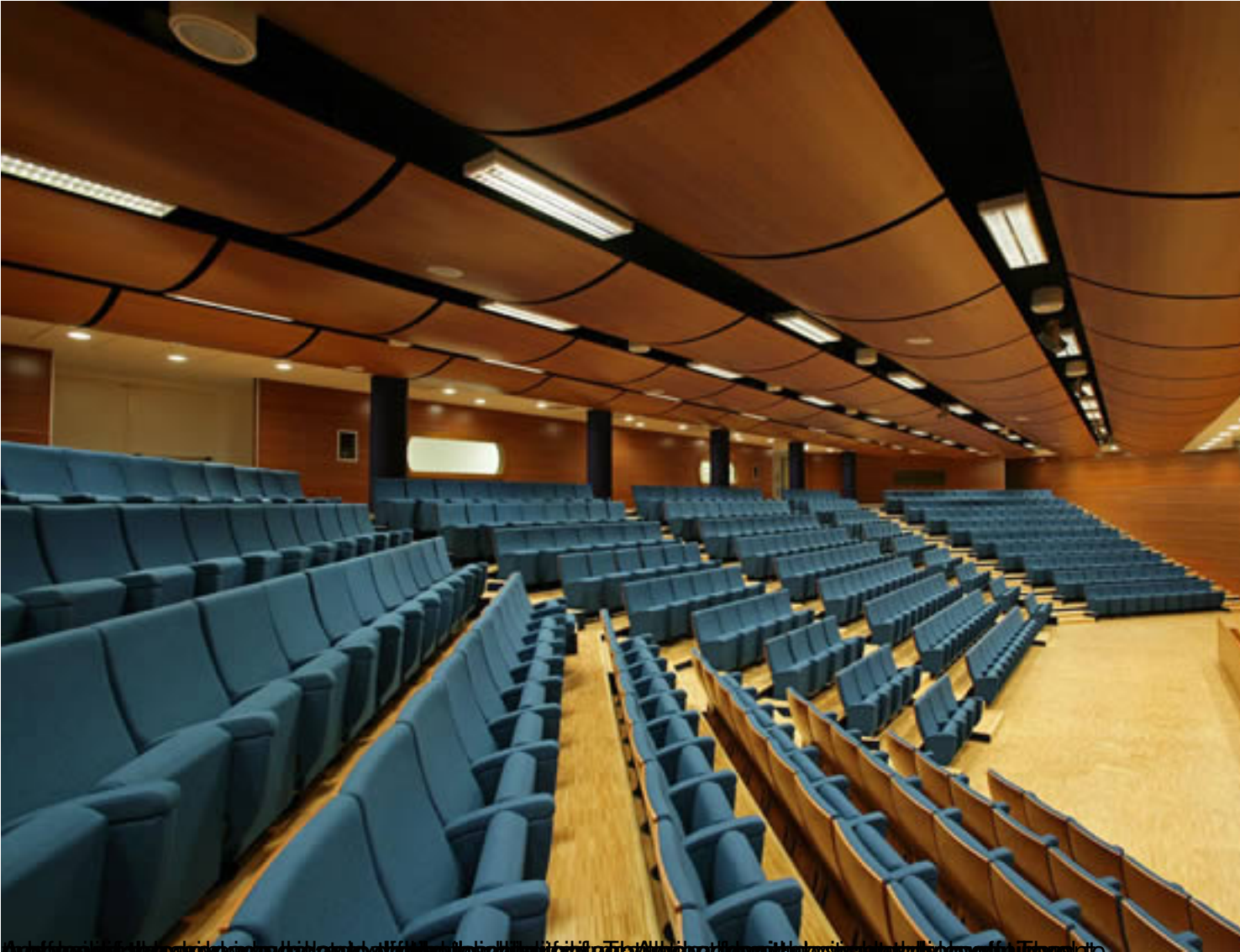


Emilio Ambasz and Associates - Banca dell'occhio, in Mestre-Venice, Italy





© 2009 Emilio Ambasz and Associates. All rights reserved. This document is the property of Emilio Ambasz and Associates and is intended for the use of the client only. It is not to be distributed, copied, or reproduced without the written consent of Emilio Ambasz and Associates.



Project details for Banca dell'occhio, Banca dell'occhio, in Mestre-Venice, Italy, designed by Emilio Ambasz and Associates.