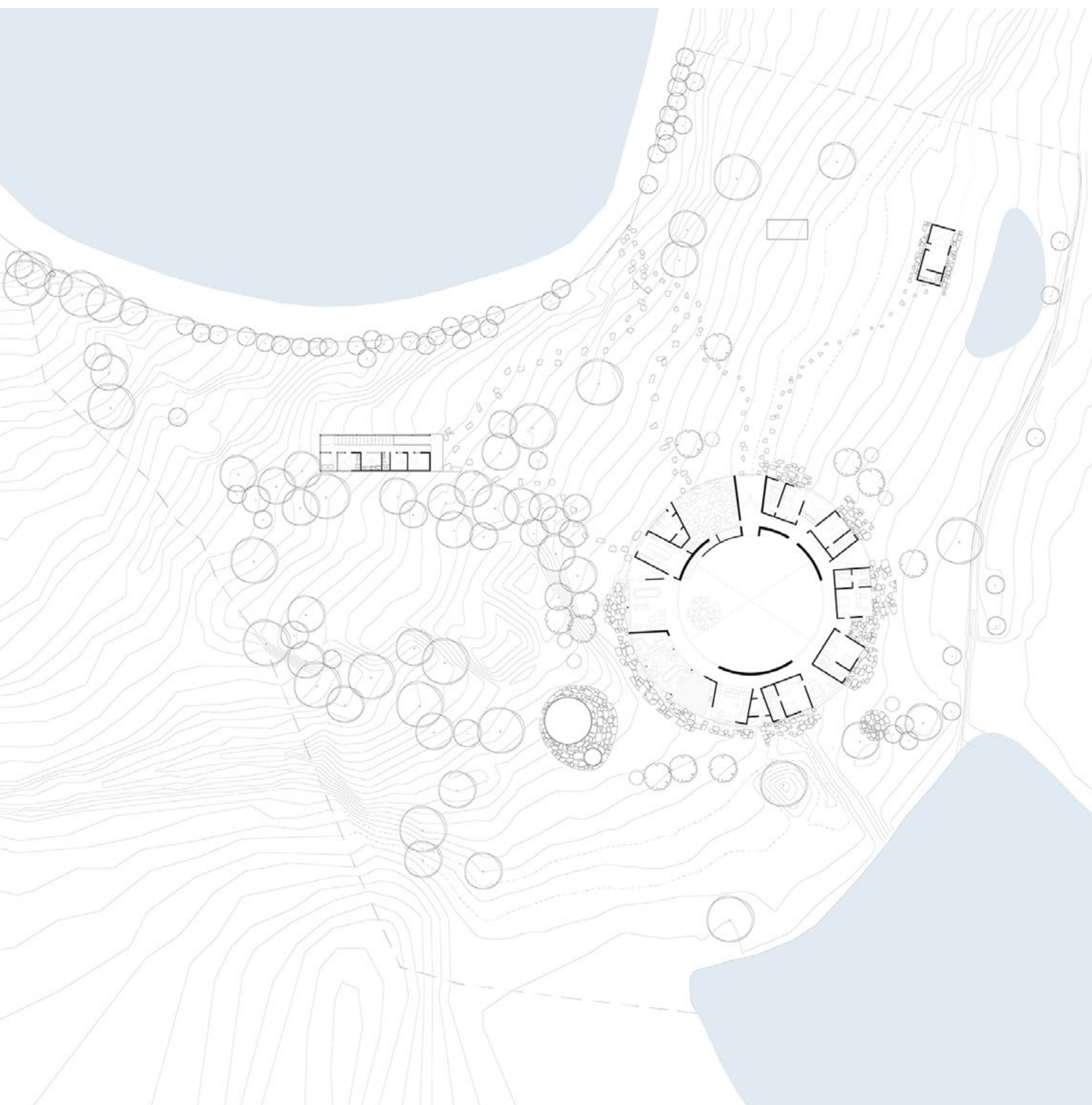


House 720 Degrees



House 720 Degrees is a geometric and optical device that doubles the 360-degree track of normal vision. Its layout originates from a central patio that connects interior and exterior life through privacy screens, large folding windows, and framed views. The structure blends into the landscape by embedding itself into the ground and using local soil mixed with concrete for a natural finish. Despite its scale, the low, single-level design minimizes impact on the site and creates a harmonious relationship with its surroundings.

Architect : Fernanda Canales
Location : Valle de Bravo, State of Mexico
Surface area : 8,000 sqm (861,112 sq ft)
Built area : 1,115 sqm (12,000 sq ft)
Photography : Rafael Gamo, Camila Cossio

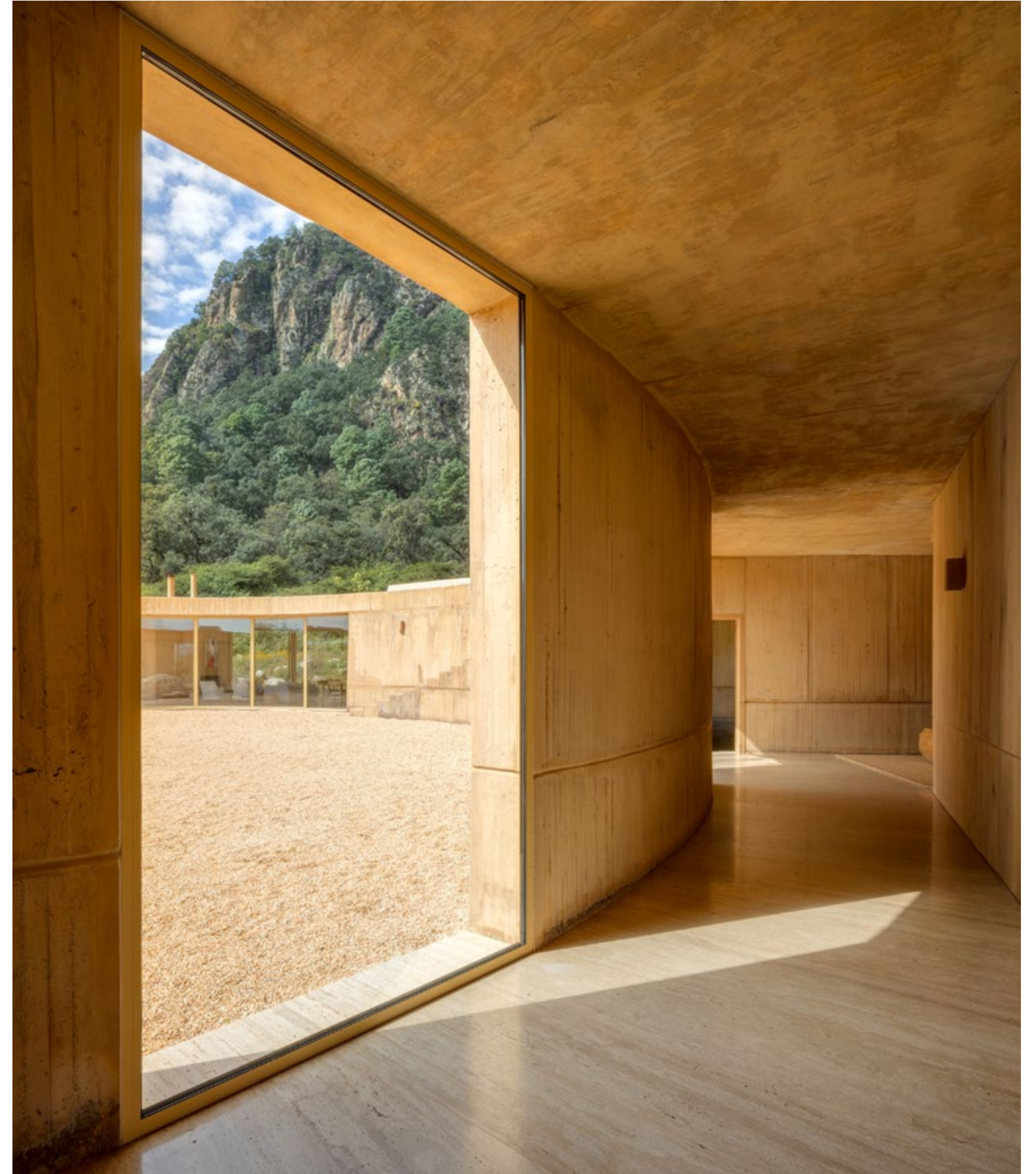












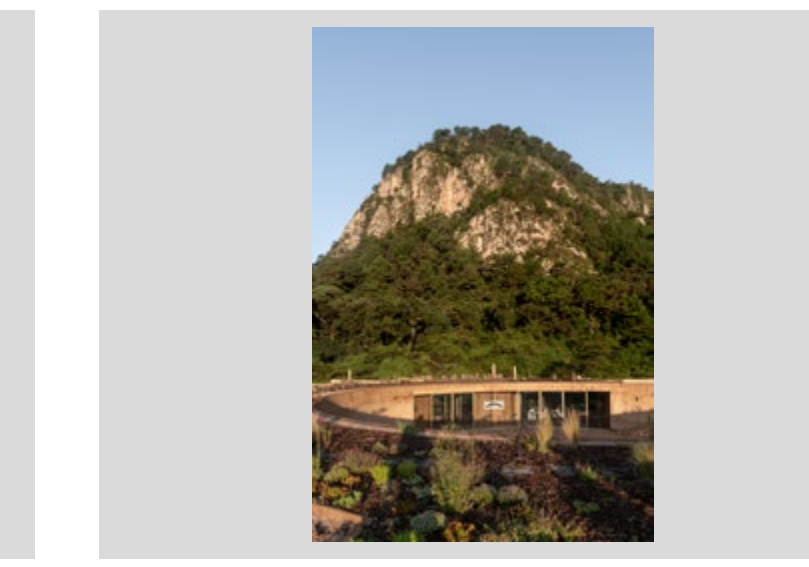
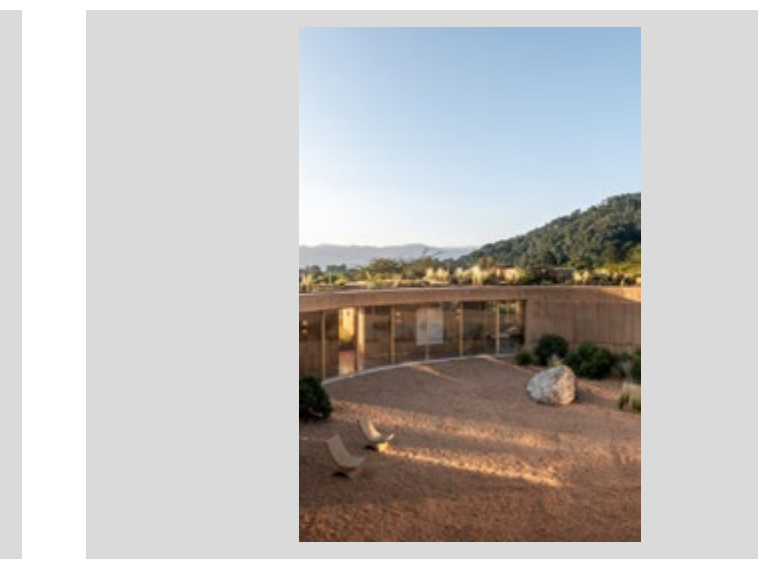
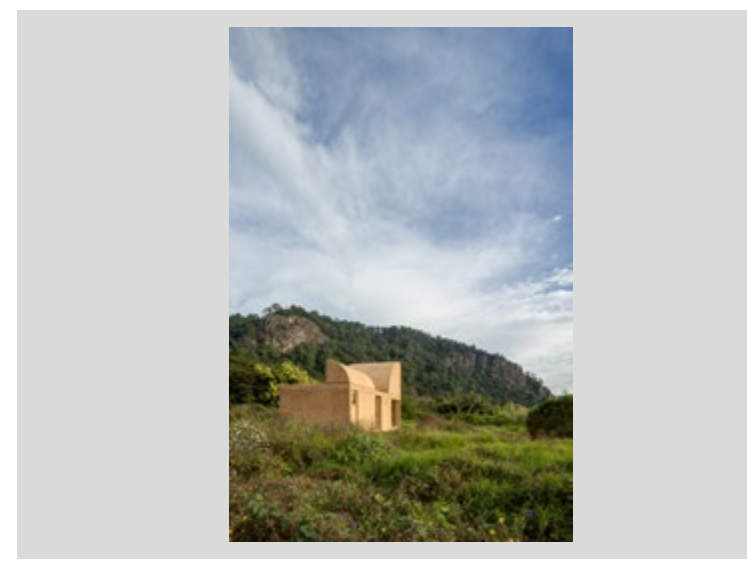
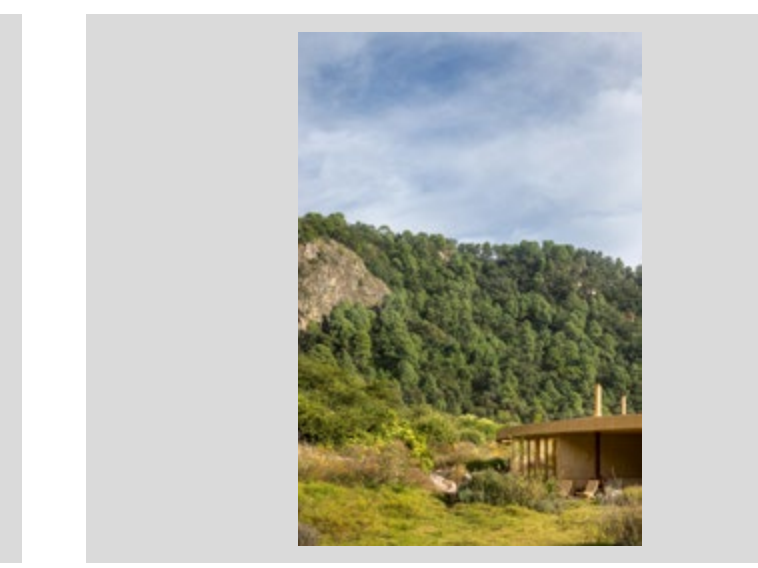
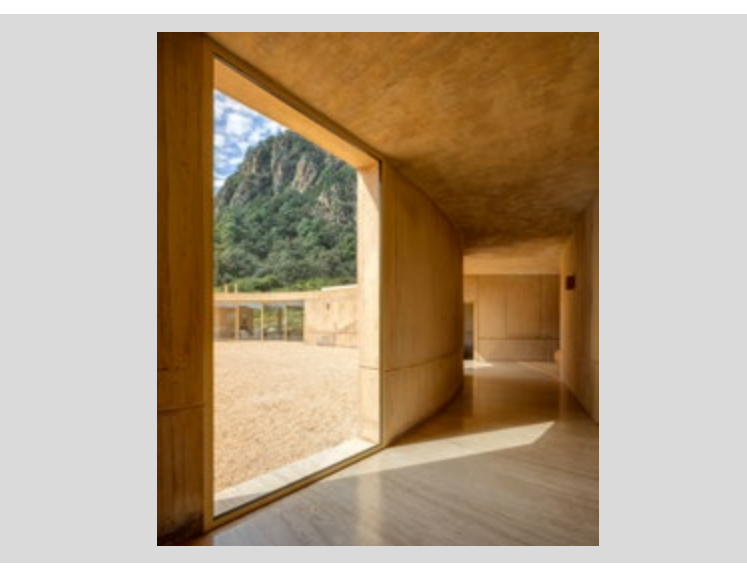
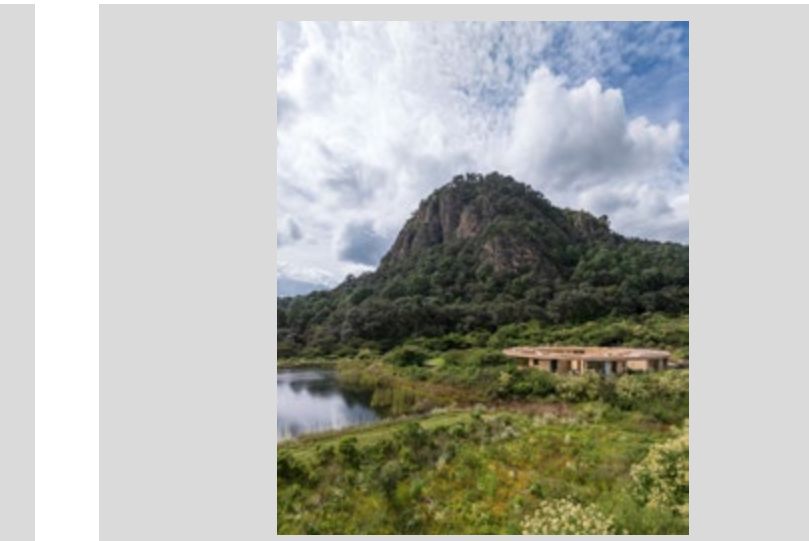
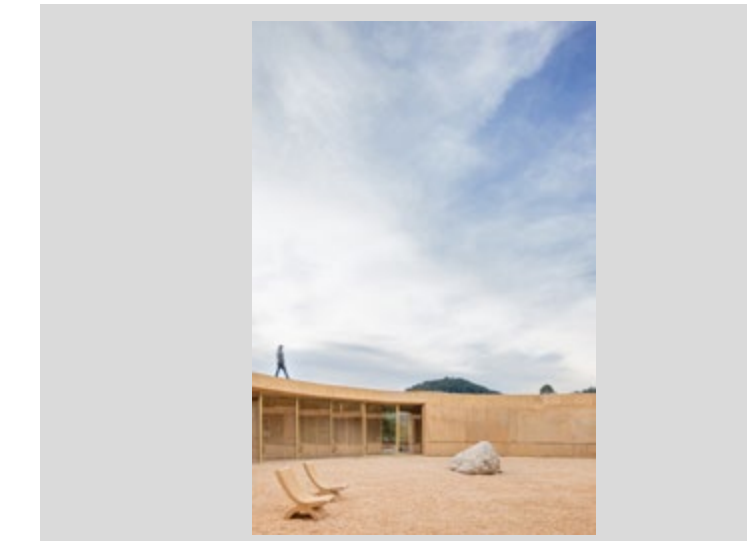
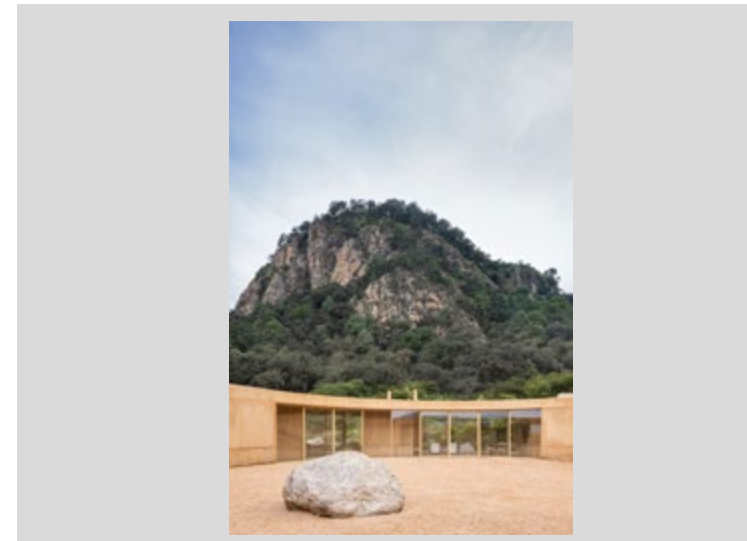


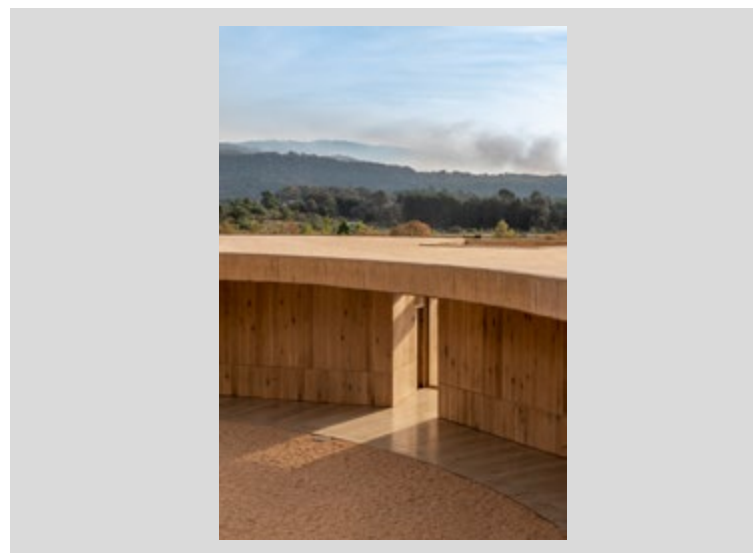
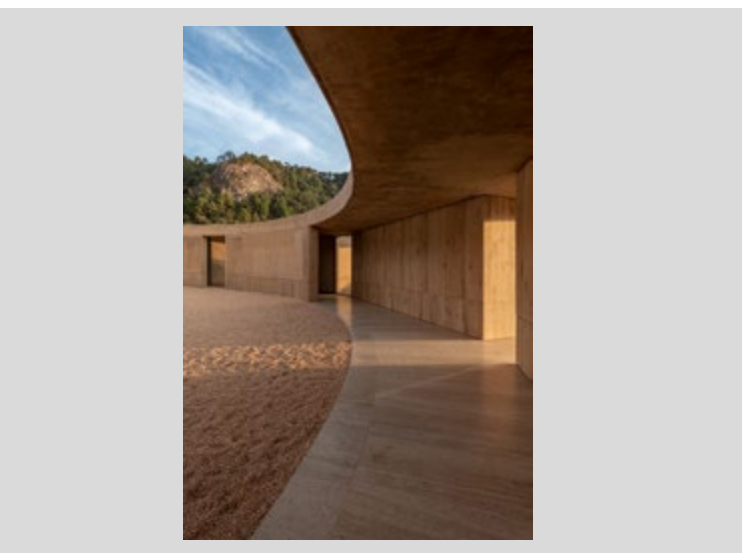
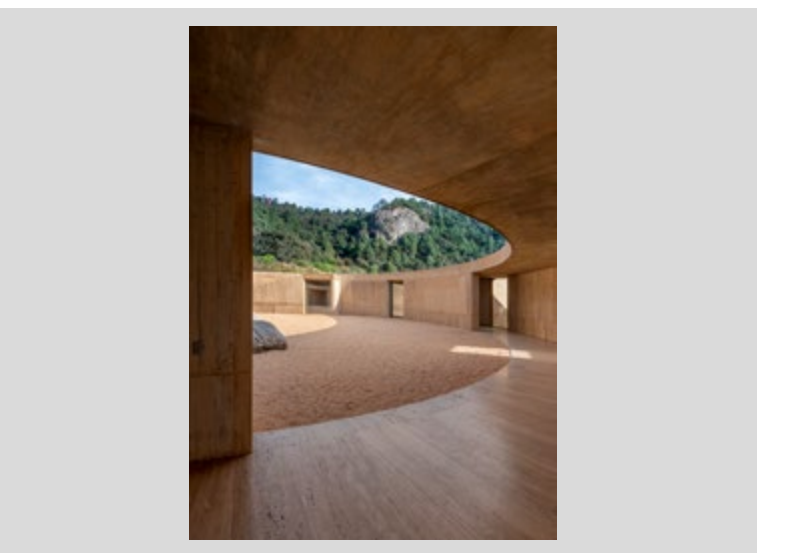
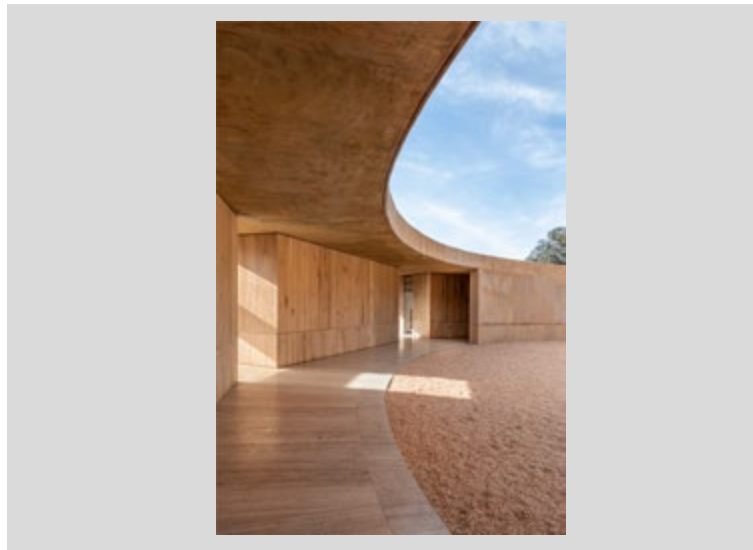
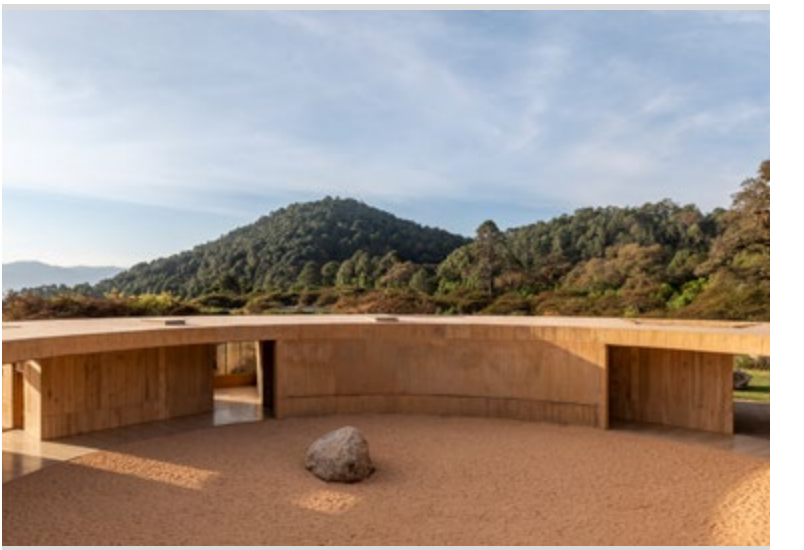


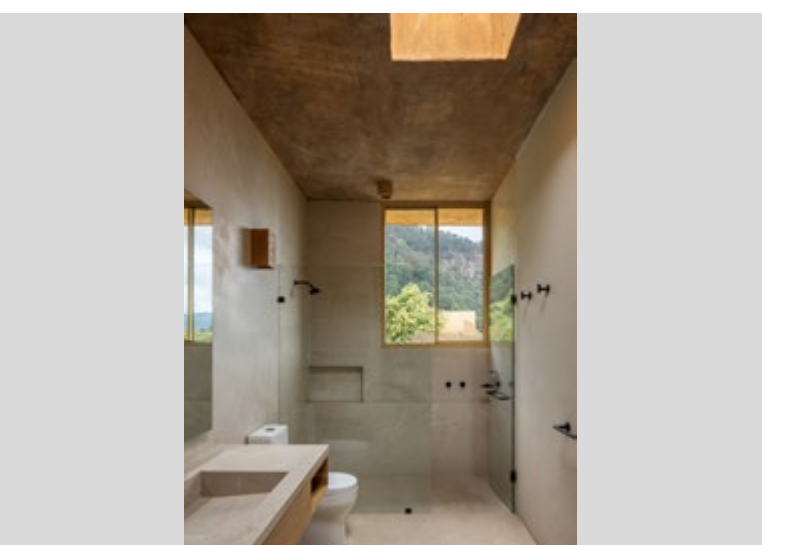
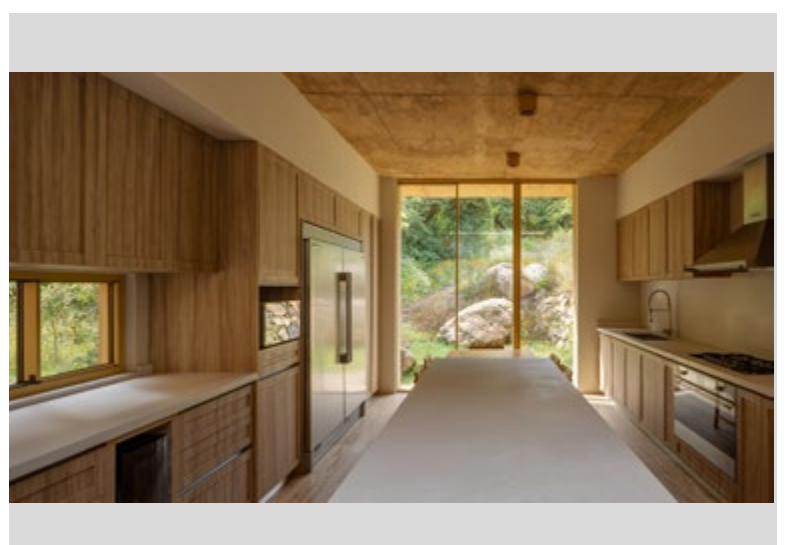
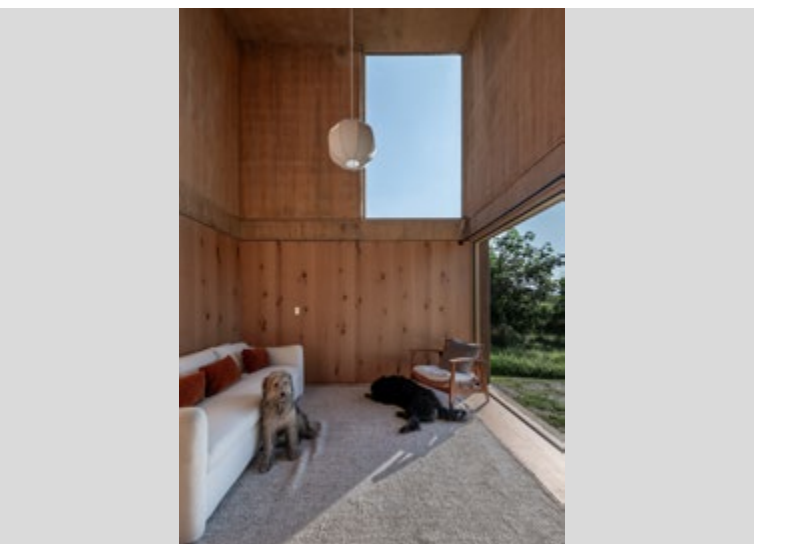
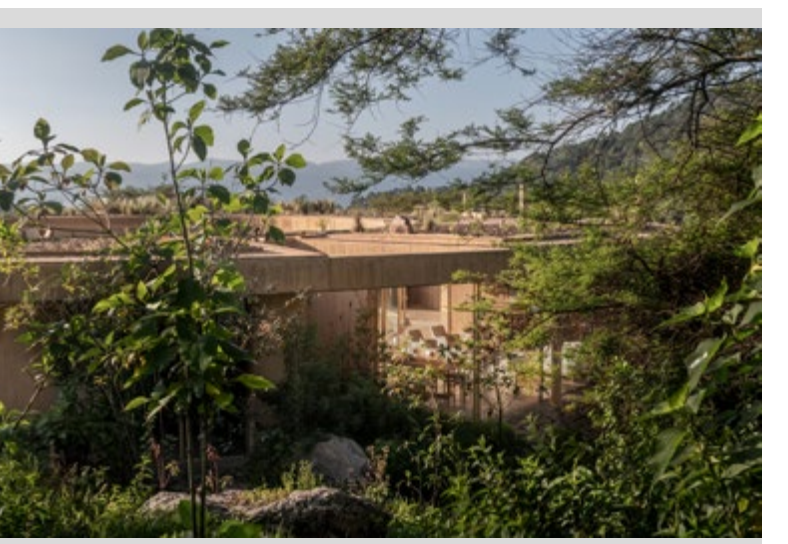
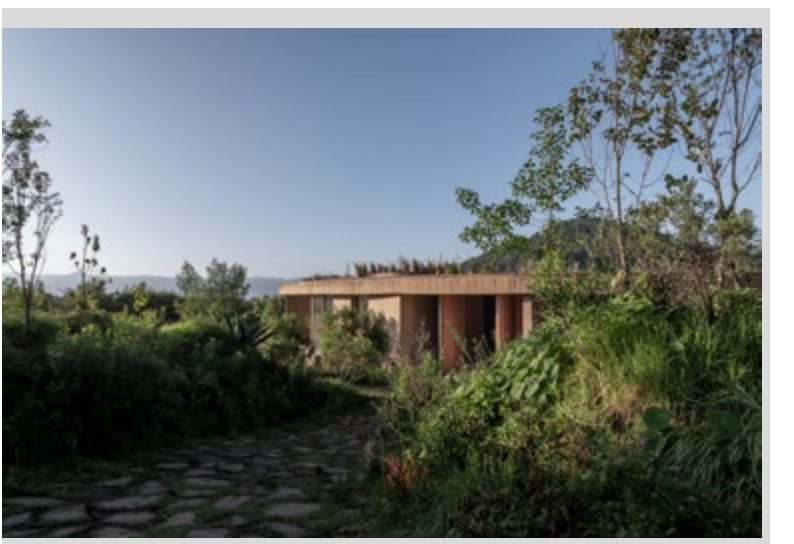
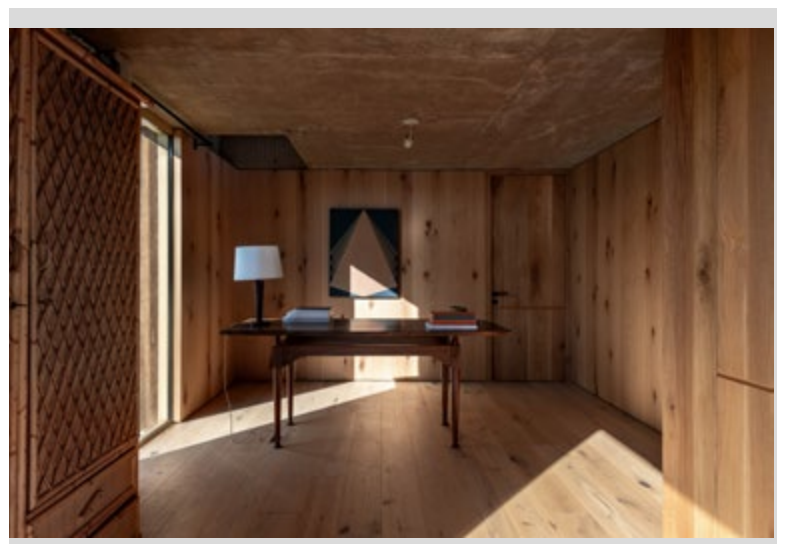
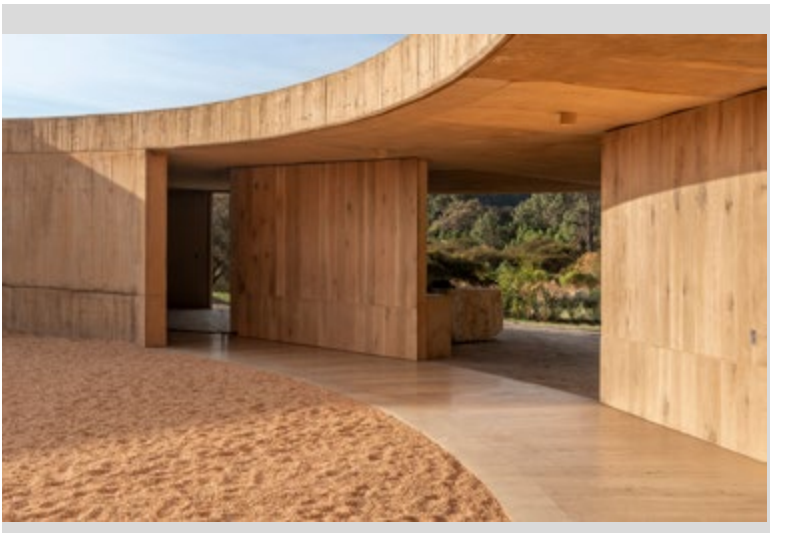












PHOTOS WITH PREVIOUS USE

House 720 Degrees by Fernanda Canales

