**NARENJ VILLA**

The subject of this project is the design of a villa in Naranj Complex, located in Mazandaran province. The client's request was to build a modern villa, different from the dominant context of the Complex. Geometrically, the project process took shape, due to the restrictions of the complex laws, the construction boundary on the land was determined and the project process was formed according to the features available on the site such as light, View, neighborhood and geometric features.

In the rectangular construction boundary, two axes perpendicular to the anxiety were considered, which have an angle of about 30 degrees to the north. Initially, a central space is considered in the rectangular boundary of the site, where paths in the direction of the axes mentioned above are connected to this main core and create a cross shape in the plan.

Then, by moving these paths from the central axes and aligning them with the sides of the central core, we removed the front sided paths from each other's axes. Then, by rotating 30 degrees in the north-south geographical direction and creating an empty space between the vertical axis and the rotated axis, we injected the yard into the volume and created a suitable light and view inside of the project.

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