



Nombre del alumno : Zulibeth Vázquez Noriega

Nombre del profesor: Pedro Alberto García

Nombre del trabajo: Evaluación III

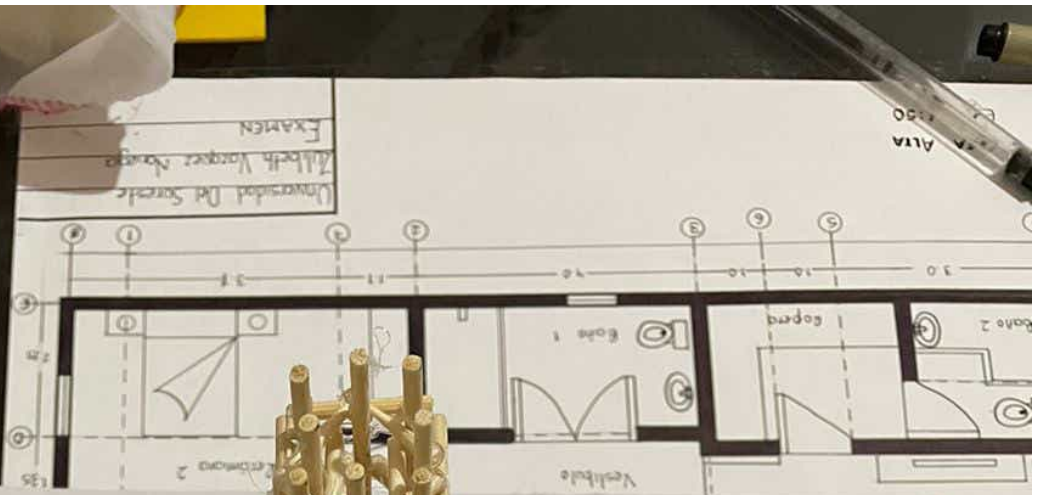
Materia: Analisis de materiales y sistemas constructivos

Grado: 3er CUATRIMESTRE

Grupo:A

Comitan de Domínguez Chiapas a 14 de julio del 2021.





A 3D architectural model of a building facade, constructed from numerous thin, light-colored sticks (possibly bamboo or wood) arranged in a grid pattern. The model is placed on a white sheet of paper. The sticks are arranged in a way that creates a series of vertical and horizontal lines, forming a grid that represents the building's structure. The model is oriented vertically on the page.

A long, dark shadow is cast by the model onto the white paper to its left. The shadow is a clear, dark silhouette of the model's grid structure, showing the vertical and horizontal lines of the facade. The shadow is cast from the right side of the image, indicating the light source is on the right.

CEFA







