

AI Prompt for Nano Bana for Architecture Model 10

Ultra-realistic, photorealistic cinematic 8K render of a completed architectural building — the uploaded image shown as fully built in the background, surrounded by lush green trees, landscaped edges, and natural shadows. The façade reflects the trees and cloudy sky, while soft sunlight rays break through clouds, casting highlights across the site. Birds fly faintly in the distance, and a few fallen leaves rest on the pavement, with one caught mid-air in breeze for movement.

In the foreground, a clean paved pavement serves as the site meeting zone. One architect and two site engineers stand together, dressed in helmets, safety vests, and boots, actively discussing. One points at the 1:7 scale physical miniature model of the uploaded image with a mechanical pencil, another gestures with a laser pointer, while the third takes notes on a clipboard. One engineer also holds printed architectural plans of the uploaded image with visible handwritten notes “Interiors_by_jamil.” A tablet device on the table shows the uploaded image in SketchUp/BIM view, while rolled drawings lean against the table.

At the center, a portable drafting table holds the 1:7 scale miniature model, mounted on an engraved wooden base plate labeled “Uploaded Image – Scale 1:7 | Design Template Hub x Interiors_by_jamil.” The model is enriched with tiny scale human figures and miniature trees for proportion. Around the model are material samples (wood veneer, stone, tiles), sketch pens, a measuring tape, a coffee cup, and a premium wooden pen stand engraved “Design Template Hub.” Tracing paper overlays with red and blue pen sketches are scattered across the printed plans.

Beside the group, a tripod laser level projects faint red guide lines on the pavement. A site safety signboard branded “Design Template Hub” is visible in the background. Overhead, a small drone hovers, as if documenting site progress.



Copy and paste this prompt

Upload your Completed Project image in Nano banana

Here is the Result

