

## Architectural Visualization, 3D Rendering – Project Checklist

### Architectural Plans and Elevation

Are architectural plans required to create a 3D rendering?

Yes, we require the architectural plans and elevation drawings as it eliminates any guess works and makes the process much smoother. Nonetheless we can work using the hand sketches too, but we recommend the architectural plans, floor plans and elevation drawings for better and faster output.

**Required:** Architectural plans, Elevation drawing

**Optional:** 3D model    **Format:** 3D model in sketch up, AutoCAD or FBX

### Material Guide

The best way to describe how you want your visual to appear is by sharing a material guide. For example:

- The bricks texture ranging in color from deep reds and warm yellows to mud and earthen tones.
- Texture for concrete and cement such as fine and coarse aggregate cements, cracked and crumbling concrete, board-formed concrete and surfaces streaked with rust or paint.
- Wood finish – natural or manufactured timber, oak, pine, walnut with various hues, grains, and imperfections.
- Metal types such as galvanized, corrugated bronze, copper textures with variety of finishes rustic, satin, matt etc.
- Color shade code from your preferred color company for walls.

*Your notes for material guide:*

### Mood Boards

The type of mood you want the visuals to reflect.

- A mood that resonates local weather
- A summer day or cold night
- Twilight at dawn or dusk

*Your notes for mood boards:*

## Product Examples

Share the products that you wish to be seen in your design. You can share the catalogue too.

- Windows
- Furniture
- Lighting

You may look at the catalogue and pick out some specific windows that you wish to have shown in your design.

*Your notes for product examples:*

## Camera Guide

Consider the location of the project when deciding the angle.

Depending on whether the project is a multifamily community, independent house, villa, skyscraper etc. you may want to consider the angle that shows the sky, weather, surrounding architectural components etc.

Best way is to markup camera angles that you want on plans and mention camera height. For example, human eye level view, aerial view, bird eye view, view from the first floor etc.

*Your notes for camera guide:*

## Landscape Plan

Share your landscape plan which indicates placement of plants and trees and species of plants and trees to be used.

If you don't have landscape plan, you can send reference images of the kind of landscaping you are looking for.

*Your notes for landscape plan:*