









• Sitting Room View 1 • NOT FOR CONSTRUCTION. This concept drawing is based on rough measurements to illustrate a design idea.

It has not been reviewed by a licensed architect or contractor for feasibility or code compliance and not warranted as a construction document.



• Sitting Room View 2 • NOT FOR CONSTRUCTION. This concept drawing is based on rough measurements to illustrate a design idea.

It has not been reviewed by a licensed architect or contractor for feasibility or code compliance and not warranted as a construction document.













Dining Space



Fireplace Wall



Dividing Bedroom Wall NOT FOR CONSTRUCTION. This concept drawing is based on rough measurements to illustrate a design idea.



Bedroom Closet Wall





Important Disclosure

The drawings in this presentation represent a renovation concept or idea. The renderings are a reference tool to help homeowners visualize and communicate with contractors and trades. They are not intended to be used as construction or permit-ready plans. Any dimensions provided herein are approximate, not exact. No licensed architect or contractor has performed a review of this project.

Your chosen contractor or builder is ultimately responsible for the success of the remodel and therefore should thoroughly inspect and precisely measure the home and property and ensure that all aspects of the final project including structural, mechanical, plumbing and electrical are feasible and comply with applicable national, state and local codes. Any cabinet sizes illustrated in the rendering should be independently verified by the vender/installer.

Your overall budget for the project and local availability of construction materials, cabinets, countertops, tile, flooring and other design elements will also affect the final outcome. As you can expect, the completed remodel may not look exactly like these images both in general layout and finish appearance.

3DVirtualDesignDrawings.com



homeowners | builders | real estate VISUALIZE THE POSSIBILITIES