

## Audra Dye

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**From:**  
**Sent:** Thursday, September 29, 2022 3:14 PM  
**To:** Audra Dye  
**Subject:** [EXTERNAL] Re: Revised Request for Additional Information - Rear Deck

Hello Audra,

I am putting together the rear elevation photo with markings to show where the deck will align with the edge of the house and the sliding door. In the meantime, here are the answers to the front porch questions:

Front Porch Update:

- Total span between concrete porch base and porch awning is 8'
- Existing Column & Pedestal Dimensions:
  - The Three Matching Columns:
    - Pedestals - 10" tall x 14" wide x 14" deep
    - Columns
      - Total Height - 7' 2" - 9" diameter at base tapering to 8" diameter at top
      - Capital - 4" tall x 12" x 12"
      - Base - 3" tall with 12" diameter
  - Single Mismatched Column
    - Total Height - 7' 2" - 8" diameter at base tapering to 7" diameter at top
    - Capital - 3.5" tall x 10" x 10"
    - Base - 3" tall with 11" diameter

New Column Details:

The new columns will not need a pedestal and will extend the entire span of the porch opening, resting only on the proposed base directly on the concrete slab porch.

The reasons for replacing all four columns are because of the damaged pedestals, the mismatched fourth column, and the fact that the three matching columns are also damaged. We have done an extensive search and made as many requests with companies to find a matching column to go with the three existing columns, but we were unable to have success with that route.