FRONT OVERVIEW
NUMBERS INDICATE PROPOSED CHANGES
(DETAILED ON SUBSEQUENT PAGES)
1. Remove non-original, partially open-air staircase between the front porch and the upper porch. Staircase will be replaced with new interior stair. Patch, repair, or provide new wood siding where stair and doorways are removed. Original porch beam at top of wall will be preserved. A new column with scamozzi capital and new wood railing will be built to match the existing porch columns and railings.

2. Remove exterior concrete basement stairs, wood door at bottom of stairs, and small metal roof above stairs. Remnants of the original interior basement stair were discovered and a new stair will be constructed in that location. All damaged siding to be patched and repaired in-kind. Add wood steps from the front porch to the side yard in this location.
Remove non-original doors to former apartments upstairs and down. Openings will be filled with wood siding to match existing.

Remove

Fill openings with wood siding to match existing.
BACK OVERVIEW
NUMBERS INDICATE PROPOSED CHANGES
(DETAILED ON SUBSEQUENT PAGES)
5,6 Partially enclose porches, upstairs and down. New walls will have wood siding to match existing.

7,8 (7) Remove upper deck and staircase - patch porch roof below as required. (8) Remove non-functioning, partial staircase downstairs.

Enclose (5)

Enclose (6)

Remove (7)

Remove (8)
9. Remove single, double hung, vinyl window facing the alley and replace with new wood, double hung, 2-over-2 window to match original windows.

10. Replace existing back door with door salvaged from front, exterior stair (matches front door).

11. Remove non-functioning door. Opening will be filled with wood siding to match existing.

12. Remove single, double hung, 2-over-2 window facing the alley and replace with new pair of wood, double hung, 2-over-2 windows. Move single window from downstairs to upstairs back wall.
These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual responsible for the project and are not intended to create any warranty or other liability. The user is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.

** Quote Name: WOOD DOUBLE HUNG  
** Project Name: SEAN MARTIN

** Jobsite Location: **  
** Room Location: ** None Assigned

** Sales Branch Location: ** 33700 Pella W & D of TN, Inc.
These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.

** building owner, architect, contractor, installer and/or consumer

** builder, architect, engineer, installer and/or consumer

** user, specifier, or owner

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** Quote Number: 8126368
Line Number: 15
Quote Qty: 1
Scaling: 1/2" = 1'

Description: Architect, Double Hung, **29.5 X 45.5**
Rough Opening: 30.25" X 47.375"

Pella’s "Integral Light Technology Grille" (1 1/4" size) will be used. Wood grilles are permanently bonded to the interior and exterior of the glass, with a spacer bar between the glass panes (called "Simulated Divided Light" by other manufacturers).

Quote Name: **WOOD DOUBLE HUNG**
Project Name: **SEAN MARTIN**

Jobsite Location: ,
Room Location: None Assigned
Sales Branch Location: 33700 Pella W & D of TN, Inc.

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