



713



General Notes

- 1. Engineered Floor System will be 11 7/8" I Joists
- 2. Ceilings on First Level will be 9'
- 3. Smoke and Carbon Monoxide Detector will be on First Floor

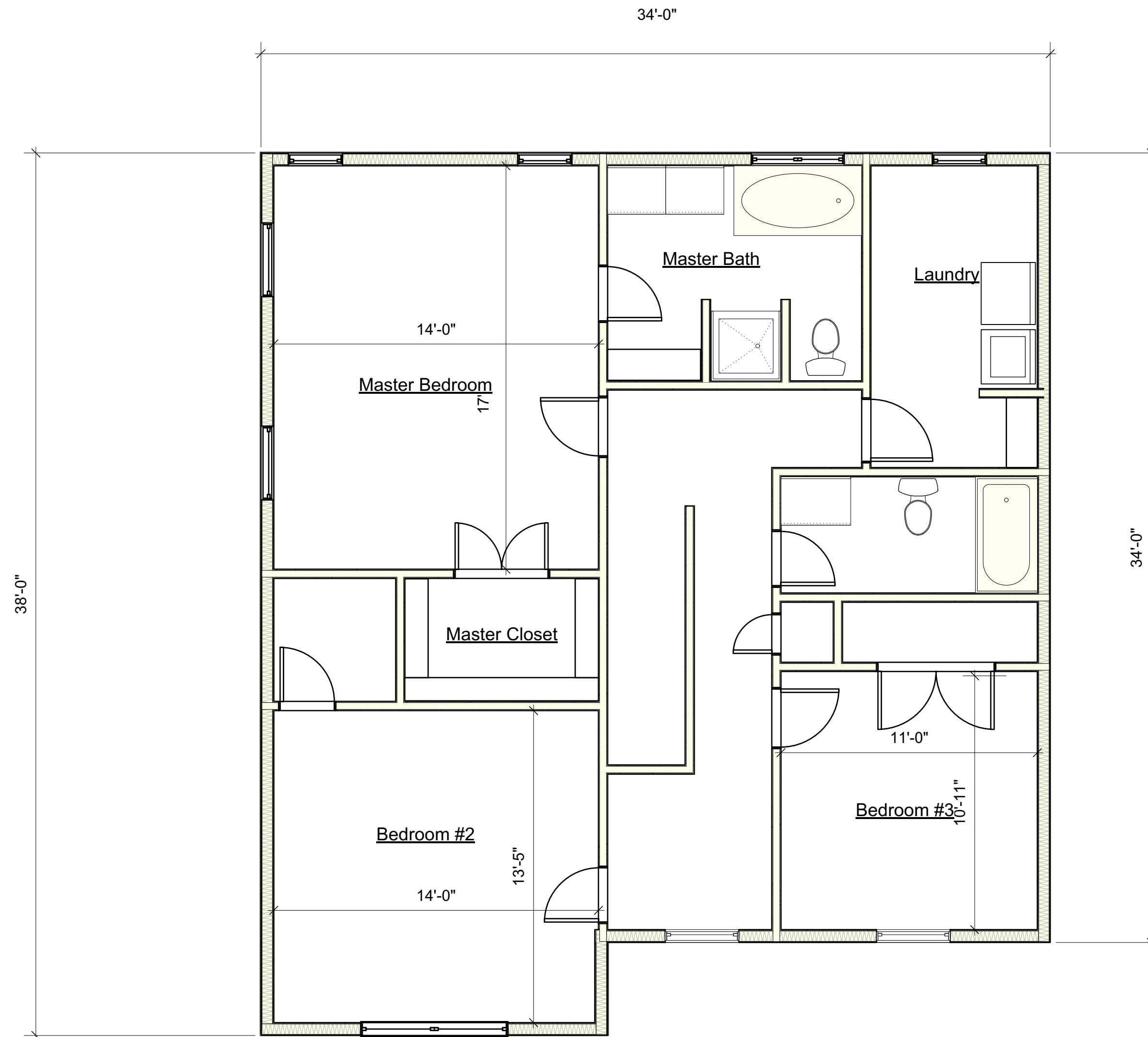


1st Floor
Scale: 1/4" = 1'-0" 6

Project Name	Chesapeake Model		
Client Name and Address	Schaefer Homes		
Sheet Number	6	Sheet Title	First Floor

General Notes

1. All Bedrooms will have atleast one Egress Window with Min Net Clear Opening of 5.7 SQ FT
2. Truss System will be Engineered by Johnson Lumber
3. Each Bedroom and the Upstairs Hall will have Smoke and Carbon Monoxide Detectors
4. Ceilings on the Second Level will be 8'



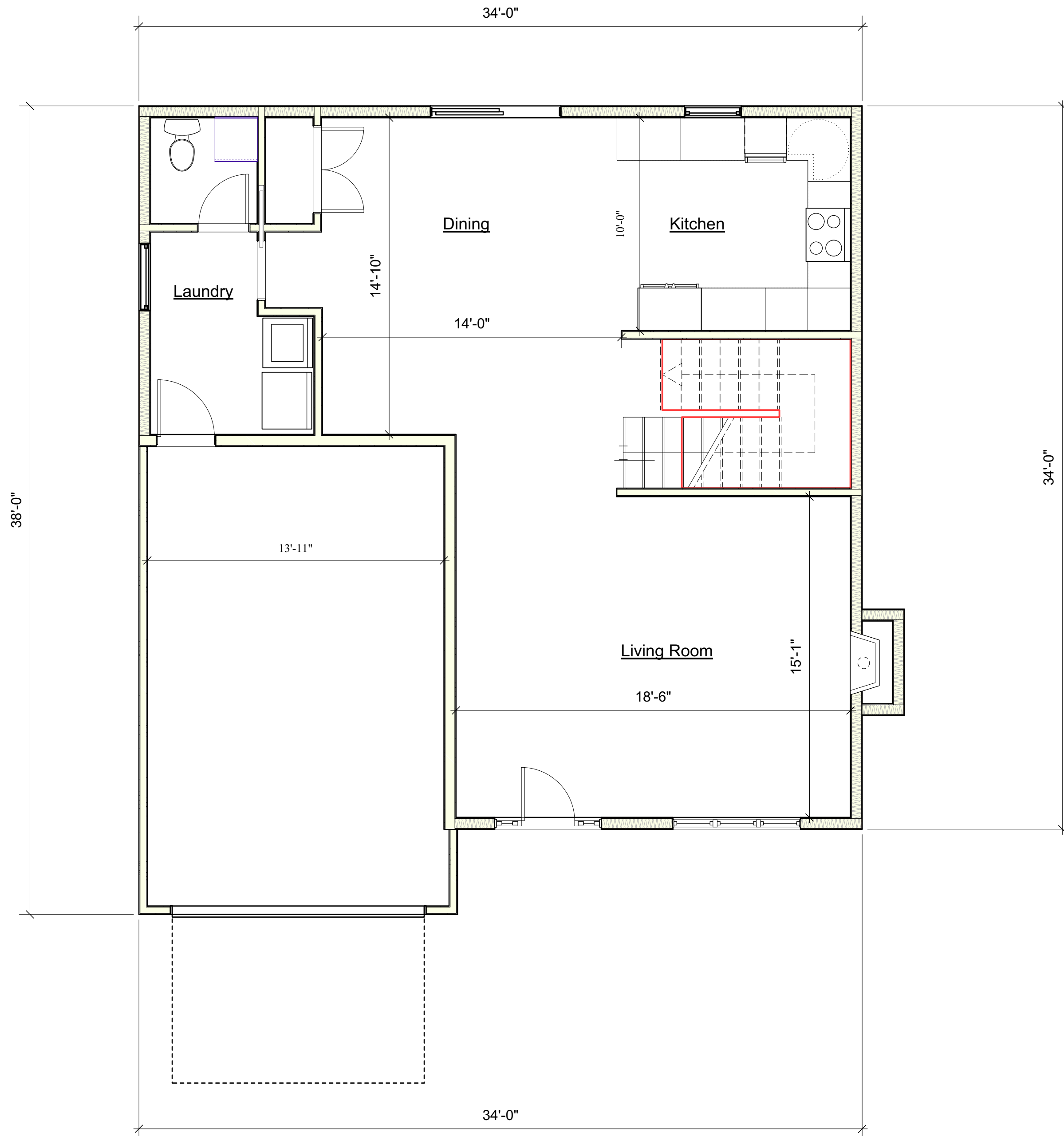
2nd Floor
Scale: 1/4" = 1'-0"

7

Project Name	Chesapeake Model		
Client Name and Address	Schaefer Homes		
Sheet Number	7	Sheet Title	2nd Floor

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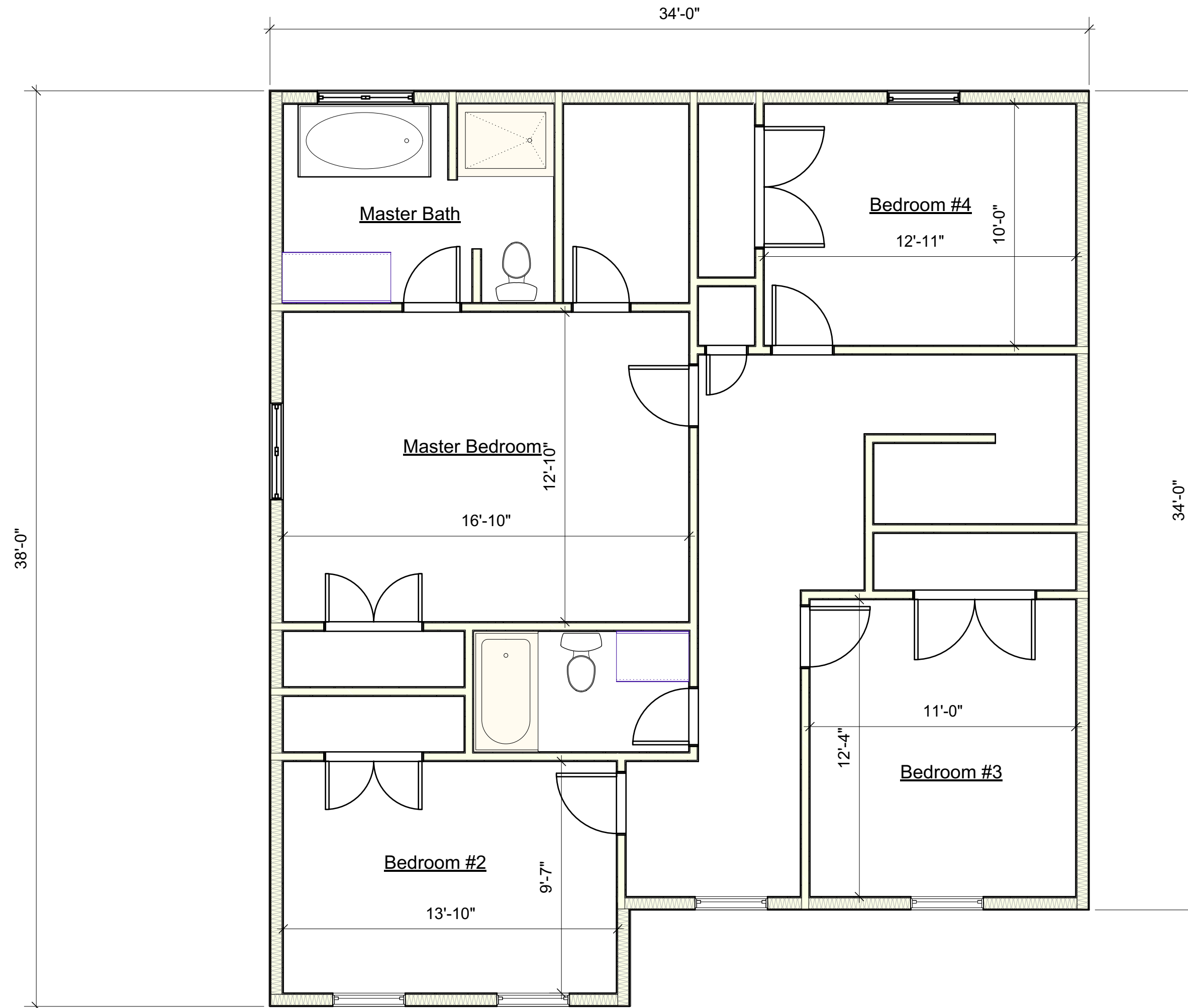
1st Floor
Scale: 1/4" = 1'-0"

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2nd Floor
Scale: 1/4" = 1'-0"

7

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Client Name and Address	Schaefer Homes		
Sheet Number	7	Sheet Title	2nd Floor