

Existing Sheds
to be Removed
and Replaced

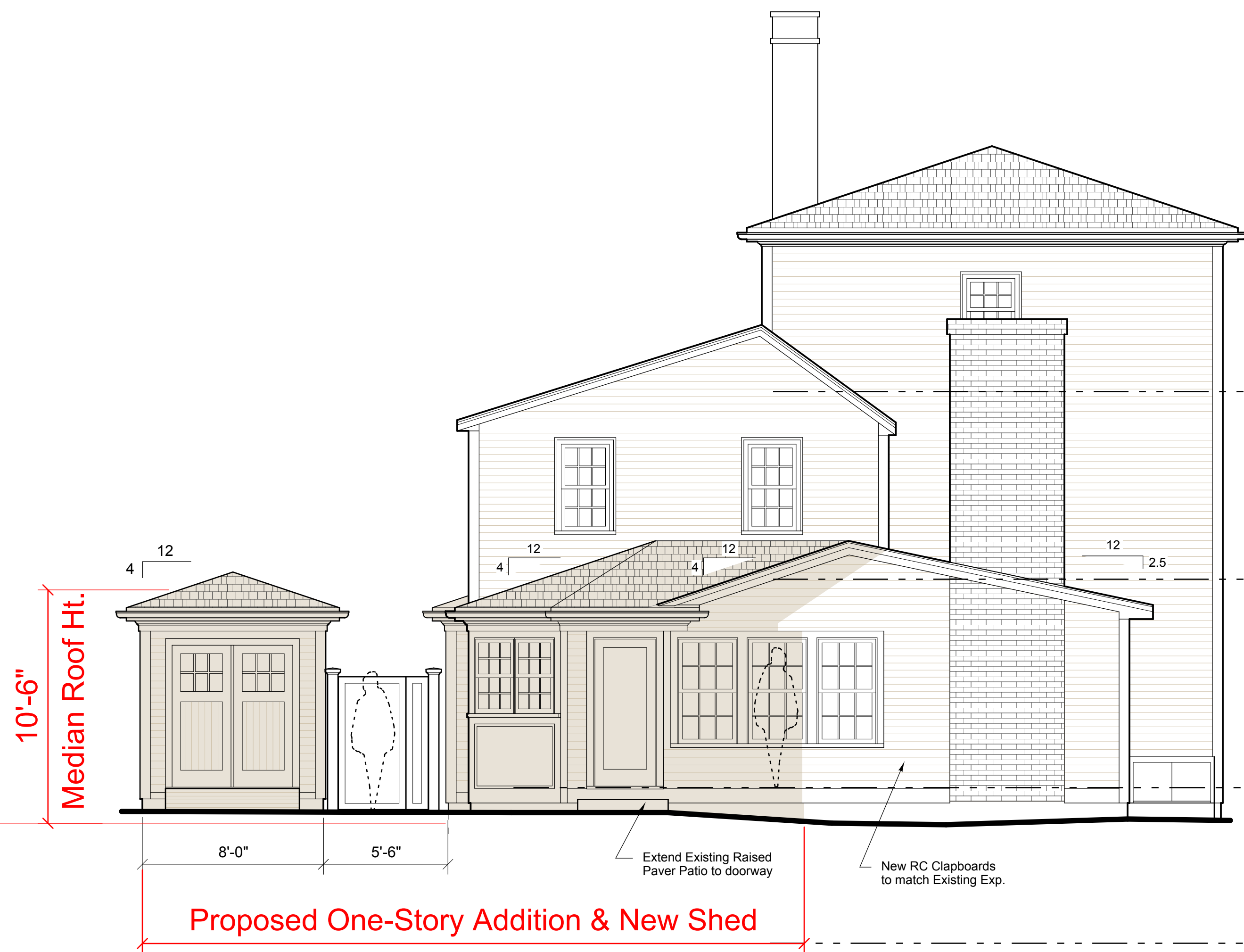


Existing South Elevation
Scale: 1/4" = 1'-0"

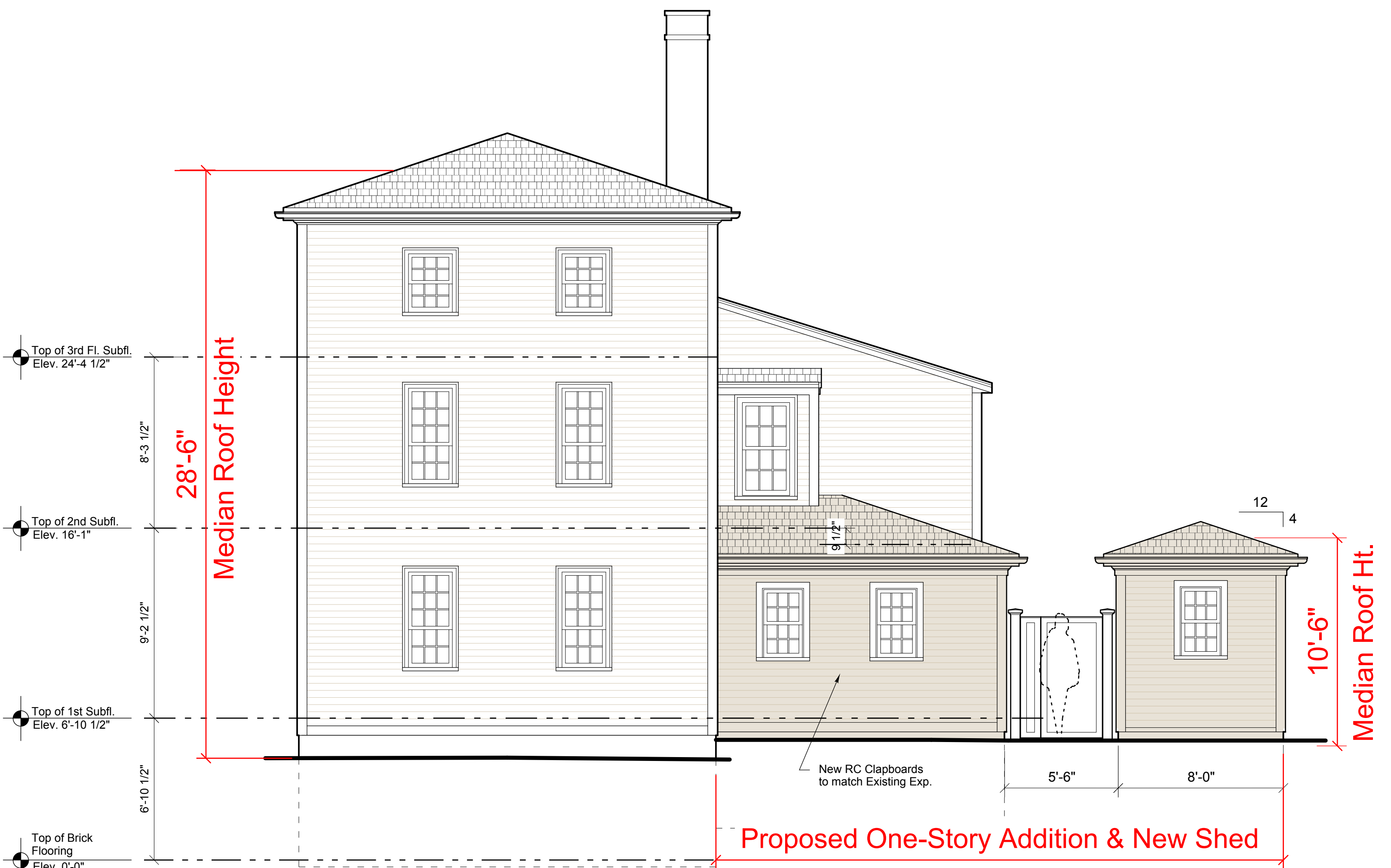
Existing Sheds
to be Removed
and Replaced



Existing North Elevation
Scale: 1/4" = 1'-0"



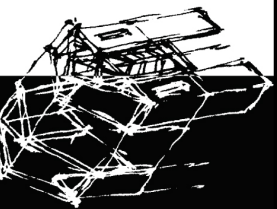
Proposed South Elevation
Scale: 1/4" = 1'-0"



Proposed North Elevation
Scale: 1/4" = 1'-0"

Revisions:

KEERY
design | LLC
437 Merrimac Street
Newburyport, Massachusetts 01950
978/499-8545 F 978-499-4442

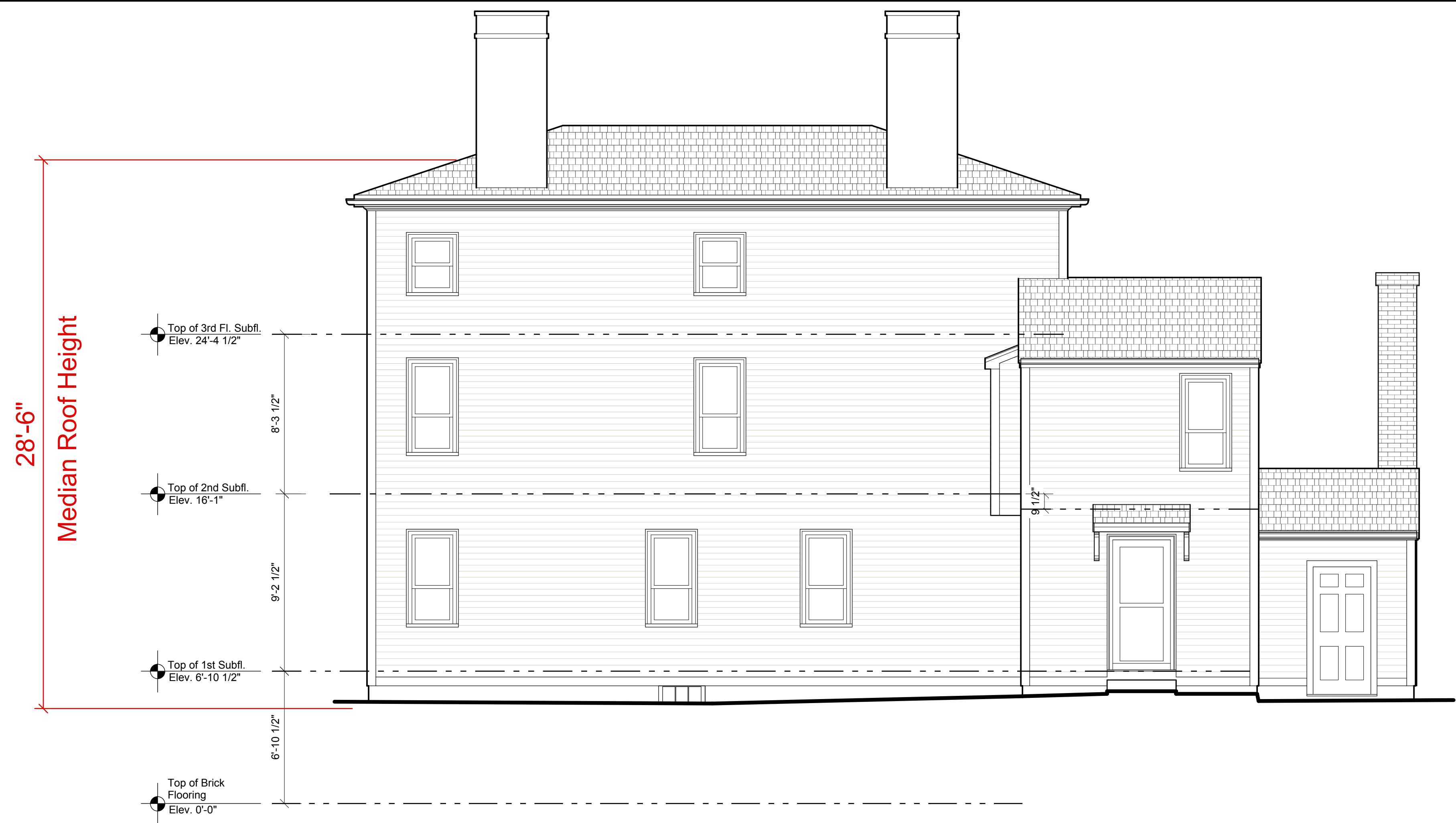


ZONING SET

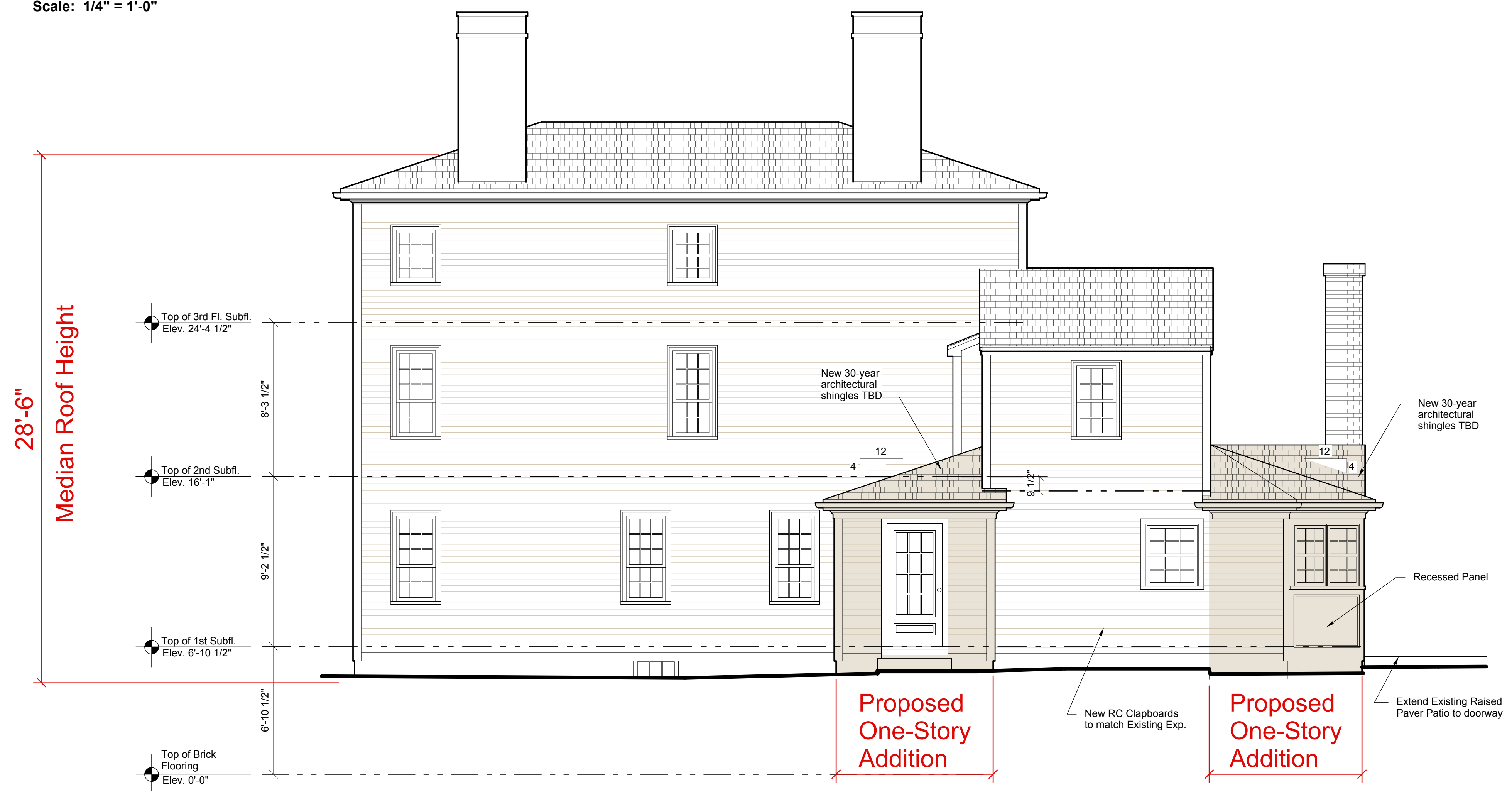
An Addition and Renovation to the home of:
Mary Bruce & Alex Rae Grant
20 Atwood Street
Newburyport, MA 01950

**Existing & Proposed
Exterior Elevations**
Project No. 20009 Scale: 1/4" = 1'-0"
Date: May 11, 2021

A3



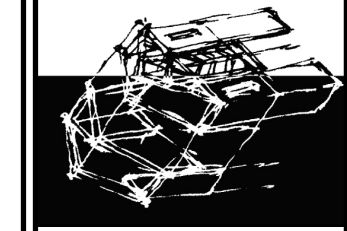
Existing West Elevation
Scale: 1/4" = 1'-0"



Proposed West Elevation
Scale: 1/4" = 1'-0"

Revisions:

KEERY
design | LLC
437 Merrimac Street
Newburyport, Massachusetts 01950
978/499-8545 F 978-499-4442



ZONING SET

An Addition and Renovation to the home of:
Mary Bruce & Alex Rae Grant
20 Atwood Street
Newburyport, MA 01950

Proposed Exterior Elevations
Date: May 11, 2021
Scale: 1/4" = 1'-0"

Project No. 20009

A4



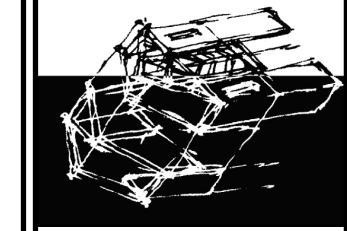
Proposed East Elevation
Scale: 1/4" = 1'-0"



Existing East Elevation
Scale: 1/4" = 1'-0"

Revisions:

KEERY
design | LLC
437 Merrimac Street
Newburyport, Massachusetts 01950
978/499-8545 F 978-499-4442

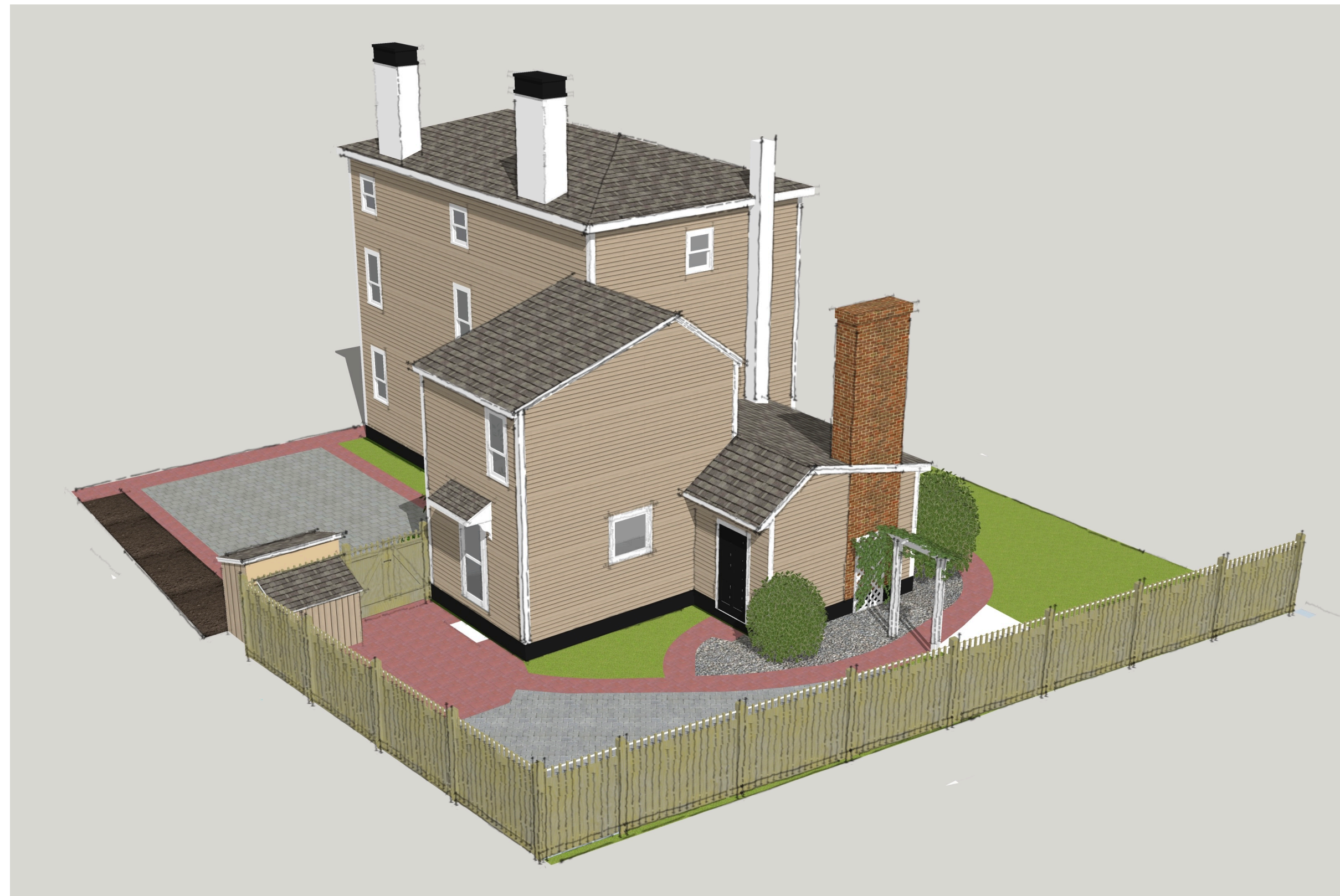


ZONING SET

An Addition and Renovation to the home of:
Mary Bruce & Alex Rae Grant
20 Atwood Street
Newburyport, MA 01950

Proposed Exterior Elevations
Project No. 20009
Scale: 1/4" = 1'-0"
Date: May 11, 2021

A5



Existing View From the South



Existing View From the North



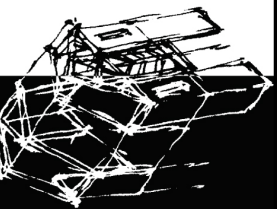
Proposed View From the South



Proposed View From the North

Revisions:

KEERY
design | LLC
437 Merrimac Street
Newburyport, Massachusetts 01950
978/499-8545 F 978-499-4442



ZONING SET

An Addition and Renovation to the home of:
Mary Bruce & Alex Rae Grant
20 Atwood Street
Newburyport, MA 01950

Before and After
Model Views of Additions
Project No. 20009 Scale: 1/4" = 1'-0"
Date: May 11, 2021