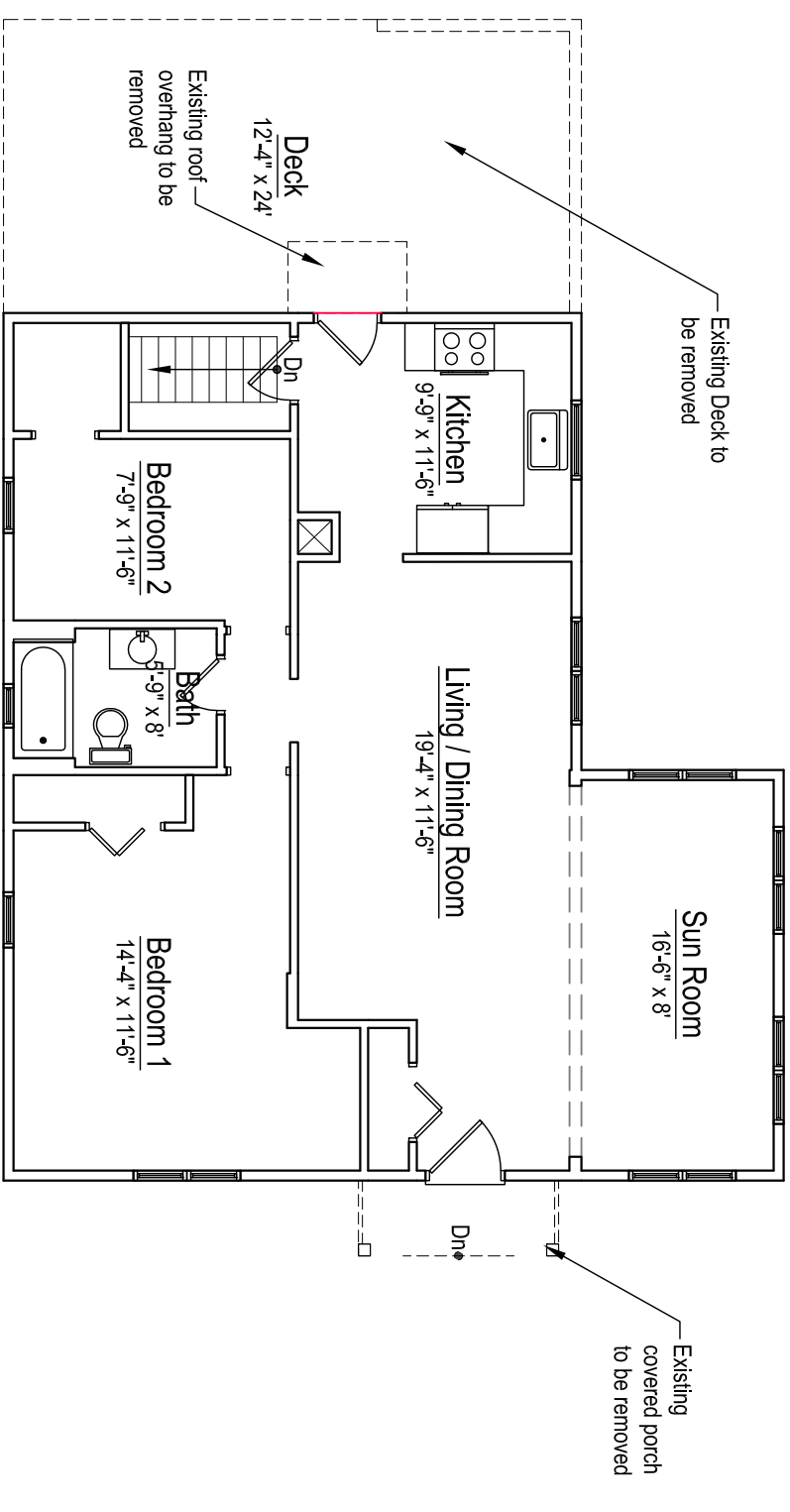


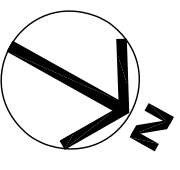
Note: Existing basement interior walls to be removed. Existing foundation walls to remain

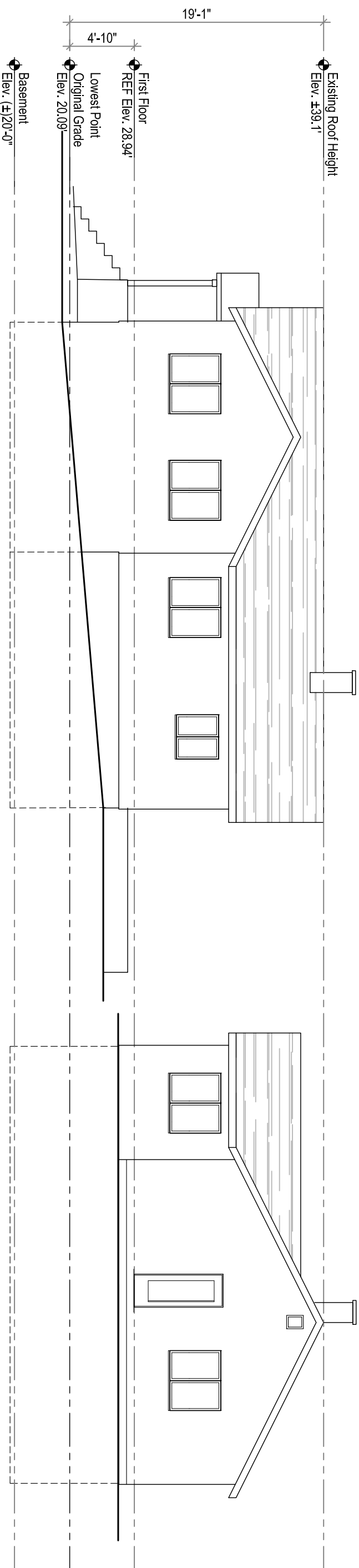
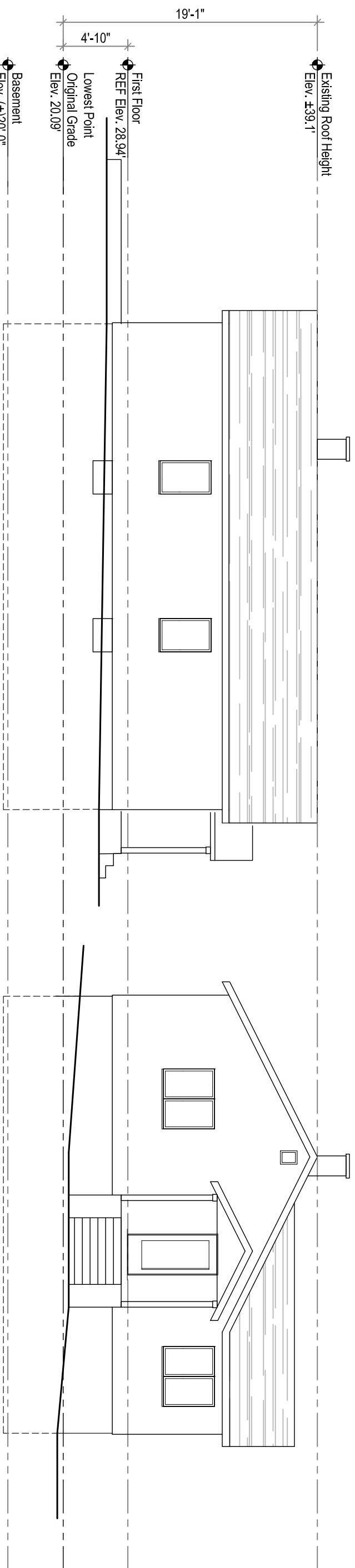
Existing Basement Floor Plan
Scale: 1/8" = 1'-0"



Note: Existing roof, walls and first floor to be removed down to existing foundation

Existing First Floor Plan
Scale: 1/8" = 1'-0"





Existing Exterior Elevations

Scale : 1/8" = 1'-0"

savoie nolan

ARCHITECTS LLC

130 Liberty Street - Danvers, MA 01923 - 978-356-7786

Fitzgerald Residence

170 Jersey Street, Marblehead, MA
January 30, 2024

© 2024 by Savoie Nolan Architects LLC



Existing Looking from Jersey Street





Existing Looking from Stone Terrace



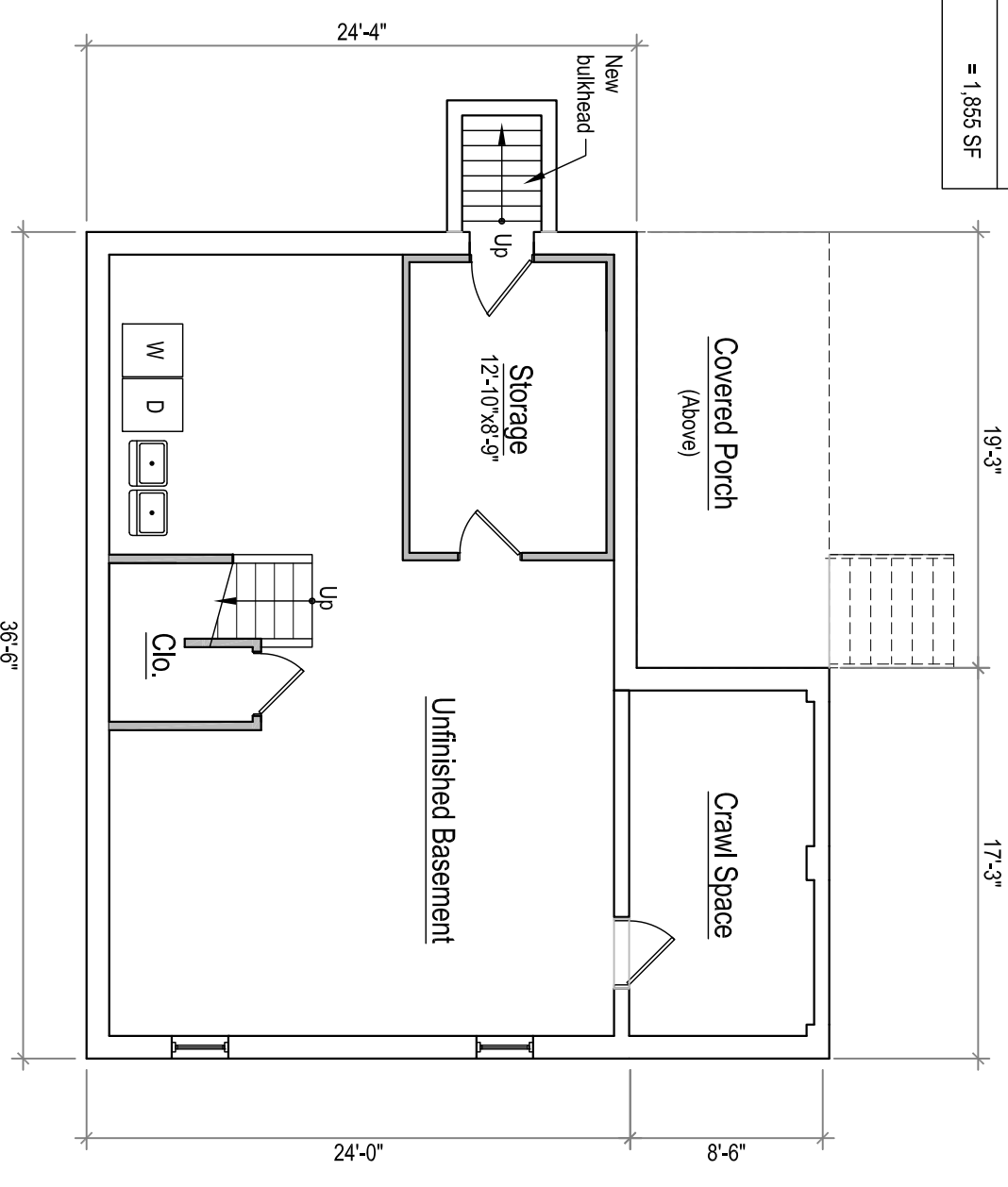
Existing Looking from Stone Terrace



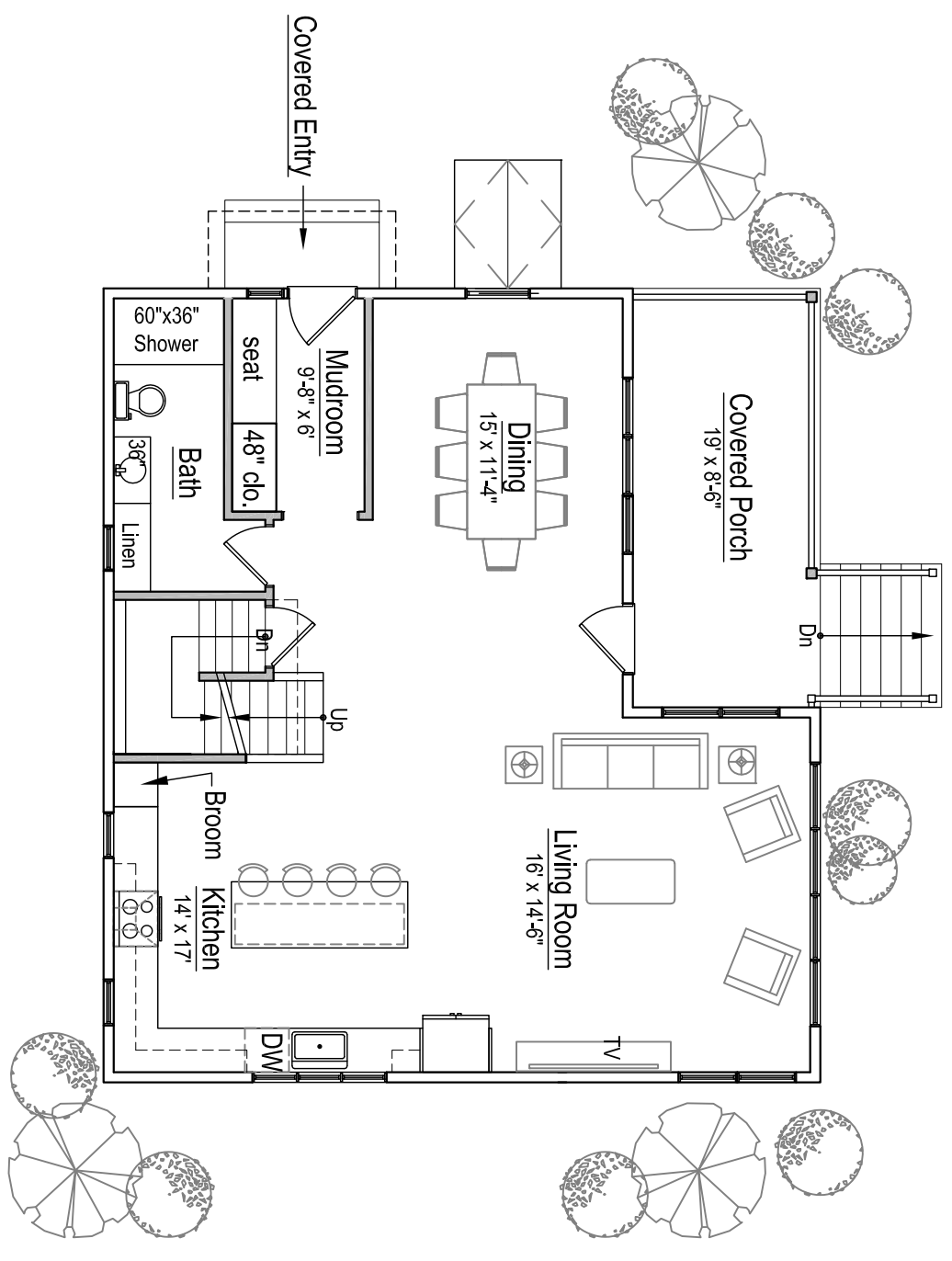
Existing Looking from Jersey Street

Legend	
	Existing walls to remain
	New Walls

Square Footage Calculations	
Basement (Unfinished)	= Existing
First Floor Level	= 1009 SF
Second Floor Level	= 846 SF
Total (finished)	= 1,855 SF



Proposed Basement Plan
Scale: 1/8" = 1'-0"

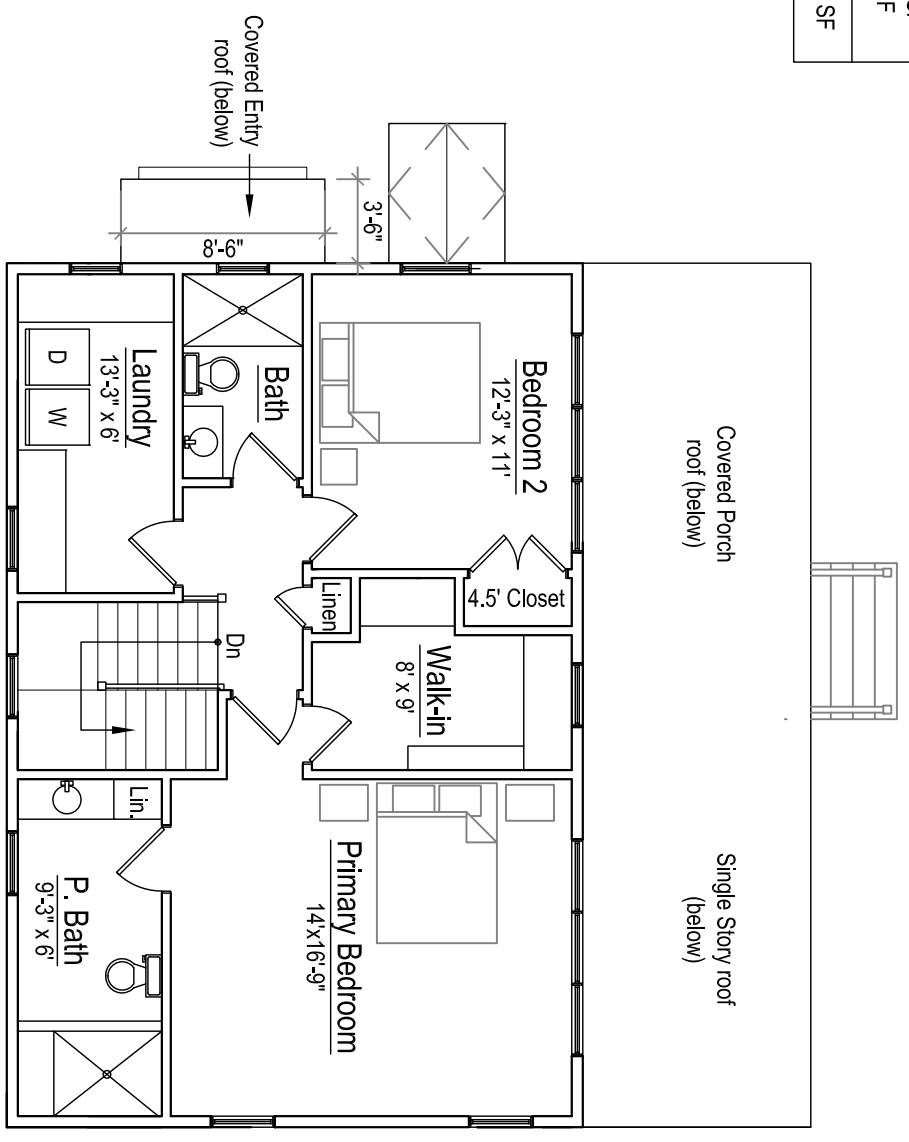


Proposed First Floor Plan
Scale: 1/8" = 1'-0"



Legend	
	Existing walls to remain
	New Walls

Square Footage Calculations	
Basement (Unfinished)	= Existing
First Floor Level	= 1009 SF
Second Floor Level	= 846 SF
Total (finished)	= 1,855 SF



Proposed Second Floor Plan
Scale: 1/8" = 1'-0"

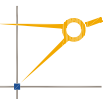


Jersey Street Exterior Elevation - East

Scale: 1/8" = 1'-0"

Stone Terrace Exterior Elevation - North

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



savoie nolan

ARCHITECTS LLC

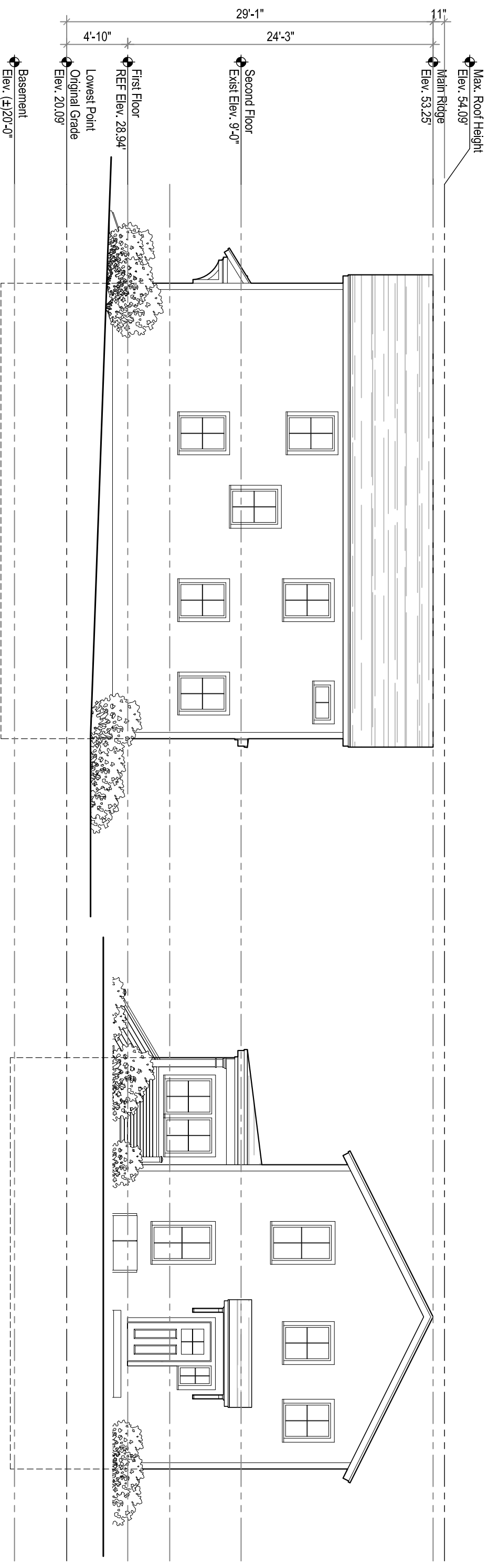
130 Liberty Street - Danvers, MA 01923 - 978-356-7786

Fitzgerald Residence

170 Jersey Street, Marblehead, MA

January 30, 2024

© 2024 by Savoie Nolan Architects LLC



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

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

