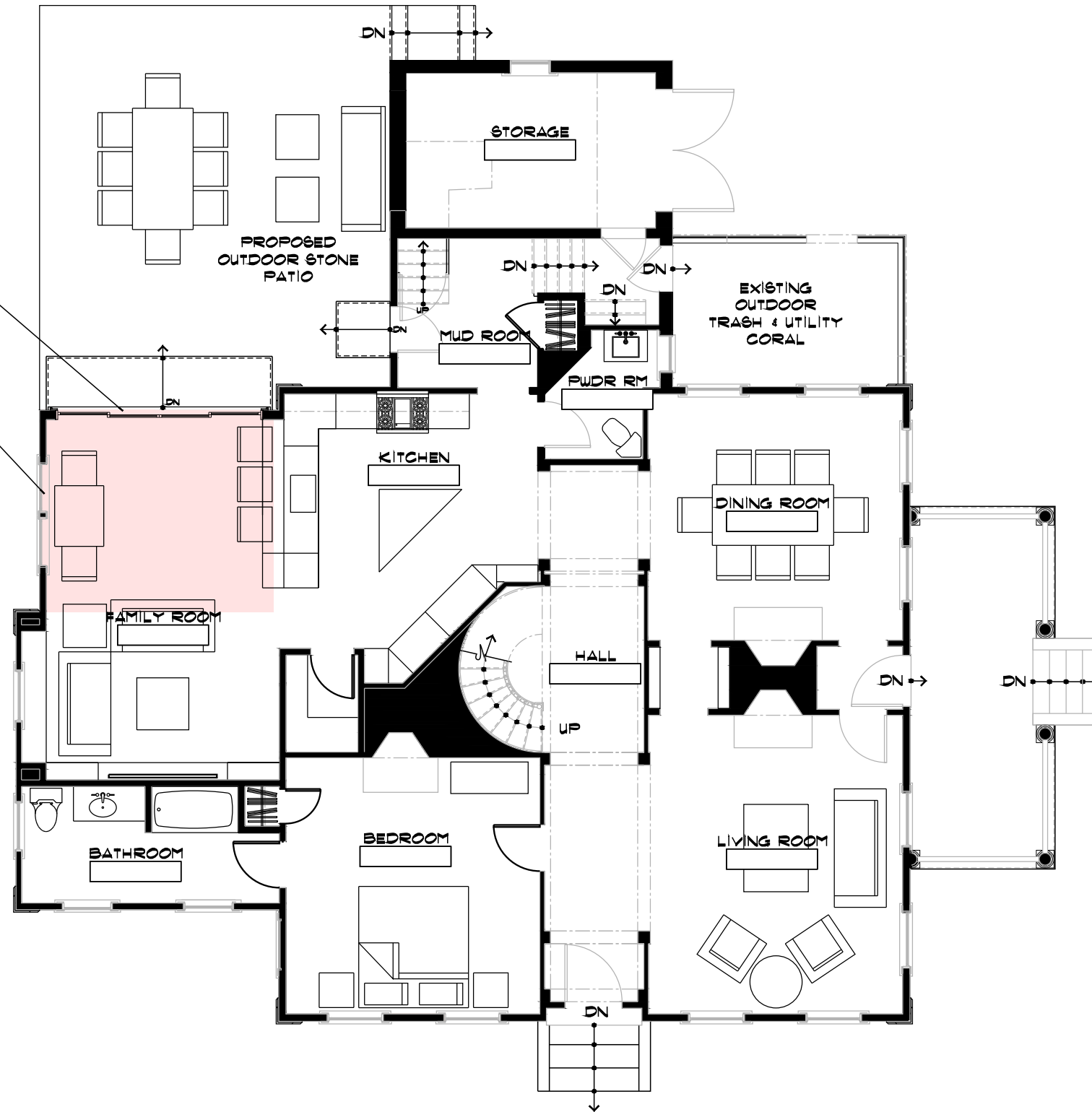
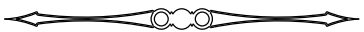


NEW 4-PANEL LIFT-AND-SLIDE  
DOOR IN PLACE OF PREVIOUSLY  
APPROVED 2-PANEL FRENCH  
DOOR

BUILDING ADDITION PREVIOUSLY  
APPROVED

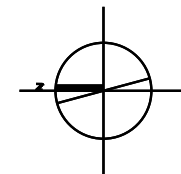


Proposed Addition & Renovations for  
Susan & Dean Morris  
132 High Street, Bristol, Rhode Island



Proposed First Floor Plan  
Scale  $\frac{1}{8}" = 1' - 0"$

18 July, 2025





Proposed Addition & Renovations for  
Susan & Dean Morris  
132 High Street, Bristol, Rhode Island



West Elevation (High St. Side)  
Scale  $\frac{3}{16}" = 1' - 0"$

18 July, 2025

ANDREOZZI ARCHITECTURE

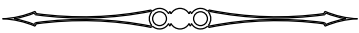
PROPOSED HALF-ROUND  
COPPER GUTTERS - TYPICAL

PROPOSED FULL-ROUND  
COPPER LEADERS - TYPICAL

PROPOSED WOOD  
SHUTTERS TO REPLACE  
EXISTING WOOD SHUTTERS IN  
POOR SHAPE



Proposed Addition & Renovations for  
Susan & Dean Morris  
132 High Street, Bristol, Rhode Island



South Elevation (Union St. Side)  
Scale  $\frac{3}{16}$ " = 1' - 0"

18 July, 2025

PROPOSED HALF-ROUND  
COPPER GUTTERS - TYPICAL

PROPOSED FULL-ROUND  
COPPER LEADERS - TYPICAL

PROPOSED WOOD  
SHUTTERS TO REPLACE  
EXISTING WOOD SHUTTERS IN  
POOR SHAPE



PROPOSED CUSTOM PAINTED  
WOOD 4-PANEL LIFT AND  
SLIDE DOOR IN PLACE OF  
PREVIOUSLY APPROVED  
2-PANEL WOOD FRENCH  
DOOR

Proposed Addition & Renovations for  
Susan & Dean Morris  
132 High Street, Bristol, Rhode Island



East Elevation  
Scale  $\frac{3}{16}'' = 1' - 0''$

18 July, 2025

ANDREOZZI ARCHITECTURE



Proposed Addition & Renovations for  
Susan & Dean Morris  
132 High Street, Bristol, Rhode Island



East Elevation  
Scale  $\frac{3}{16}" = 1' - 0"$

18 July, 2025

ANDREOZZI ARCHITECTURE