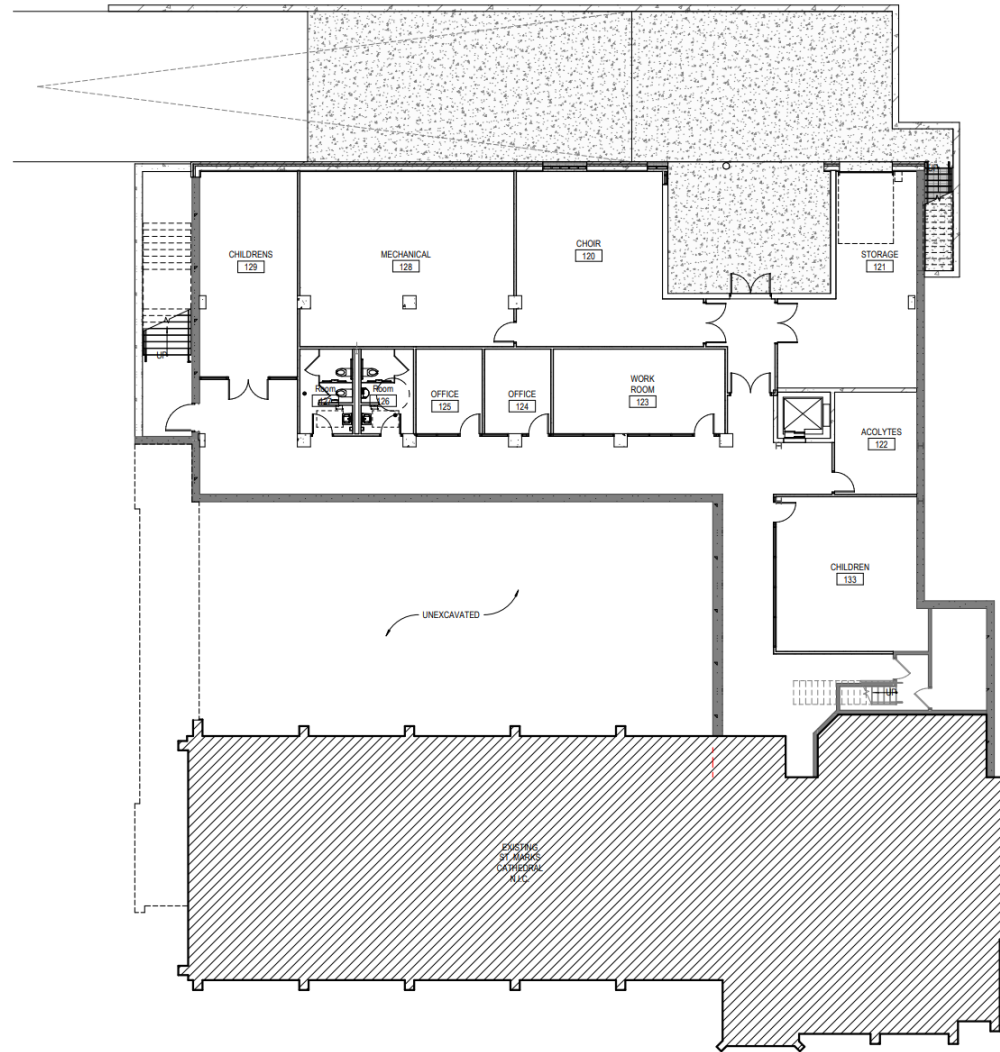


Proposed First Floor Plan



Proposed Basement Floor Plan

Approved (Future) Section Through Courtyard



This architectural section drawing illustrates the interior and exterior of a church building. The left side shows a cross-section of the interior, featuring a large, vaulted ceiling and a central aisle. A group of people is depicted walking through the space, providing a sense of scale. The right side shows the exterior facade, characterized by a large, arched window with intricate tracery. The drawing includes various structural details, such as the roof truss system and the foundation. Annotations and dimensions are provided throughout the drawing, including notes like "The", "L-shaped to rest on a church base", "2nd floor line 2", "1st floor line 1", "stone trim", "2x6 oak plates over all arched openings", "wood door", "PLASTER", "10'0\"/>



ELEVATION OF BRIDES' WALK

1/8" = 1'-0"

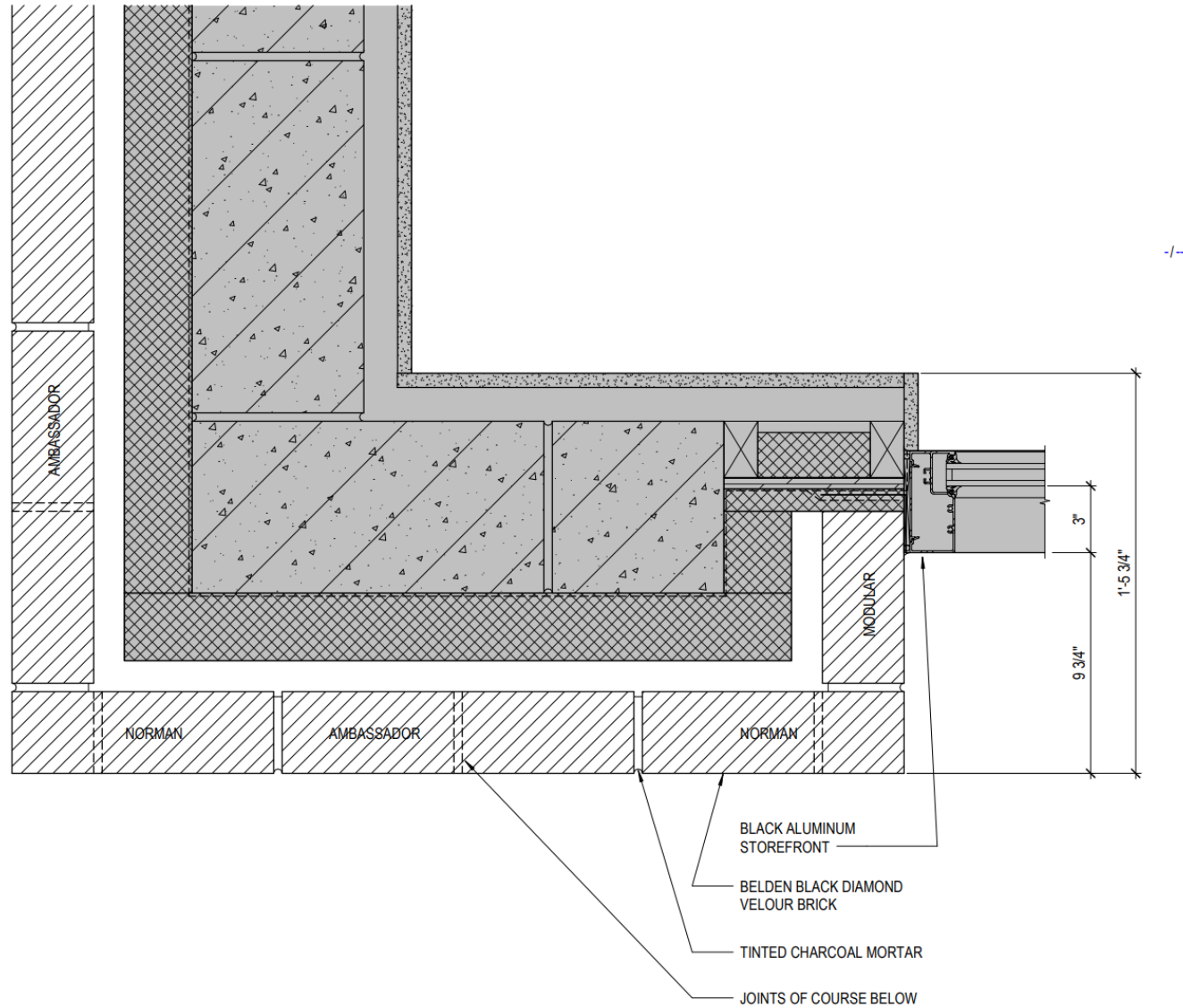
Sheet No.	PARISH HOUSE & GUILD HALL
6	ST MARKS EPISCOPAL CHURCH
	2618 North Hackett Avenue
	Milwaukee, Wisconsin
May 14, 1949	Arthur L. & Arthur W. Sedenschwartz
	Architects - 2104 N. 2nd St. Milwaukee

Proposed Hackett Avenue Elevation

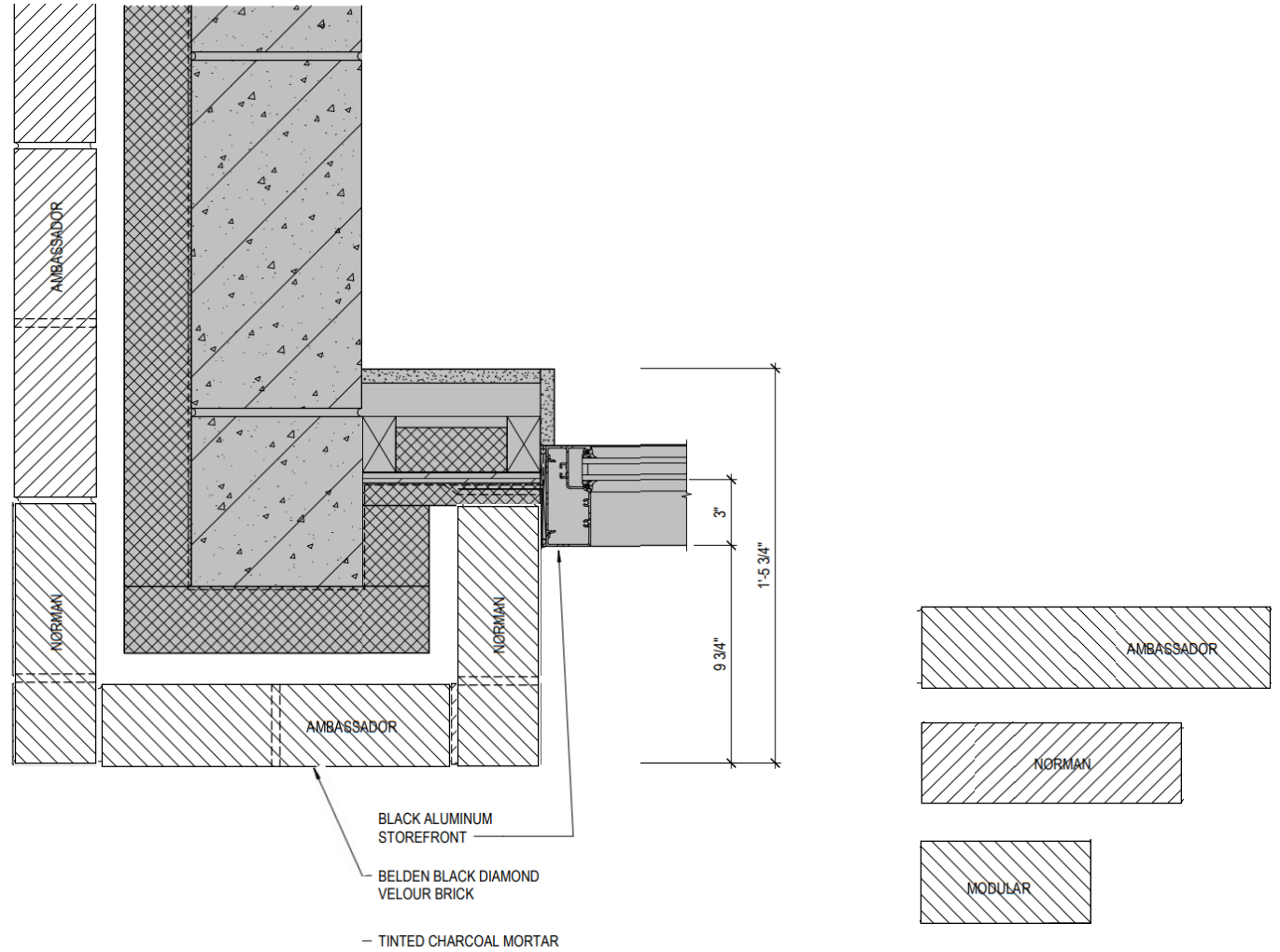


ELEVATION OF BRIDES' WALK
16'-10"

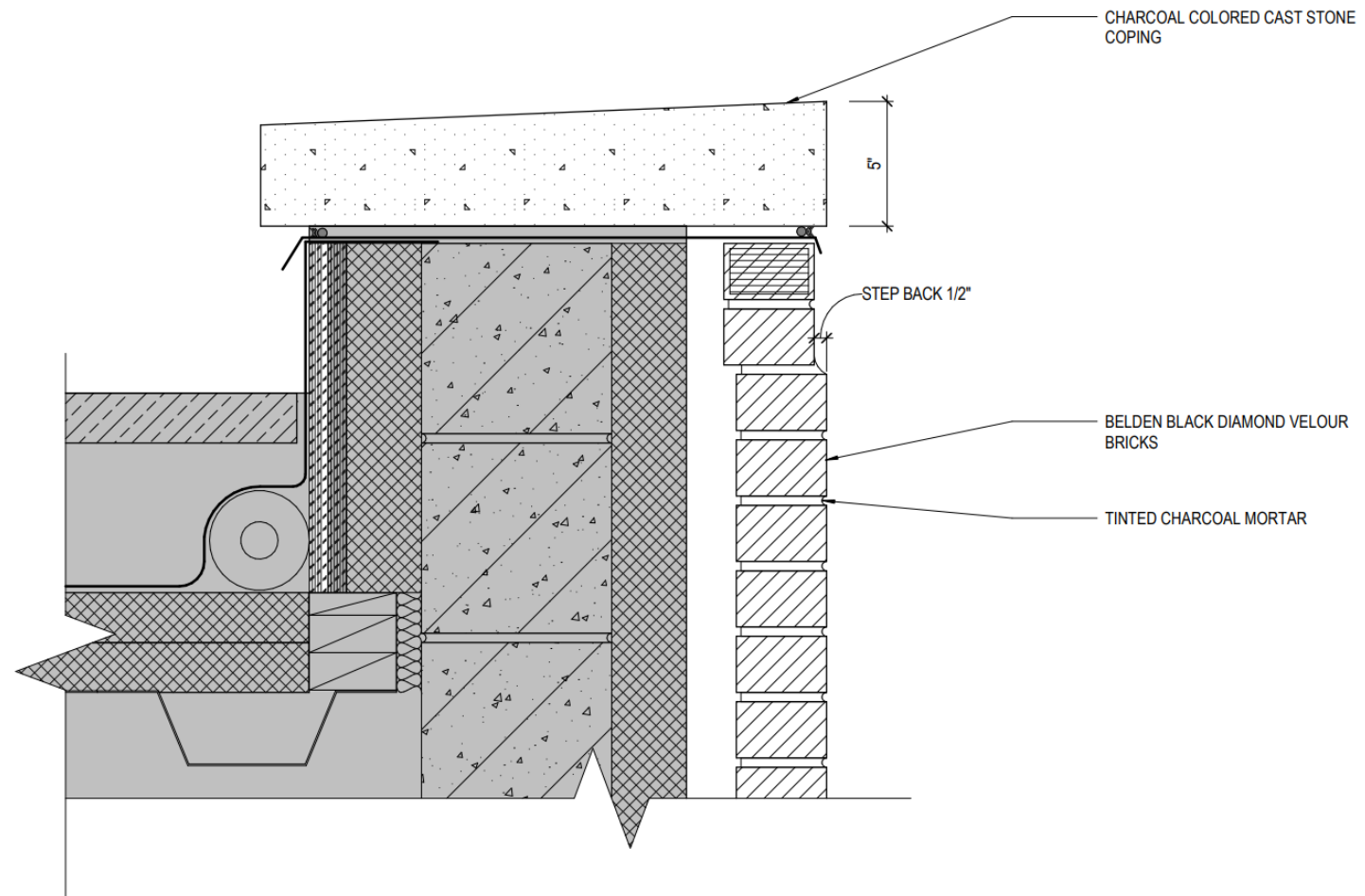
Sheet No.	PARISH HOUSE & GUILD HALL
6	ST MARKS EPISCOPAL CHURCH
	2618 North Hackett Avenue
	Milwaukee Wisconsin
	Arthur L. & Arthur W. Sedenschwartz
May 14, 1949	Architects - 2104 N. 4th St. Milwaukee



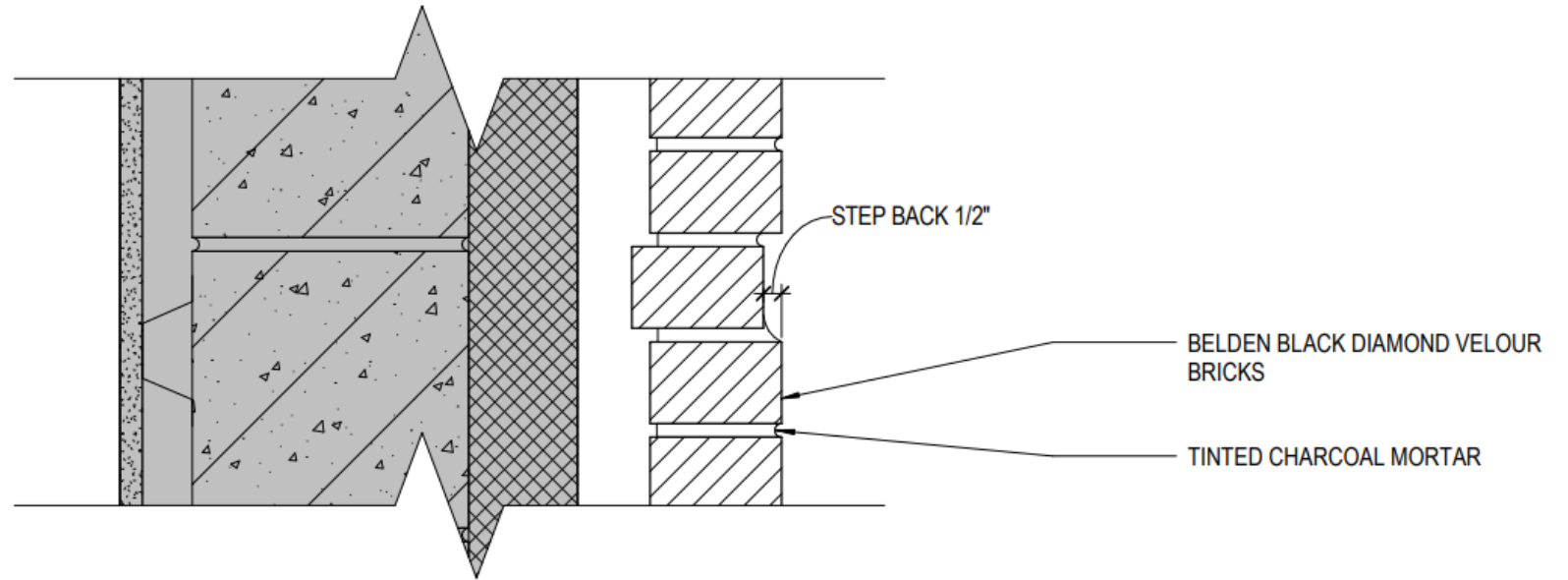
Proposed Brick Jamb Return Detail and Typical Corner Turn



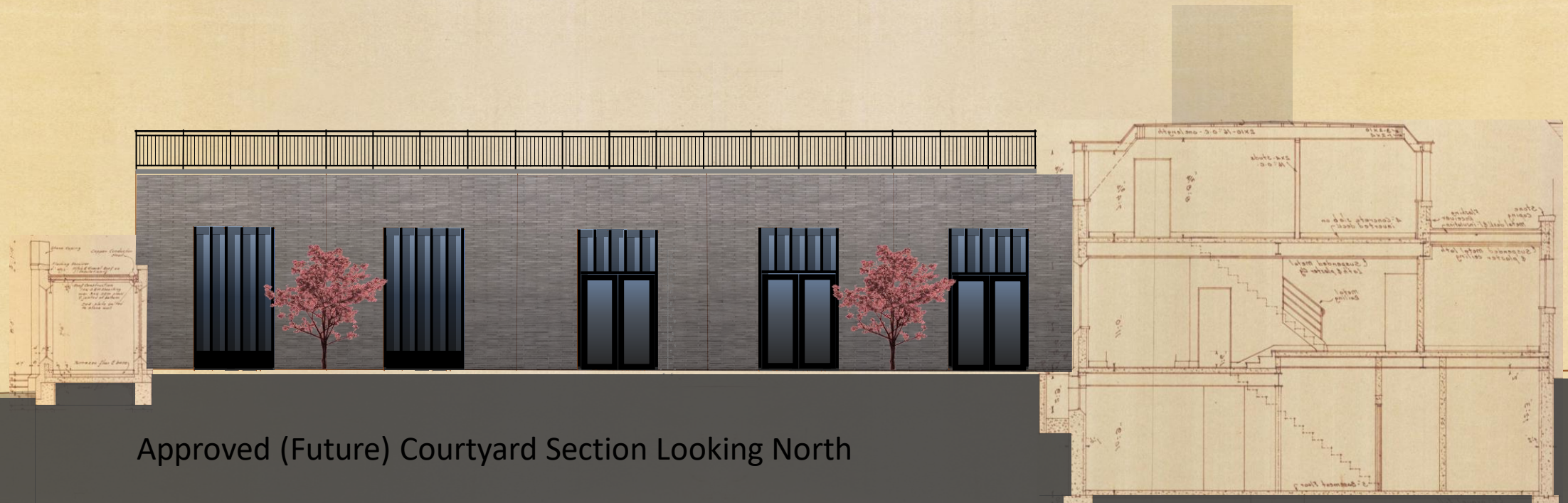
Proposed Brick End Pier on Hackett



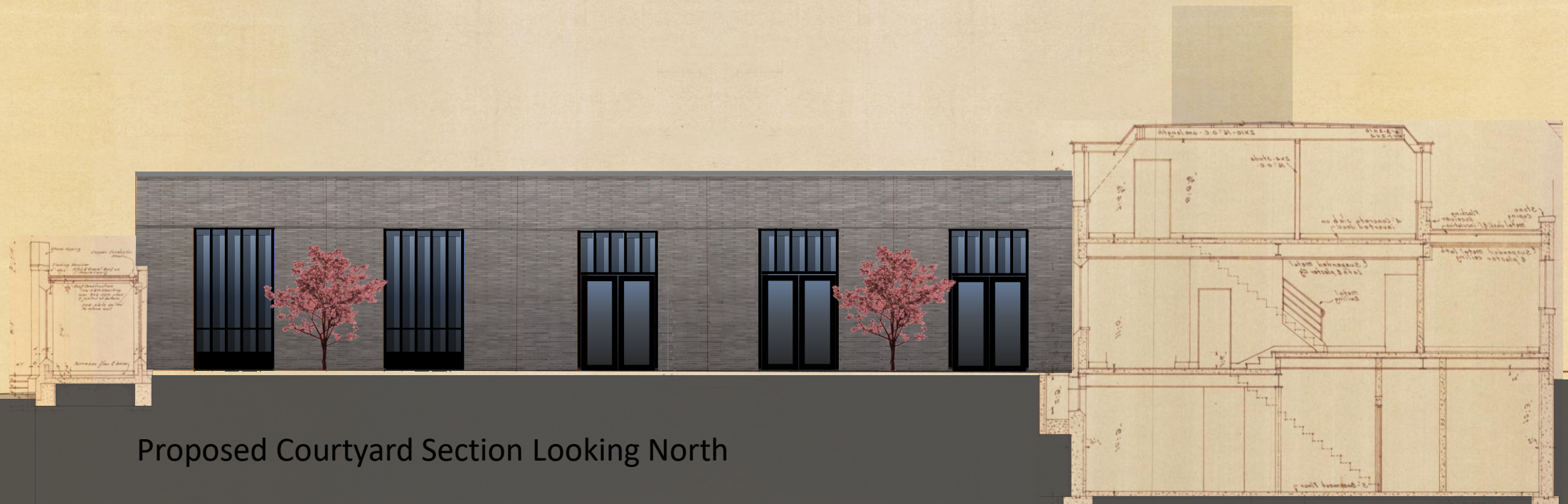
Proposed Stone Coping and Recess of Two Brick Courses



Brick Course Recess at Window Heads



Approved (Future) Courtyard Section Looking North



Proposed Courtyard Section Looking North



Approved (Future) North Alley Elevation



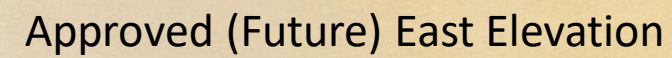
County Materials Concrete Brick, "White"
3 5/8" x 15 5/8" x 3 5/8"

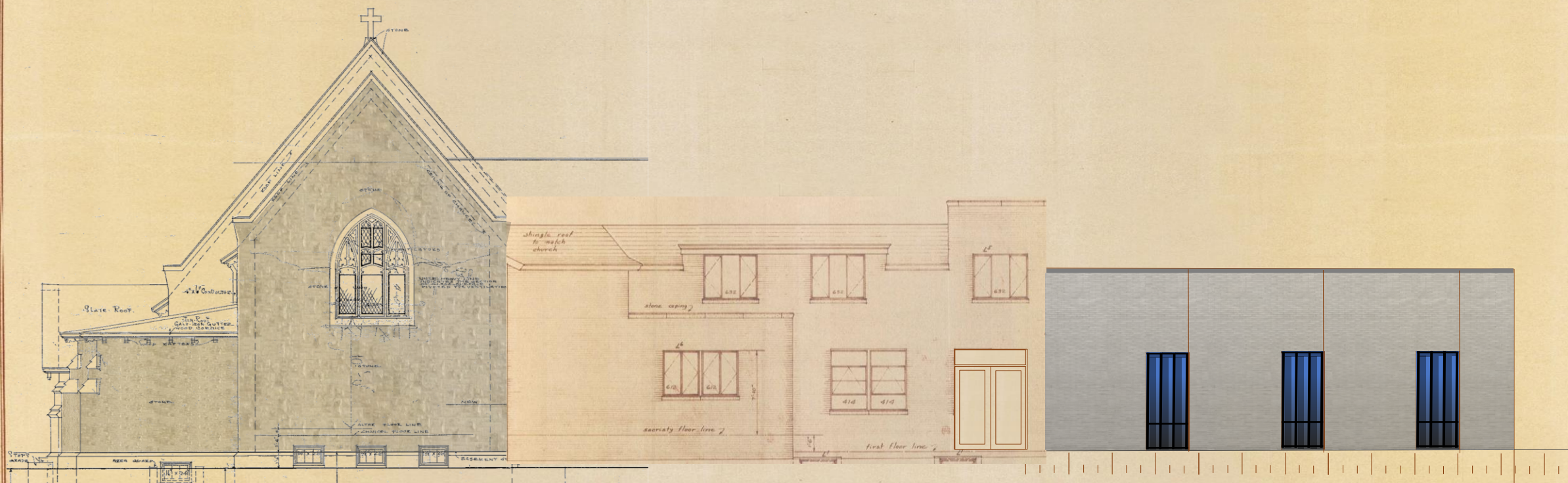


Belden "Diamond Black Velour"
2 1/4" x 15 5/8" x 3 5/8"



Proposed North Alley Elevation





Proposed East Elevation