2. CASE 23.155, 144 BENEFIT STREET, St. John's Church Rectory, 1863-66 (COLLEGE HILL)

Alpheus Morse. Italianate; 3 stories; brick with brownstone trim; hip roof with bracket cornice; symmetrical 3-bay facade contains central entry with brownstone label mold.

CONTRIBUTING



Arrow indicates 144 Benefit Street.



Arrow indicates project location, looking north.

Applicant/Owner: Dustin Dezube, PVD LLC, 244 Westminster Street, L1, Providence, RI 02903 Architect: Kevin Diamond, Providence Architecture, 244 Westminster Street, L1, Providence, RI 02903

Proposal: The scope of work proposed consists of Major Alterations and includes:

the installation of 44 insulated replacement windows.

Issues: The following issues are relevant to this application:

- The proposed modifications will be visible from the public rights-of-way;
- The proposed window replacement is an Anderson 200 series unit, which is a frame-within-a-frame system and has previously been determined by the
 Commission to be inappropriate for installation in the local historic districts as the window does not meet the architectural standards for historic
 districts. The window reduces the area of visible lites to a percentage that is unacceptable to the Commission. If replacement of existing materials or
 features is necessary, the new features shall match the old in design, color, texture and other visual qualities (Standard 2);
- 144 Benefit Street is a singular structure due to its historical and architectural significance. Since the building is the former rectory for St. John's Church designed by Alpheus Morse, a recognized architect of importance to the evolution of Providence's architectural character, any proposed alterations or additions affecting the structure and its features shall be reviewed more stringently (Standard 7);
- The proposed window replacement work would destroy the historic character of the property or the district as the proposed replacement units inaccurately replicate the existing windows in appearance due to the frame-within-a-frame system, which reduces the area of visible lites in the units to an unacceptable architectural level (Standard 8); and,
- A narrative, plans, specifications and pictures have been submitted.

Recommendations: The staff recommends the PHDC make the following findings of fact:

- a) 144 Benefit Street is a structure of historical and architectural significance that contributes to the significance of the College Hill local historic district, having been recognized as a contributing structure to the College Hill National Historic Landmarks District. 144 Benefit Street is a singular structure due to its historical and architectural significance, being the former rectory for St. John's Church and having been designed by Alpheus Morse, a recognized architect of importance to the evolution of Providence's architectural character;
- b) The application for Major Alterations is considered complete; and,
- c) The work as proposed is not in accord with PHDC Standards 2 & 7 as follows: 2) the proposed replacement window is a frame-within-a-frame system and has previously been determined by the Commission to be inappropriate for installation with the local historic districts as the window does not meet the architectural standards for the districts. The window reduces the area of visible lite to a percentage that is unacceptable to the Commission. If replacement of existing materials or features is necessary, the new features shall match the old in design, color, texture and other visual qualities; 7) 144 Benefit Street is a singular structure due to its historical and architectural significance, being the former rectory for St. John's Church and having been designed by Alpheus Morse, a recognized architect of importance to the evolution of Providence's architectural character; thus, such proposed alterations or additions affecting such features shall be reviewed more stringently; and, 8) the proposed work would destroy the historic character of the property or the district as the proposed replacement units inaccurately replicate the existing windows in appearance due to the frame-within-a-frame system, which reduces the area of visible lites in the units to an unacceptable architectural level.

Staff recommends a motion be made stating that: The application is considered complete. 144 Benefit Street is a structure of historical and architectural significance that contributes to the significance of the College Hill local historic district, having been recognized as a contributing structure to the College Hill National Historic Landmarks District. 144 Benefit Street is a singular structure due to its historical and architectural significance, being the former rectory for St. John's Church and having been designed by Alpheus Morse, a recognized architect of importance to the evolution of Providence's architectural character. The Commission denies approval of the proposal as submitted as the proposed alteration is inappropriate as it does not meet Standards 2, 7 & 8 in the following manner: 2) the proposed replacement window is a frame-within-a-frame system and has been previously been determined by the Commission to be inappropriate for installation within the local historic districts as the window does not meet the architectural standards for the districts as the window reduces the area of visible lite to a percentage that is unacceptable to the Commission. If replacement of existing materials or features is necessary, the new features shall match the old in design, color, texture and other visual qualities; 7) 144 Benefit Street is a singular structure due to its historical and architectural significance, being the former rectory for St. John's Church and having been designed by Alpheus Morse, a recognized architect of importance to the evolution of Providence's architectural character and as such proposed alterations or additions affecting such features shall be reviewed more stringently; and, 8) the proposed work would destroy the historic character of the property or the district as the proposed replacement units inaccurately replicate the existing windows in appearance due to the frame-within-a-frame system, which reduces the area of visible lites in the units to an unacceptable architectural level

PROVIDENCE ARCHITECTURE + BUILDING Co.

144 Benefit St, Providence RI 02903 December 2023

Scope of Work Window Replacement

The client would like to remove the existing window sashes on the first, second, third, and partial basement floors of the building and install new, insulated replacement units.

Evaluation

At present the house contains Forty-Three (43) double hung, and One (1) awning. All Forty-Four (44) windows original sash and possibly glass. The original windows are in poor condition. The current DH configurations: 6/6, 6/3, and 4/4.

Sash Replacement

We propose to replace the windows in their current configuration with muntin patterns to match existing as closely as possible.

The new double hung windows shall be <u>Andersen 200 Series Tilt Wash</u> full replacement windows. These are wood units with insulated glazing. Muntins to be simulated divided light. Exterior color to be black.

The awning units shall also be <u>Andersen 200 Series</u> with interior screen.

The existing sashes and aluminum storm windows shall be removed

The Owner would like to replace the existing sashes with new, full replacement windows for several reasons, safety being the primary goal. :

- Lead Safety The removal of the existing painted wood sashes, combined with the new sash and frame/jamb operation will greatly reduce lead exposure within the building.
- Energy Efficiency The new windows, with insulated glass, and more efficient jamb liners and function are an improvement in air infiltration and U-value over the existing single pane windows with storm windows. The existing storm windows have weep holes at the sill which allow air to enter the building. Also, the weight pockets are to be filled with spray foam insulation to complete the envelope insulation
- Aesthetics The Owner is willing to install replacement windows which are nearly identical to the existing. The muntin size and spacing will be matched. From the exterior, the new sashes, along with removal of the storm windows, will result in windows which are close to the original in size, function, appearance and profile depth with windows within the wall plane, which is currently visually diminished by the storm windows.

In conclusion, we believe that the replacement windows for this building very closely follow the design intent and function of the existing units. The window frames along with interior casings and trim are to remain. Improving building performance and safety, while maintaining design integrity is the overarching intent.

144 BENEFIT ST PROVIDENCE, RI HISTORIC DISTRICT COMMISSION REVIEW

SHEET INDEX

DD.1 COVER SHEET

DD.3 KEY PLANS

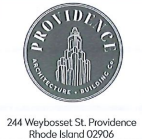
DD.4 EXTERIOR PHOTOS

DD.5 EXTERIOR PHOTOS

DD.5 WINDOW TYPES

AND DETAILS





ARCHITECT

FIRM: PROVIDENCE ARCHITECTURE



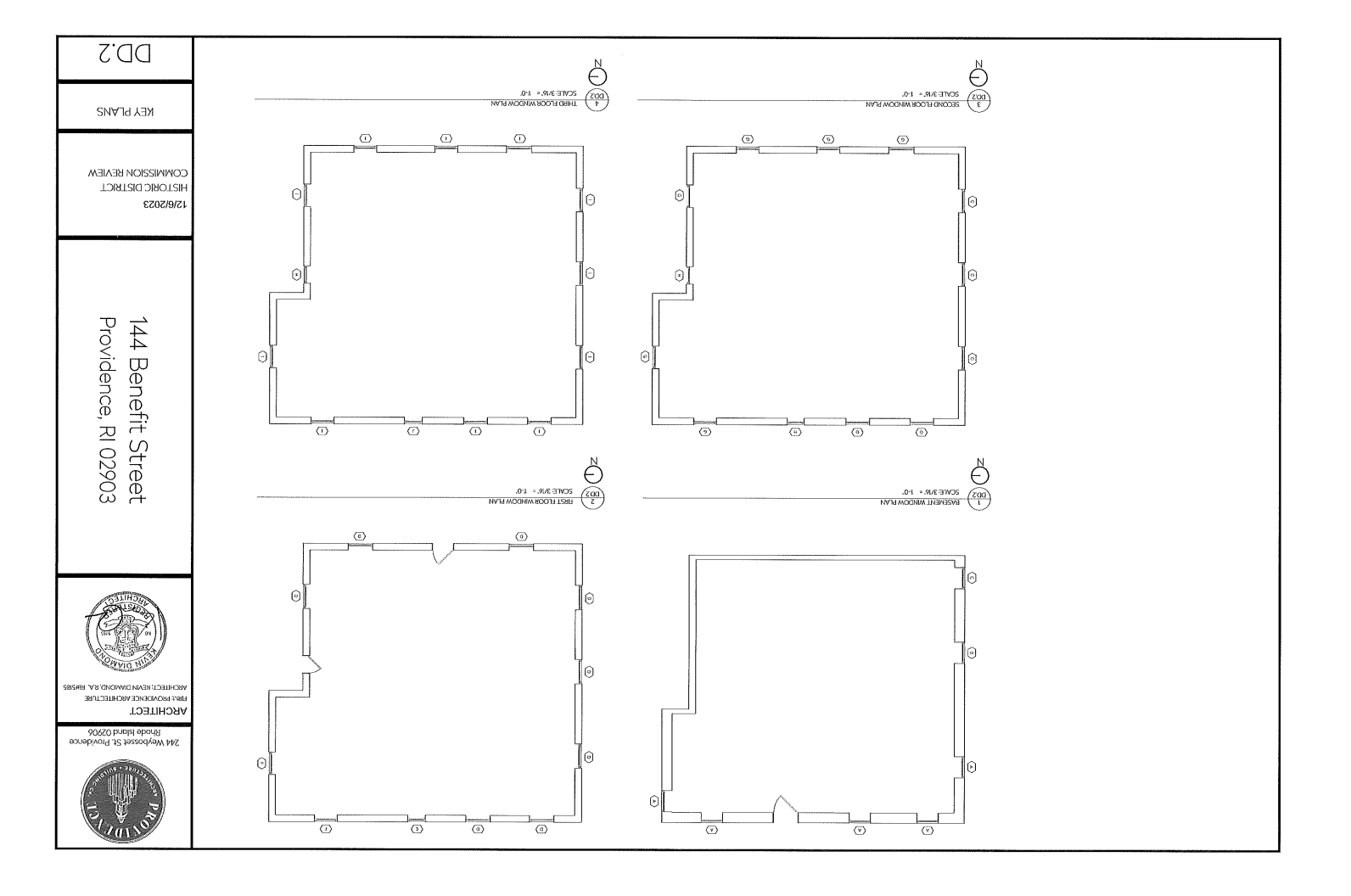
144 Benefit Street Providence, RI 02903

12/6/2023

HISTORIC DISTRICT
COMMISSION REVIEW

COVER SHEET

DD.1







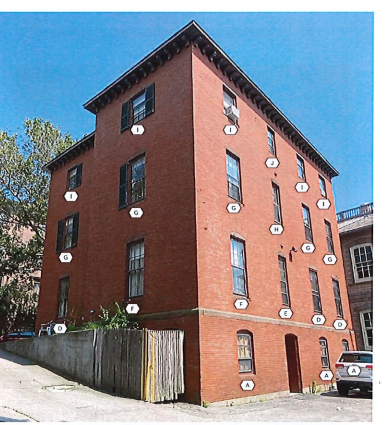






3 NORTH ELEVATION (LOOKING SOUTH FROM ADJACENT LOT)





DD.3



12/6/2023 HISTORIC DISTRICT COMMISSION REVIEW

244 Weybosset St. Providence Rhode Island 02906

RI 02903

Providence,

144 Benefit Street

FIRM: PROVIDENCE ARCHITECTURE ARCHITECT: KEVIN DIAMOND, R.A. RI#5185

ARCHITECT

EXTERIOR PHOTOS



MEST ELEVATION (LOOKING EAST FROM PARKING LOT)



COMMISSION BEAIEM HISTORIC DISTRICT 12/6/2023

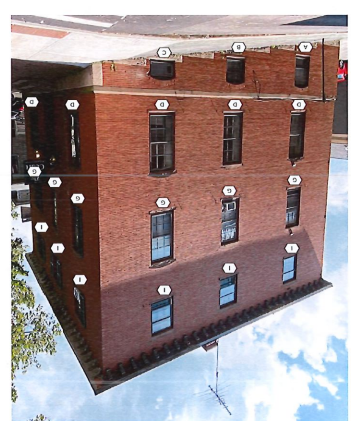
Providence, RI 02903 Benefit Street



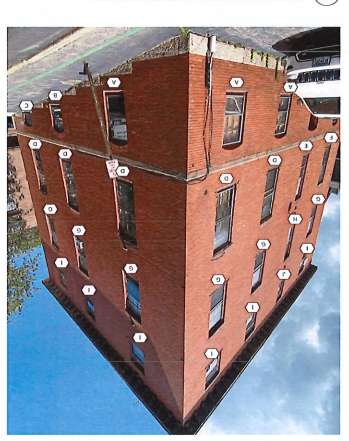
ARCHITECT: KEVIN DIAMOND, R.A. RI#5185 FIRM: PROVIDENCE ARCHITECTURE **ARCHITECT**

244 Weybosset St. Providence Rhode Island 02906





(DD:4) SOUTH WEST CORNER (LOOKING NORTH FROM PARKING LOT)





COUTH EAST CORNER (LOOKING NORTH FROM N COURT ST)







PROPOSED FULL REPLACEMENT

WINDOW (INTERIOR ELEVATION)

SCALE: 1" = 1'-0"

INTERIOR

EXISTING WINDOW

SCALE: 1" = 1'-0"

(INTERIOR ELEVATION)

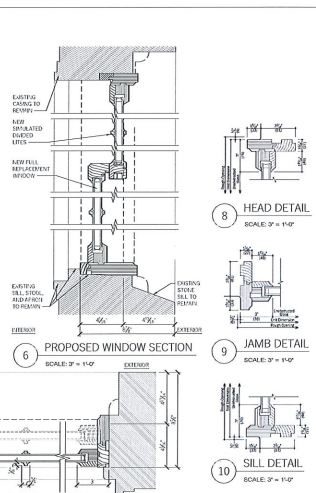
EXISTING WINDOW SECTION

EXISTING JAMB DETAIL

SCALE: 3" = 1'-0"

EXTERIOR

SCALE: 3" = 1'-0"



INTERIOR

PROPOSED JAMB DETAIL



244 Weybosset St. Providence Rhode Island 02906

ARCHITECT

FIRM: PROVIDENCE ARCHITECTURE ARCHITECT: KEVIN DIAMOND, RA. RI#5185



RI 02903 144 Benefit Street Providence,

12/6/2023

HISTORIC DISTRICT COMMISSION REVIEW

WINDOW TYPES AND **DETAILS**

DD.5