

RESIDENTIAL WINDOWS - INTERIOR IMAGES

A few notes:

- We refer to 2618 N. Bremen, the former St. Casimir Rectory, as Riverwest South or RWS.
- We refer to 2626 N. Bremen, the former St. Casimir Convent, as Riverwest North or RWN.
- Our chief goal of this proposed window project is, and always has been, to increase energy efficiency. Existing windows are extremely drafty and not conducive to a safe nor comfortable environment for our clients and their small children, who sleep in these facilities.

The descriptions below are in reference to the attached document, titled, "MH Interior Window Images"

- 1. RWS Women's Lounge / Living Room
 - a. Along the top of this window, the draftiness became so pronounced, it had to be filled with insulation.
- 2. RWN Kitchen
 - a. Shows some wood rot. The condition of this window is similar to others in the area, as well.
- 3. RWN 2nd Floor Bathroom
 - a. Depicted in this image is a large space (2"-3") that allows outside air to permeate the interior of the building. Some mechanics in this window have failed.
- 4. RWN Bedroom
 - This image is a good example of the general condition of most windows in the RWN building. Some of the wood has started to rot and seals to prevent air leakage no longer serve their purpose.
- 5. RWS Bedroom
 - a. This image is a good example of the general condition of most windows in the RWS building. Sizable gaps create intense draftiness despite years of caulking / attempts to seal. Wood has started to rot.
- 6. RWS Bedroom
 - a. Many of the mechanics in bedroom windows have failed, requiring windows to be propped open in warmer months.
- 7. RWS Bedroom
 - a. Another image that captures general conditions of existing windows.
- 8. RWS Bedroom
 - a. Another image depicting failed mechanics.
- 9. And 10. RWS corner office
 - a. These windows, which we adopted when we purchased the buildings in the 1980s, are essentially porch windows and have no insulation and have been plastic wrapped in attempt to prevent draftiness. These are the least energy efficient of all windows in our buildings.