

1014 Williamson Street Window Project

Unit 2:

Photos 1-8 are for the front right window on the second floor when facing the building. This window has new glass. This window has no ropes. You can see from the first picture that the top sash sags. Therefore, this window cannot lock. You can see the rotted wood in pictures 7 & 8.

Photos 9-15 are for the third window from the left on the second floor when facing the building. This window has new glass. This window has no ropes and I could not get it to open. As you will see in picture 11, part of the bottom rail of the top sash has broken off. The bottom rail of the bottom sash is split in several places, picture 12. Picture 13 shows some of the deterioration of the window sash along with the caulking that was done on the outside of the sash.

Photos 16-25 are for the second window from the left on the second floor when facing the building. This window has new glass. This window opens but not very well. Both ropes are intact. Pictures 18-21 and 25 shows some of the deterioration of the wood. Picture 24 shows where a screw had to be put in to keep the top window sash in place. This window does not lock.

Photos 26-32 are for the first window from the left on the second floor when facing the building. This window has new glass. This window does not have any ropes. Photos 26 and 27 show the deterioration of the side rails on the lower sash. Photos 28 and 29 show L brackets on the lower sash in both corners to keep the side and bottom rails attached. This window has no ropes and does not open. Again the top and bottom sashes do not line up so this window cannot be locked.

Photos 33-41 are for the window on the far right of the west side of the building on the second floor. This window has new glass. Photos 33 and 34 show deterioration of the side rails on the bottom sash, some deterioration of the side rails on the top sash and the ropes. This window does not open. The top sash does not sit properly, so this window does not lock. Pictures 35-37 show wood rot on the bottom sash as well as L brackets on both sides holding this sash together. Pictures 40 and 41 show the deplorable condition of the top sash.

Photos 42-49 are for the window second from the right on the west side of the building on the second floor. This window has new glass. Picture 42 shows that the top and bottom sash do not line up. This window does not lock. Pictures 43 and 44 show deterioration of the bottom sash side rails and the top sash bottom rail. Picture 45 shows the deterioration of the bottom rail of the top sash along with the lock. Pictures 48 and 49 show the wood rot of the sill area.

Photos 50-57 are for the window third from the right on the west side of the building on the second floor. This window has new glass. Photos 51 and 52 show the deterioration of the top of the bottom sash and the bottom of the top sash. This window only has 1 rope. Photo 54 shows where the top and bottom sash meet. You can see the rotting wood. This window does not lock. Pictures 55-57 show deterioration of the sides and sill area.

Photos 58-68 are for the window third from the left on the west side of the building on the second floor. This window has new glass and both ropes. This window does open but the pulley mechanism seems to be deteriorating. Photos 62-68 show the extreme deterioration of the sashes, sides and sill. This window does not lock.

Photos 69-76 are for the window second from the left on the west side of the building on the second floor. This window does not open and does not have ropes. The top and bottom sashes do not line up so this window does not lock. Almost all these pictures show window deterioration.

Photos 77-84 are for the far left window on the west side of the building on the second floor. This window does not open or lock. This window does not have any ropes. The top and bottom sashes do not line up. There are L brackets holding the bottom of the bottom sash together.

Photos 85-97 are for the bathroom window facing the rear of the building. This window has 1 rope and can be opened. The bulk of the photos show the extreme deterioration of this window.