

1713 SEYBURN

Replacing 2 entry doors

Side Entry door - (Current) Solid wood interior door, exterior is delaminating (see pictures). Dead bolt looked to be added on (you can see where the deadbolt use to be on the frame). Door is a dark wood finish.

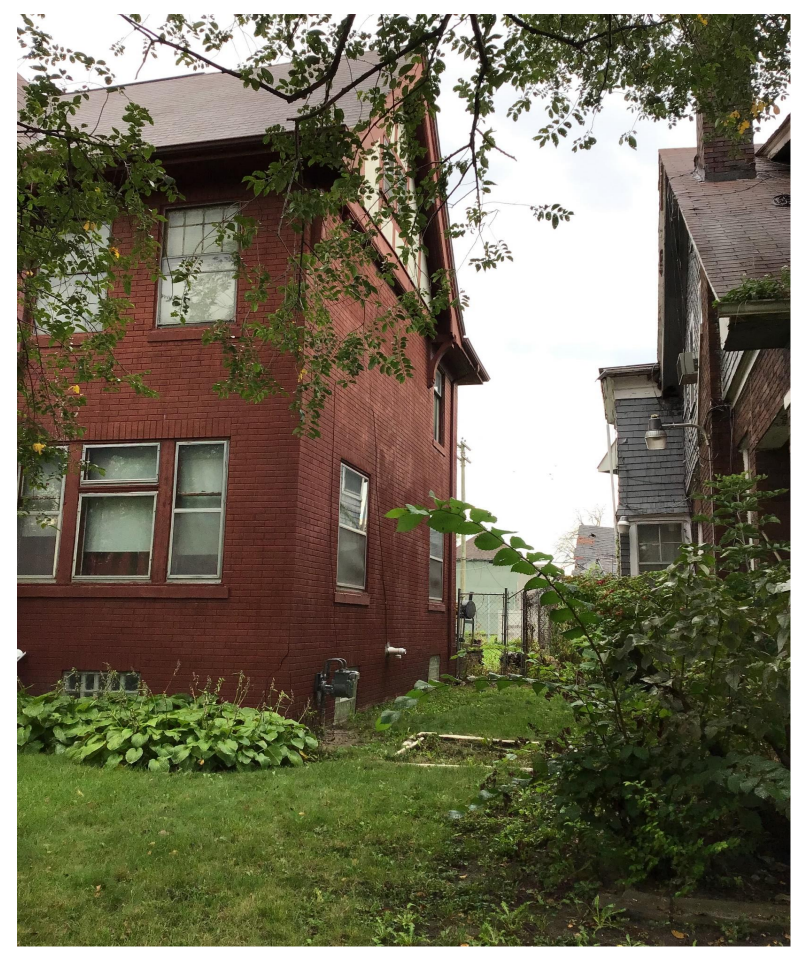
Side Entry door - (Replacement) New steel door (slab and frame) with storm door. New color is snowmist white with a diamond shaped glass in the top (will match back door).

Back Entry Door - (Current) - Door doesn't have door knobs or dead bolts, just 6-7 barrel locks on top, bottom, and middle to keep door locked/closed. Back door wouldn't open for us, they tried to kick it open from exterior and door wouldn't open. The storms will open but they do not lock or have handles on them any longer. Door is a white exterior (aluminum colored storm door covering it).

Back Entry door - (Replacement) New steel double doors with door handles and dead bolt. No storm door on this. New door will be snow mist white with a diamond shaped glass in the top of each door panel (Double Door like existing).







RIGHT SIDE

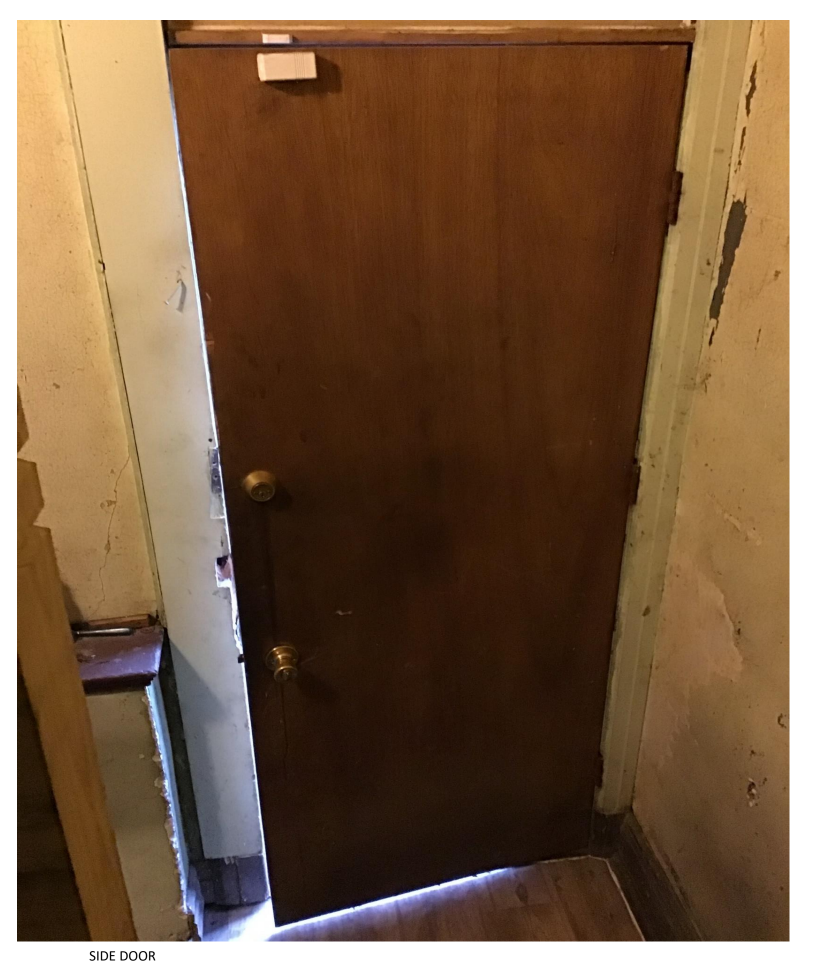




SIDE DOOR



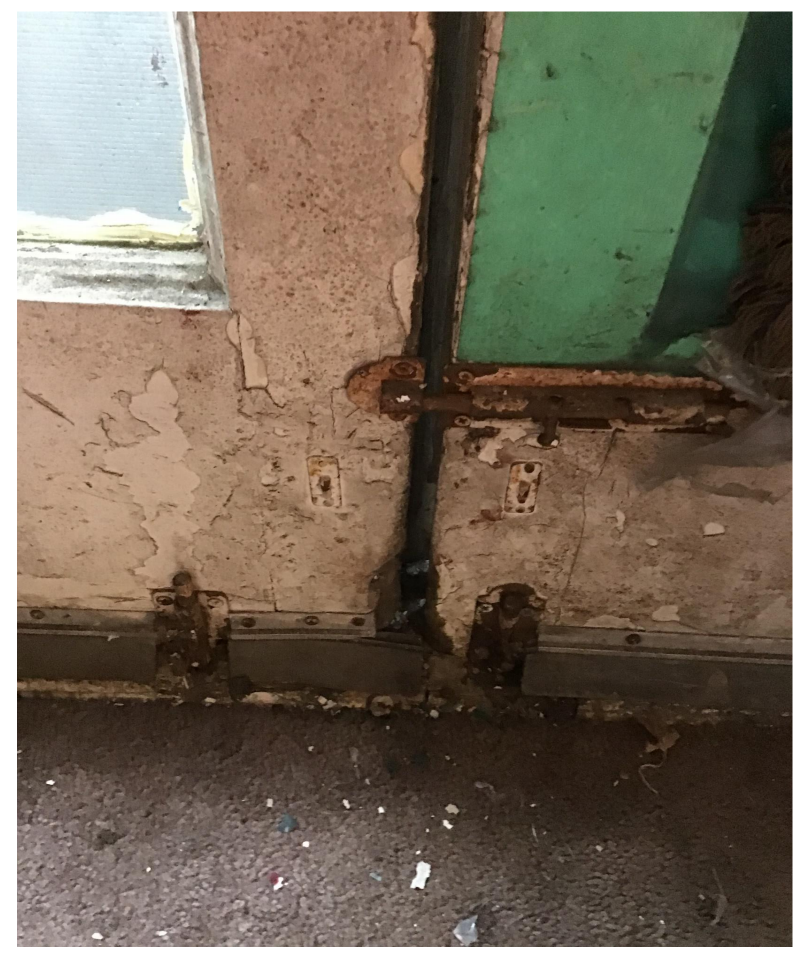
SIDE DOOR Looks like a Solid-wood interior door Door handle and dead bolt are not spaced normal



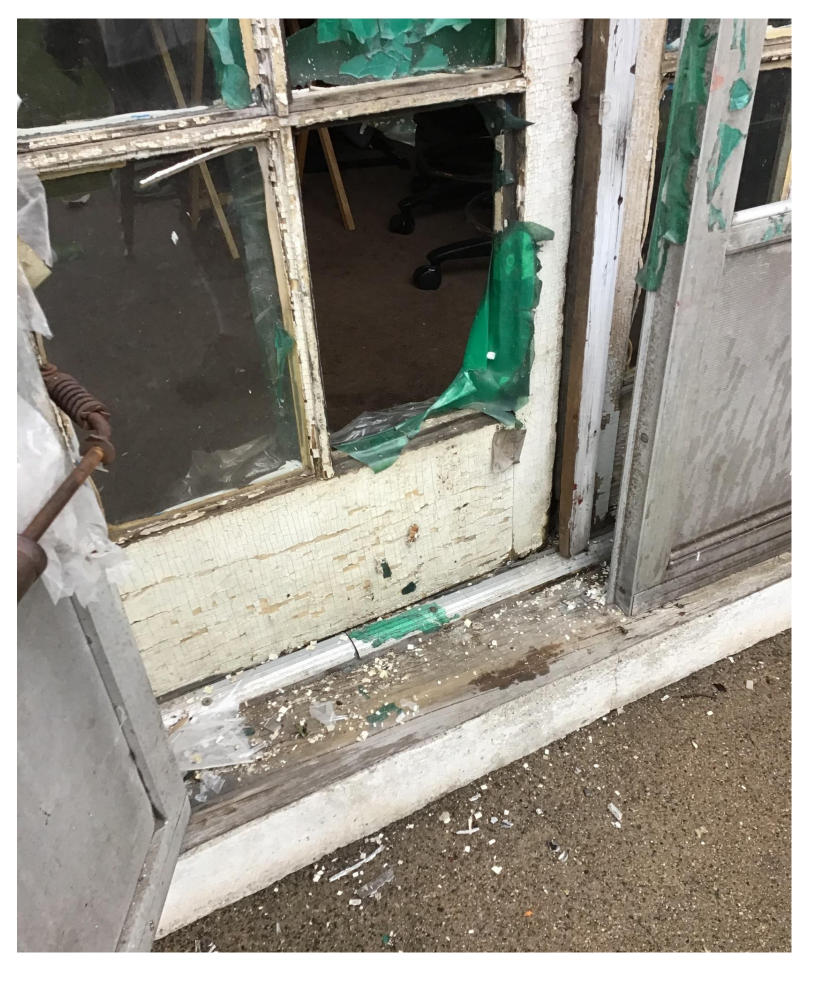
Looks like a Solid-wood interior door Door handle and dead bolt are not spaced normal You can see where dead bolt should be located on a normal entry door in this picture

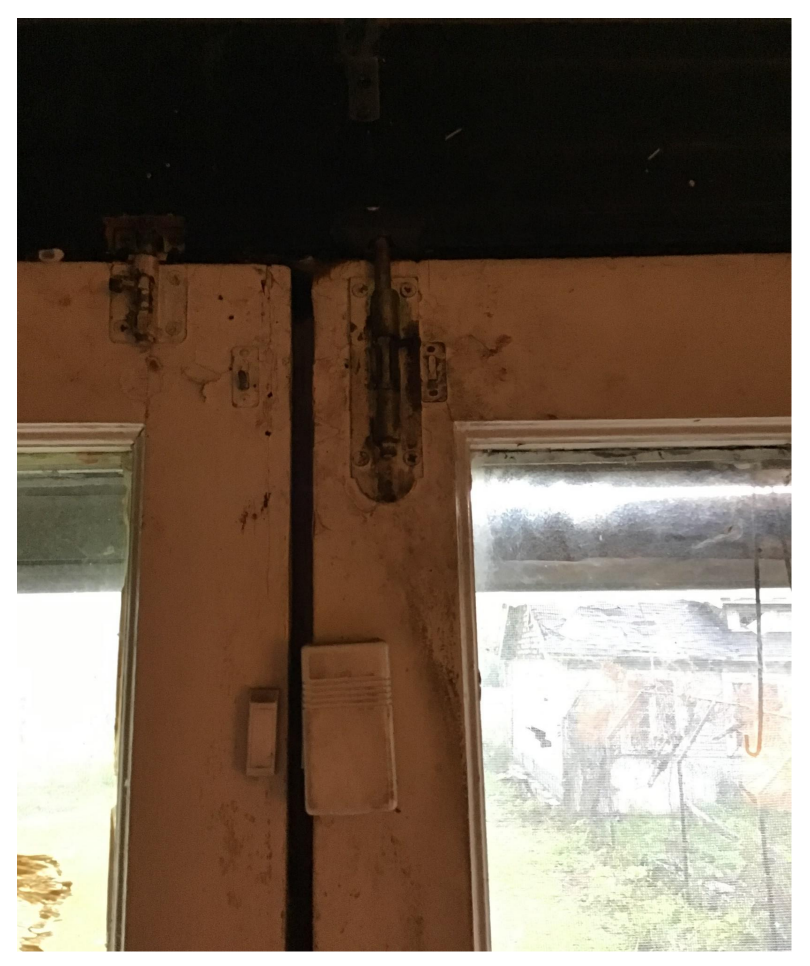


BACK DOOR No door knobs, not a "real" entry door



Several barrel bolts are used to keep door lock/shut





Several barrel bolts are used to keep door lock/shut



