



1 REAR ELEVATION
scale: 1/8"=1'-0"



2 SIDE ELEVATION
scale: 1/8"=1'-0"



3 EXISTING FRONT ELEVATION
scale: 1/8"=1'-0"



4 SIDE ELEVATION
scale: 1/8"=1'-0"

ELEVATION LEGEND

- (A) This window was to be along cabinetry, and due to the conflict it was decided to be shorter.
- (B) This window was omitted in construction drawings due to conflict with stair landing and rating difficulty.
- (C) These windows were added during construction to let more natural light in.
- (D) These 2 windows are along cabinetry, and due to the conflict it was decided to be shorter.
- (E) These existing windows and door did not change, a drawing mistake was on the BAR drawings.
- (F) The windows of the addition do not line up with the existing residence windows as those windows are raised above the head height of the existing doors. There was a translation differentiation from the BAR drawings to the construction document drawings, however, the height difference allows to differentiate between existing and new construction based on National Park Service's Guidelines for the Treatment of Historic Properties