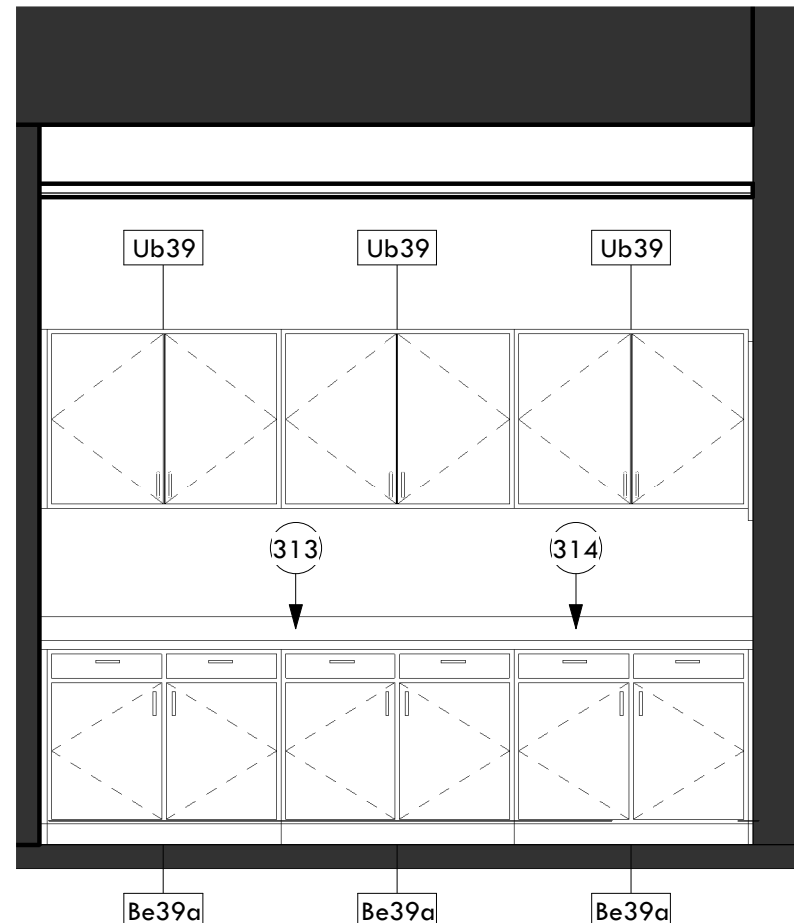
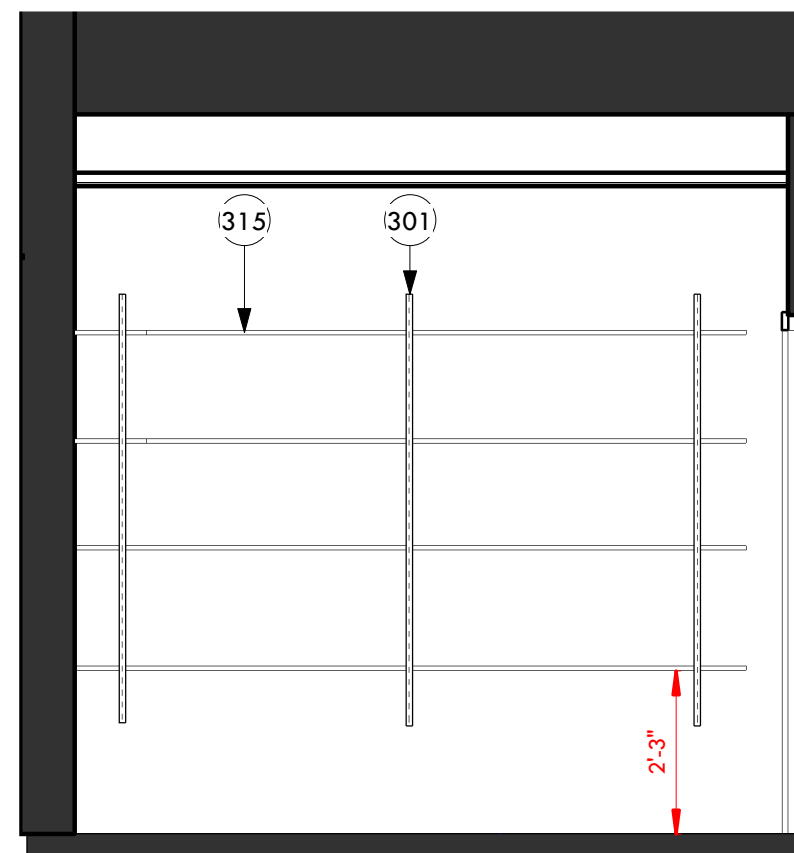


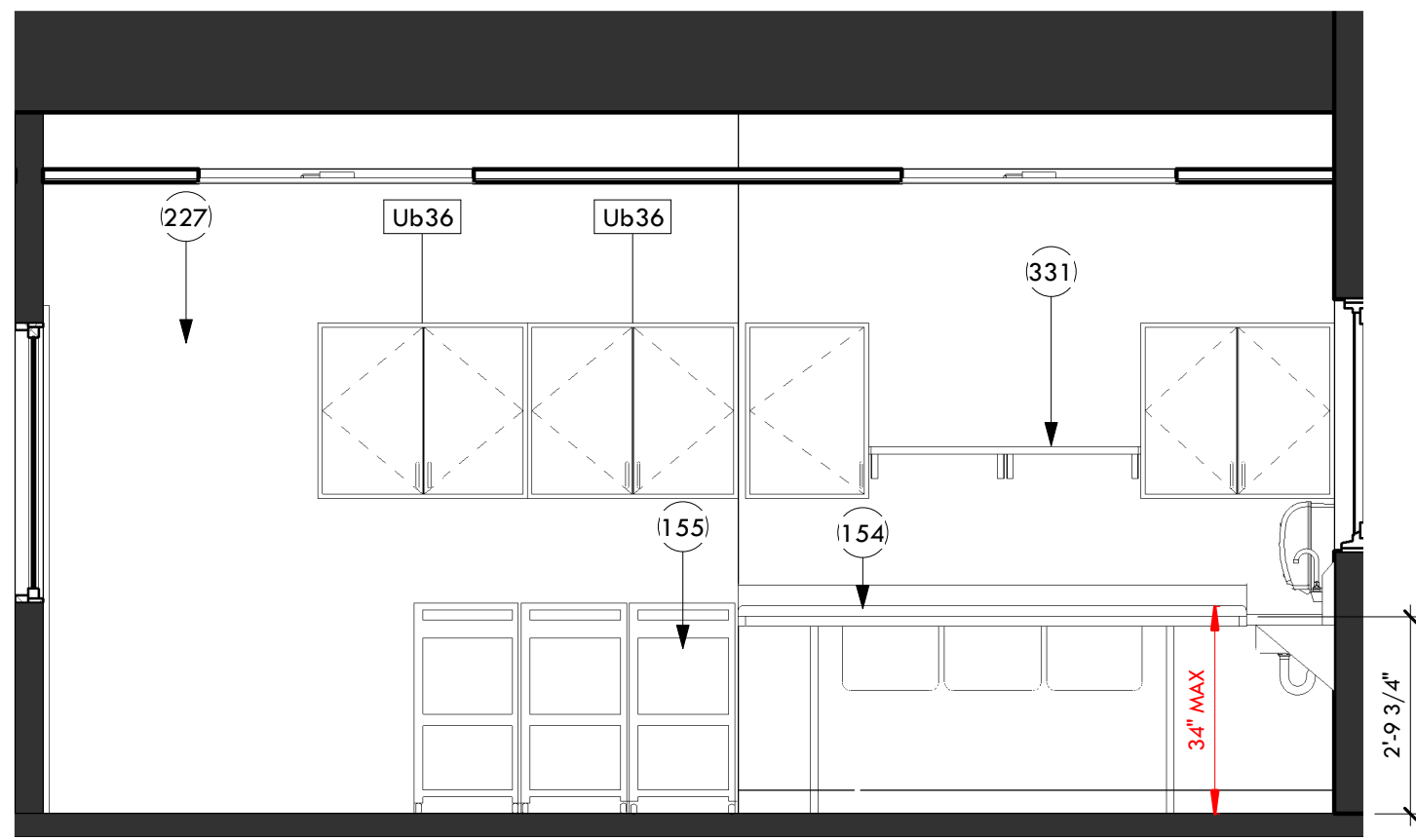
3 EHS Classroom - Casework
3/8" = 1'-0"



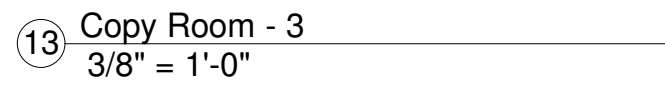
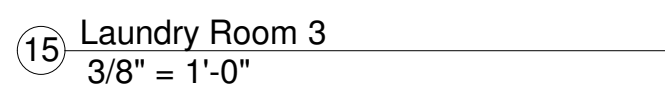
10 Copy Room - 2
 $3/8" = 1'-0"$



9 Copy Room
3/8" = 1'-0"



8 Food Prep Room - 2
3/8" = 1'-0"



Technical drawing of the dining table and chairs. The table is shown with a square top and a central pedestal. The chairs have a square backrest and a seat. Dimensions are indicated in red: the table top is 36" MAX wide, the chair seat is 36" MAX wide, and the table height is 36" MAX. A circular callout (153) points to the table top. The drawing also shows the table and chairs in a folded position, with dimensions 36" MAX and 36" MAX indicated for the folded state.

A diagram of a rectangular table with a length of 8'0" and a width of 4'0". A dimension line at the bottom indicates a 1" gap between the table and the wall.

14 Typical White board - Elevation
3/8" = 1'-0"

