

EACH HANDRAIL OR GUARD SECTION SHALL BE SUPPORTED BY A MINIMUM OF THREE GLASS BALUSTERS OR SHALL BE OTHERWISE SUPPORTED TO REMAIN IN PLACE SHOULD ONE BALUSTER PANEL FAIL. GLASS BALUSTERS SHALL NOT BE INSTALLED WITHOUT AN ATTACHED HANDRAIL OR GUARDRAIL.

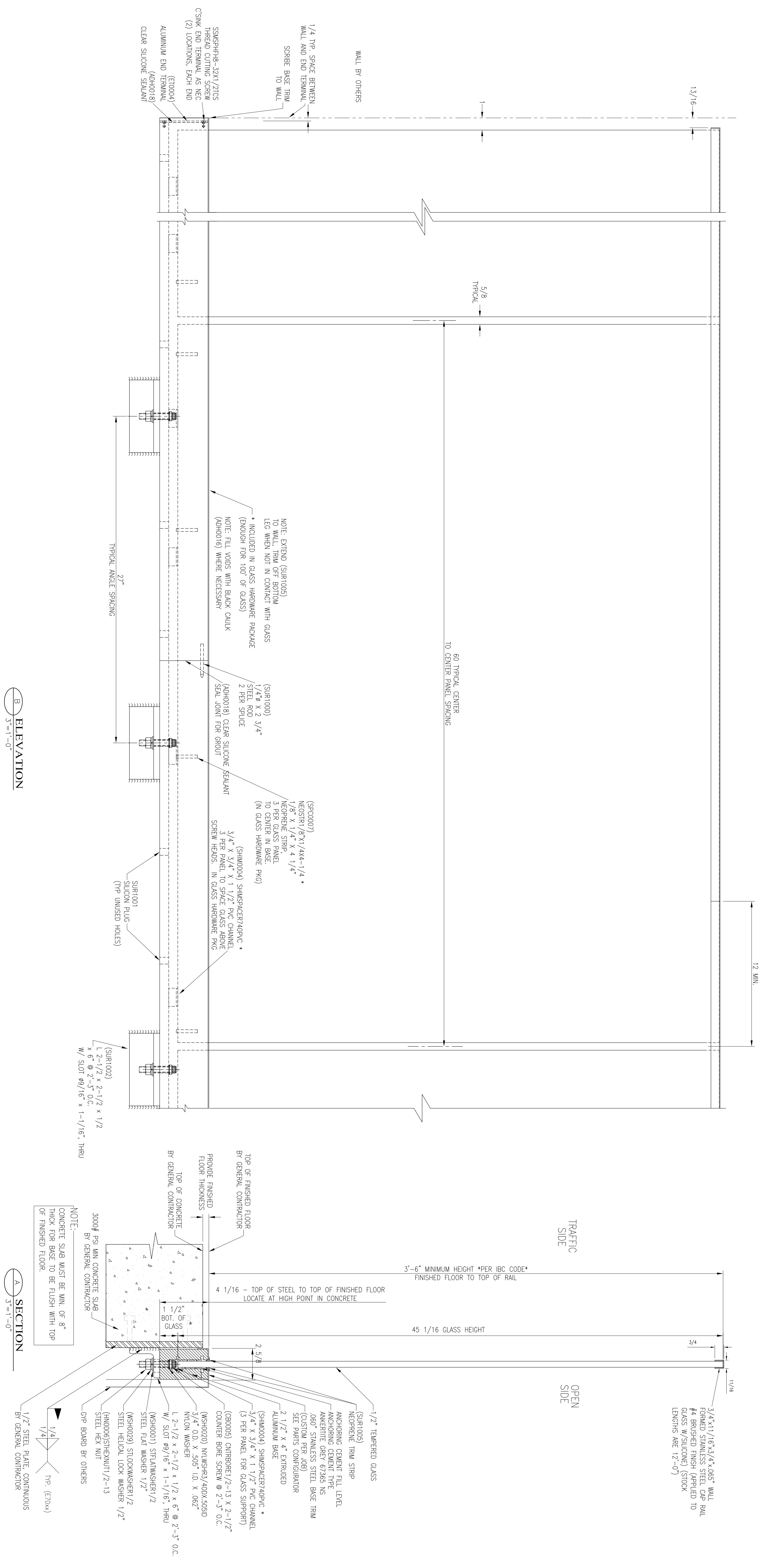
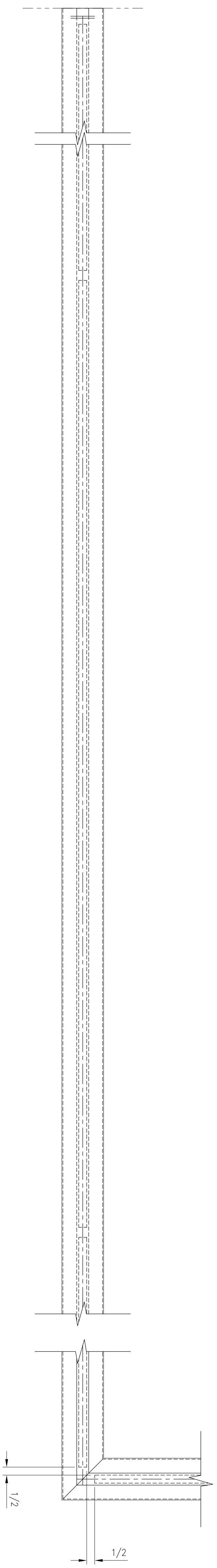
LIERS BRONZE CO. STRONGLY RECOMMENDS THAT THE TOP GLASS EDGE BE PROTECTED. AN EXPOSED TOP GLASS EDGE HAS THE POTENTIAL TO BE DAMAGED BY JEWELRY, RINGS, KEYS, ETC. THIS CAN RESULT IN A CHIP, BROKEN CORNER, OR FAILURE OF THE ENTIRE GLASS PANEL.

LIERS BRONZE CO. WILL NOT ASSUME LIABILITY OR WARRANTY REPLACEMENT GLASS ON ANY EXPOSED TOP EDGE DAMAGE THAT RESULTS DURING OR AFTER INSTALLATION.

LIERS BRONZE CO. IS NOT RESPONSIBLE FOR AN ARCHITECT'S CUSTOM DESIGNED RAILING SYSTEM MEETING EITHER IBC OR ASTM CODE. THIS INCLUDES MODIFICATIONS TO OUR STANDARD PRODUCT LINE, INCLUDING, BUT NOT LIMITED TO CHANGES IN HEIGHT, POST SPACING OR MATERIAL SUBSTITUTIONS. IF A DOUBT EXISTS ON THE PERFORMANCE OF ANY RAILING SYSTEM, PLEASE CONSULT WITH A LICENSED STRUCTURAL ENGINEER TO APPROXIMATE DRAWINGS FOR MANUFACTURE.

LIERS BRONZE CO. REQUIRES 1/2" THICK STEEL EMBED BY OTHERS TO ATTACH OUR RAILING SYSTEM TO MEET IBC CODES. ALL ADDITIONAL CHARGE WE CAN SUPPLY A LOAD CAPACITY PROVIDED THAT THE ANCHORAGE TO CONCRETE PROVIDED SHALL BE A MINIMUM OF 4-1/2" THICK BATED AT NO LESS THAN 4,000PSI.

GLASS BY OTHERS:
THE GLASS PANELS WILL BE MANUFACTURED AFTER THE FINAL DRAWINGS ARE APPROVED BY THE CUSTOMER



ELEVATION
3'-1'-0"

SECTION
3'-1'-0"