

13/16" THK. "CLEAR" LAMINATED TEMPERED GLASS (.062 PVB LAYER BETWEEN (2) 3/8" CLEAR TEMPERED PLIES) w/ ALL EXPOSED ARE POLISHED

- 1 1/2" Ø S/S AUXILIARY RAIL w/ #4 SATIN FIN (ALL TRANSITIONS ARE FORMED BY USING A 3" ∉ RADIUS BEND, UNLESS NOTED "MITER")

Q-RAIL MODEL 117 GLASS RAIL BRACKET

SEE DWG #1 FOR MORE INFORMATION AND INSTALLATION PROCEDURES

INSTALLATION OF AUX. RAILS ON SYS. 2 GLASS RAIL

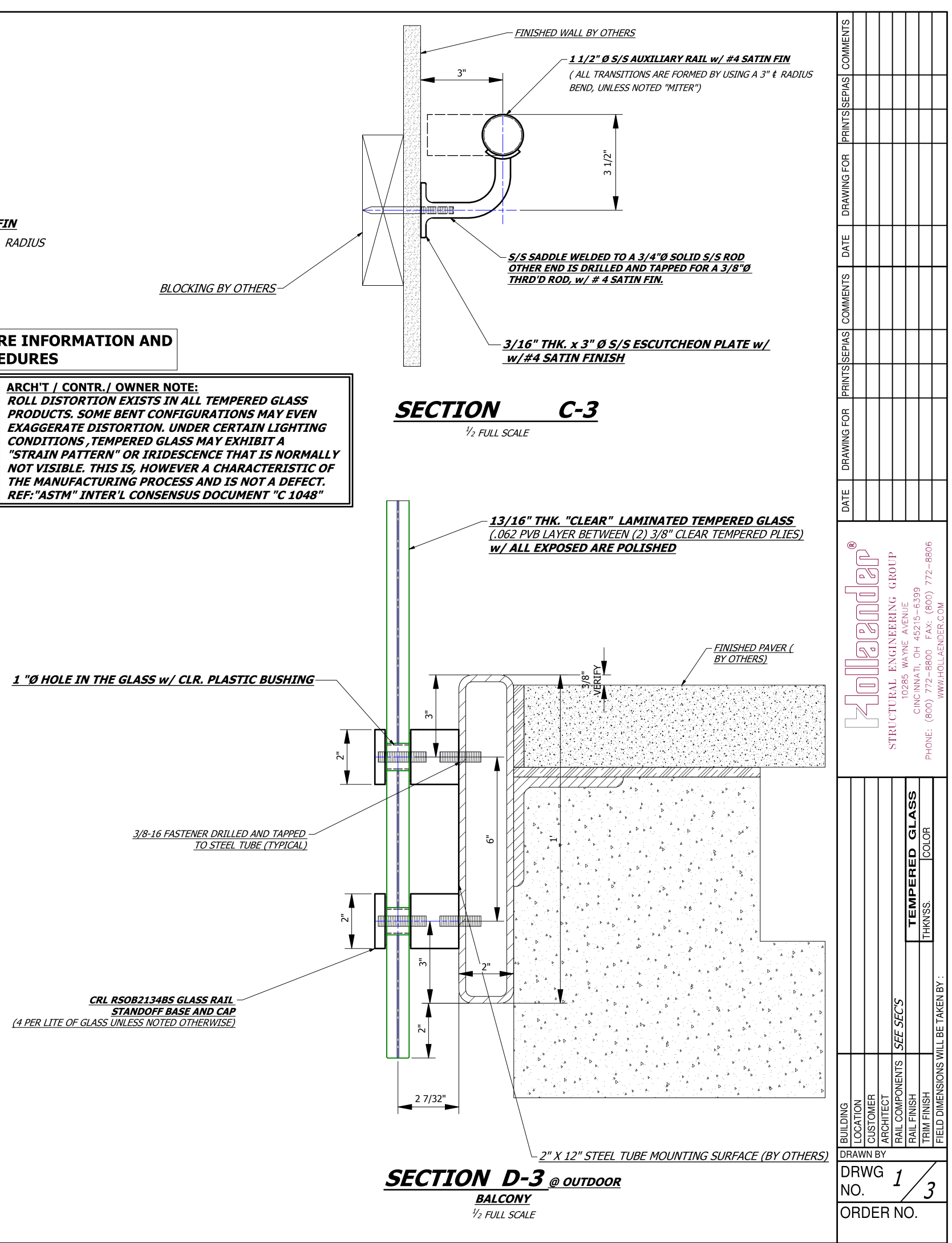
1. INSTALL HANDRAIL SYSTEM FOLLOWING GLASS RAIL INSTALLATION INSTRUCTIONS, BUT STOP PRIOR TO POURING AND ANCHORING CEMENT (POR-ROK)

2. INSTALL ALL AUX. RAIL BRACKETS AT THE LOCATION SHOWN ON OUR SHOP DRAWINGS. PLEASE NOTE THAT WE DO NOT DRILL AND TAP THE AUX RAIL, AS IT WOULD CREATE A

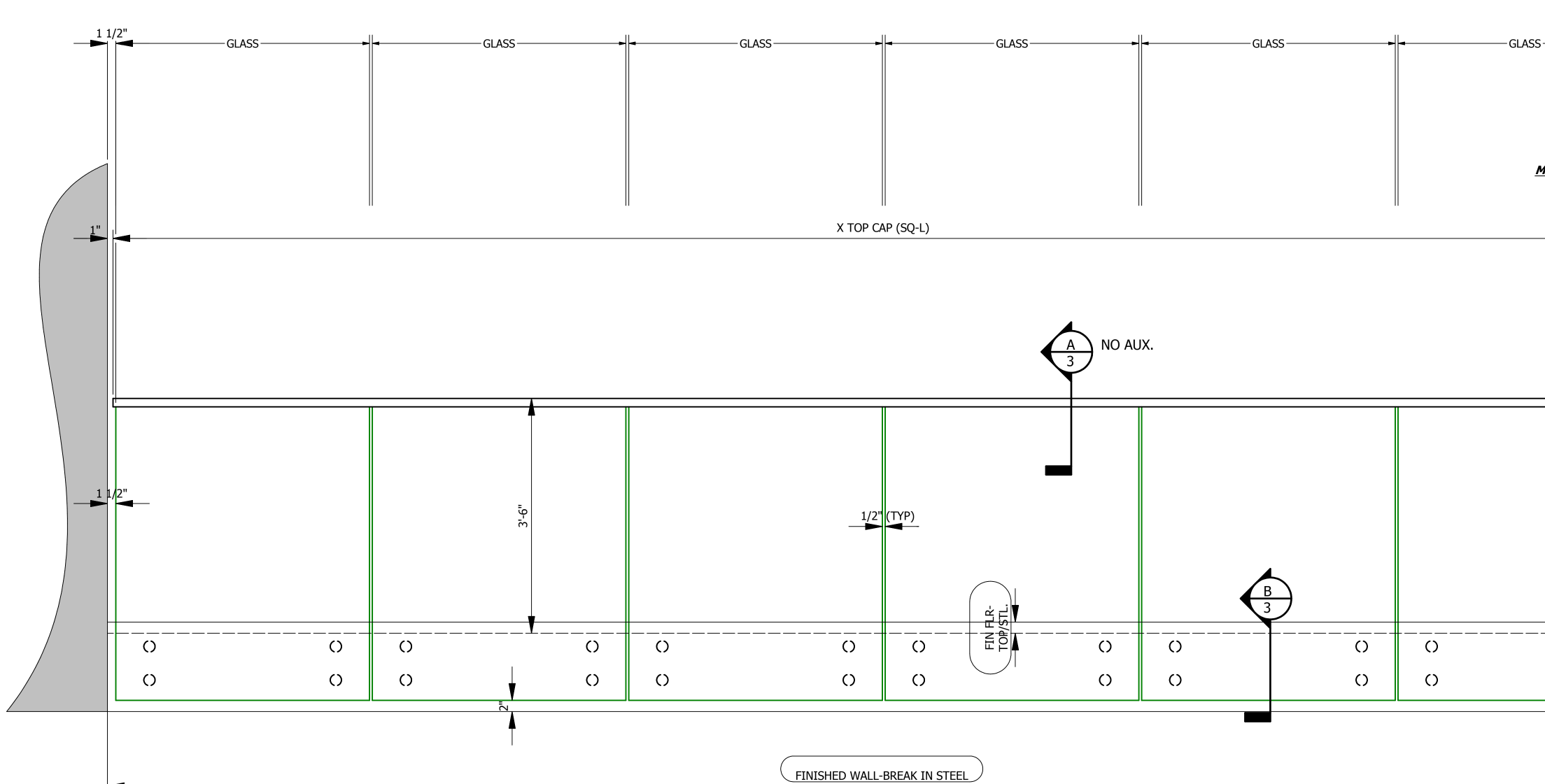
3. DRILL BITS AND TAPS ARE TO BE FURNISHED BY THE ERECTOR. USE 8-32 SCREWS.

4. AFTER COMPLETING ALL INSTALLATION OF MATERIALS AND THE GENERAL CONTRACTOR HAS APPROVED ALL SPACINGS OF GLASS AND COMPONENTS, PROCEED WITH THE

IF YOU HAVE ANY QUESTIONS OR PROBLEMS REGARDING THESE INSTRUCTIONS, PLEASE CONTACT NEWMAN BROTHERS AS SOON AS POSSIBLE.



<u>3" x 16" STEEL TUBE STRINGER</u>



ELEVAT

RAIL'G INST. TO VERIFY ALL DIM'S SHOWN THUS

GLASS X TOP CA	GLASS	GLASS	GLASS MATCH LINE AA SEE RAIL JA/SHEET S	PRINTS SEPIAS COMMENTS PRINTS SEPIAS COMMENTS PRINTS SEPIAS COMMENTS
				Bullong Bullong Relation Participan Relation Provession Relation Provessin Relation