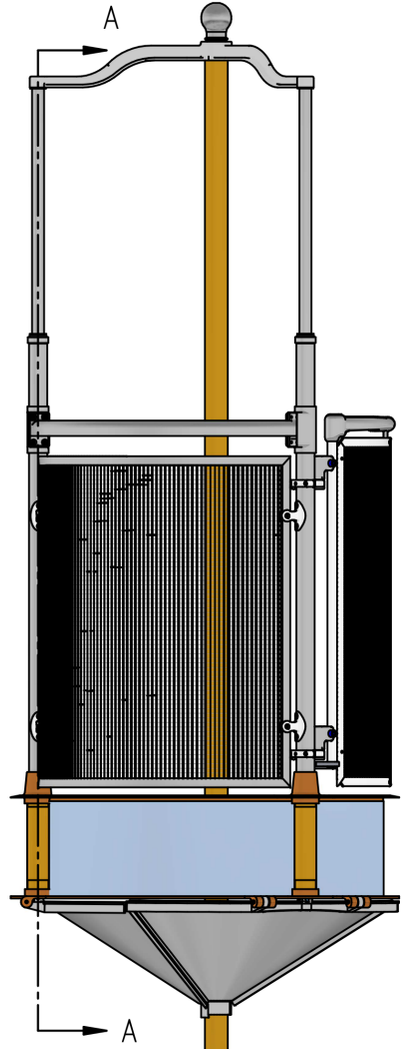
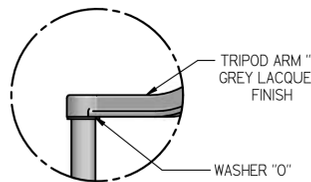


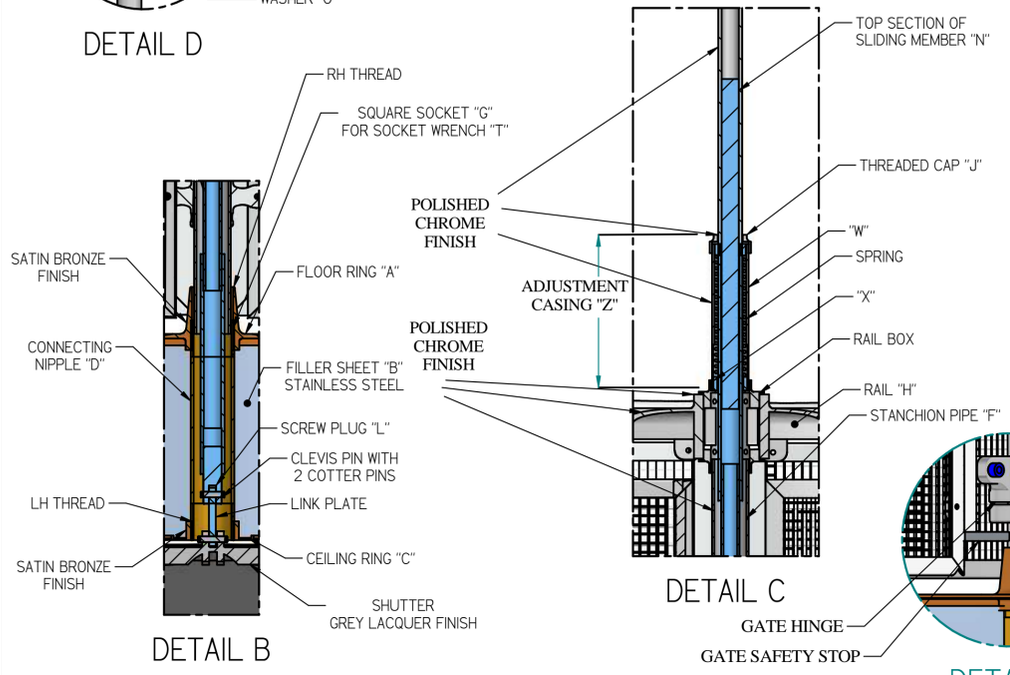
SECTION A-A



SECTION A-A (continued)

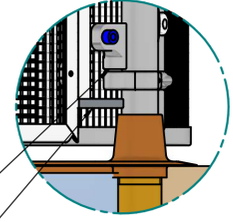


DETAIL D

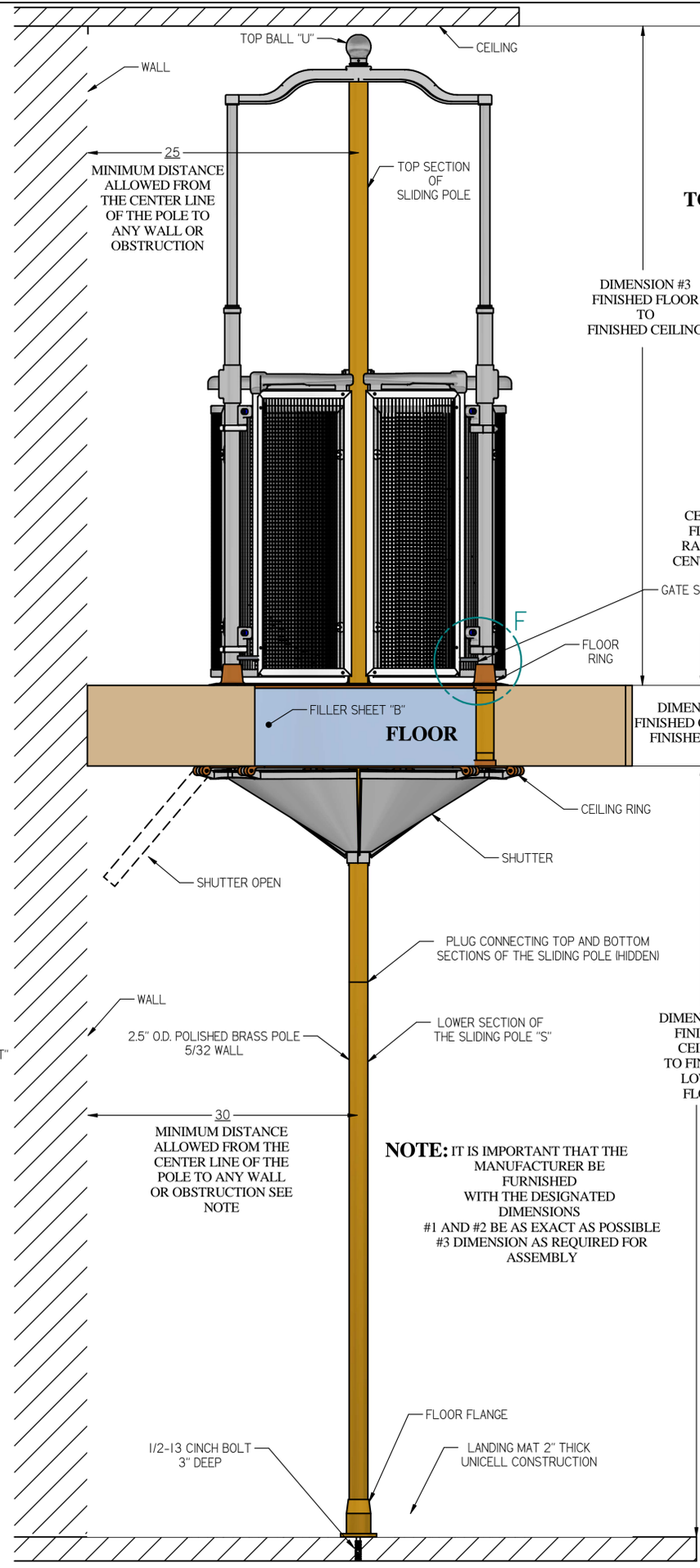


DETAIL B

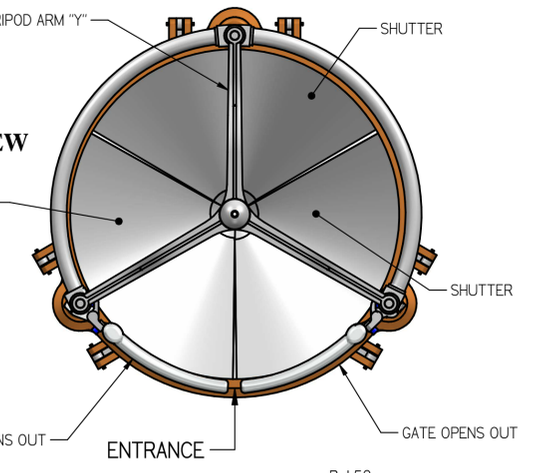
DETAIL C



DETAIL F



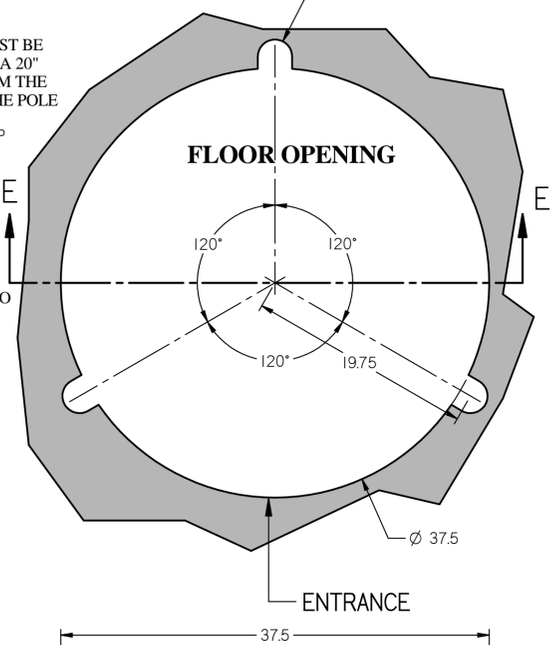
TOP VIEW



DIMENSION #3 FINISHED FLOOR TO FINISHED CEILING

DIMENSION #2 FINISHED CEILING TO FINISHED FLOOR

DIMENSION #1 FINISHED CEILING TO FINISHED LOWER FLOOR



SECTION E-E

- NOTES:**
1. IT IS IMPORTANT THAT THE CONTRACTOR LOCATES THE POLE OPENING IN ACCORDANCE WITH THE MINIMUM DISTANCES SHOWN ON THE SHEET
 2. PLAN TO SET THE POLE SO THAT THE ENTRANCE TO THE CAGE WILL BE LOCATED BETWEEN ANY TWO OF THE THREE STANCHIONS. LOCATE THE GATE IN THE MOST PRACTICAL POSITION FOR QUICK ACCESS
 3. THE FLOOR MUST BE LEVEL.

QTY:

DRAWN EBC	DATE 12/16/22	McIntire Brass Works, Inc.	
APPD		AUTOMATIC SLIDE POLE MODEL 20 INSTALLATION DRAWING B-2B	
MATL		SIZE D	DO NOT SCALE
FINISH		PRD CODE A061210A	FILE NO. A
TOLERANCES UNLESS SPECIFIED X.X=02'(5MM) XX=01'(25MM) XXX=005'(1.27MM) ANGLE=1:2		SCALE FULL	DWG TYPE SHEET 1 OF 1