DATE APRIL 2010 SCALE NOTED

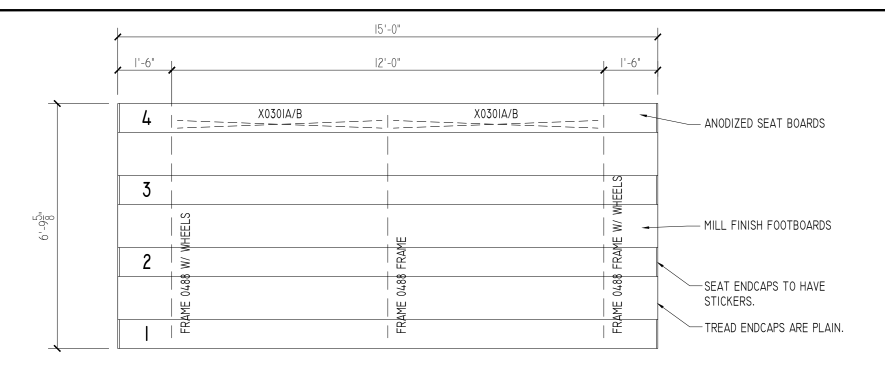
JOB NO.

LU-04I5AD-TR

LU-04I5GD-TR

DWG NO.

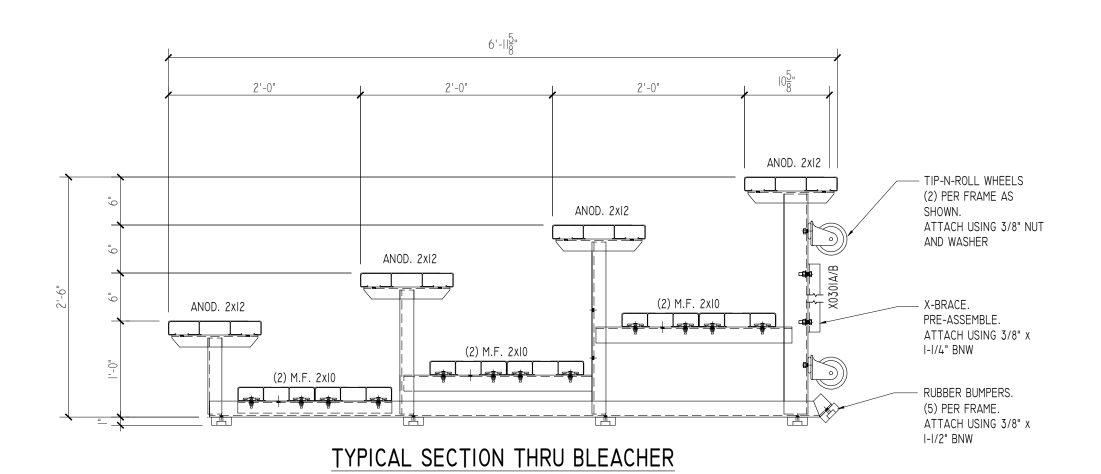
1 OF 2



SEATING PLAN

SCALE: 3/8"=1'-0"

NET SEATS = 40



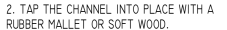
SCALE: I"=I'-0"

7

LU-04xxAD-TR LU-04xxGD-TR

2 OF 2

I. LOCATE THE CHANNEL END CAP AS SHOWN, WITH THE WIDER FLANGE ON

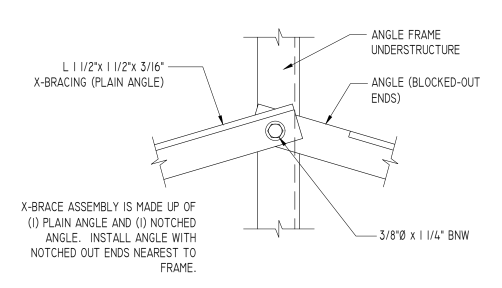


- 3. DRILL (2) No.8 x 3/4" TEK SCREWS THRU END CAP AND BOTTOM FLANGE OF PLANK
- 4. ENDCAPS WITH STICKERS ARE TO GO AT ENDS OF SEAT PLANKS, PLAIN ENDCAPS GO ON ALL OTHER BOARDS.



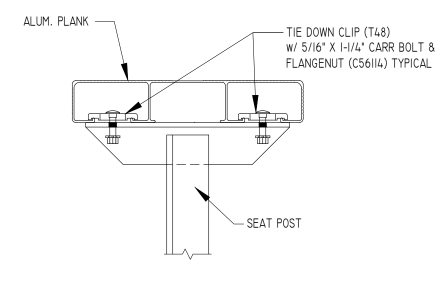
END CAP

SCALE: 3" = 1'-0"



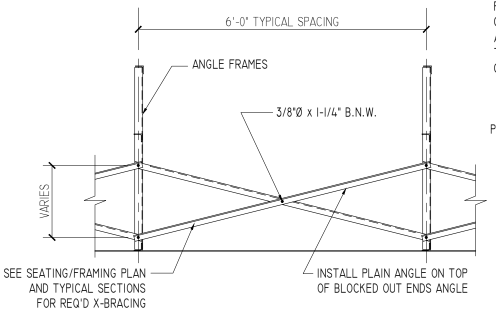
TYPICAL X-BRACE TO FRAME CONN.

SCALE: 3" = 1'-0"



SEAT PLANK INSTALLATION

SCALE: 3" = I'-0"



TYPICAL BRACING LAYOUT

SCALE: 1/2" = 1'-0"

PRE-ASSEMBLE X-BRACE SETS. EACH SET CONSISTS OF A 'PART A (UN-NOTCHED)' AND A 'PART B (NOTCHED)'. PLACE THE PIECES TOGETHER AT THE FLAT SIDES AND CONNECT USING A 3/8" x I-I/4 B.N.W. PART B (NOTCHED) PART A (UN-NOTCHED) ASSEMBLED X-BRACE PLAN