

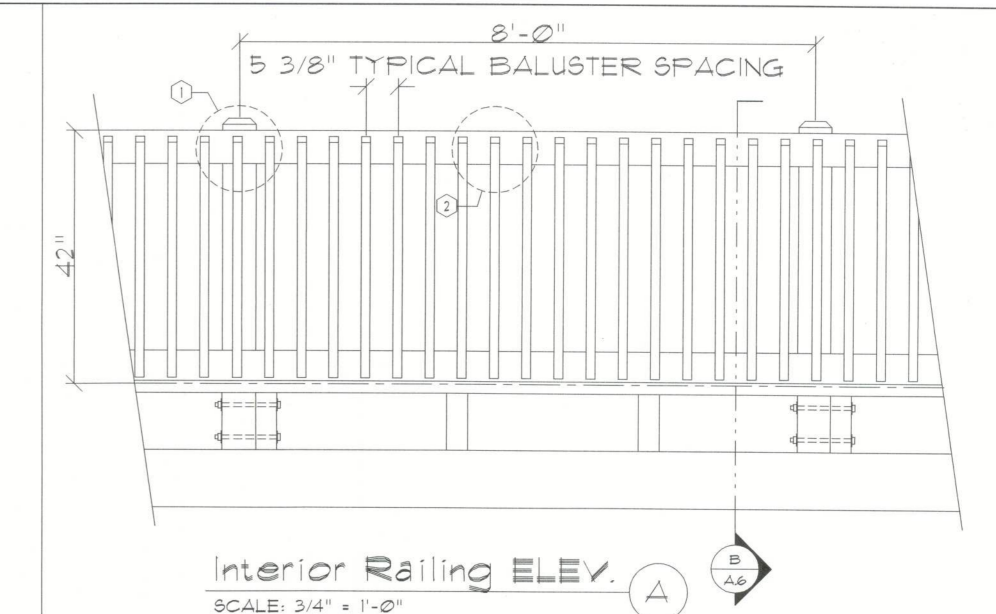
TYPICAL END CONDITION

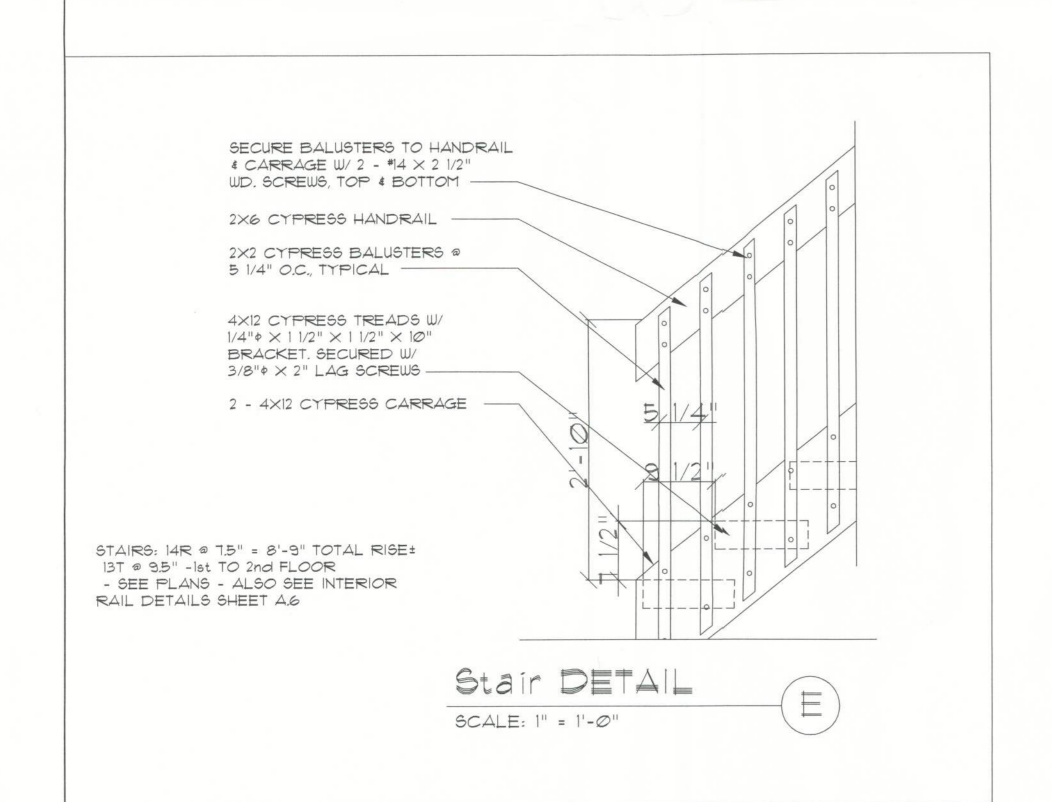
SCALE: 3/4" = 1'-0"

3

00

N





SQUARE.

OF ATTACHED MEMBER.

WOOD SURFACE.

6. FINISH NAILS SHALL BE SET BELOW SURFACE

7. ALL SCREW HEADS SHALL BE COUNTERSUNK

AND PLUGGED, FLUSH WITH SURROUNDING

8. THRU-BOLTS SHALL BE INSTALLED IN HOLES DRILLED WITH BIT OF SAME DIAMETER AS

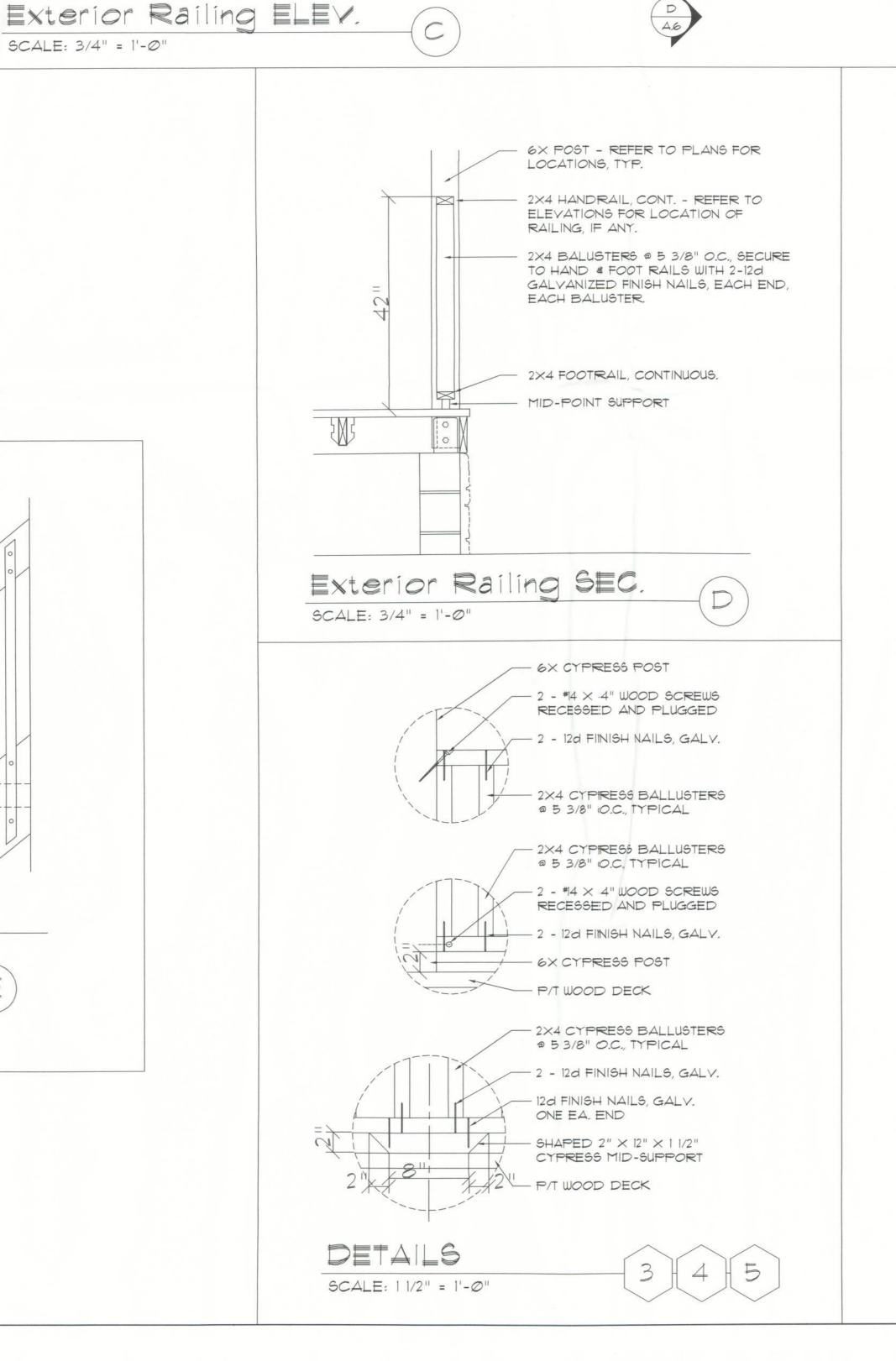
SHANK OF BOLT, FOR A TIGHT, DRIVE FIT.

BE TREATED PER THESE TYPICAL DETAILS -

RAILINGS SHALL BE A MINIMUM OF 42" ABOVE WALKING SURFACE AND ALL OPENINGS SHALL

9. JOB CONDITIONS AS ENCOUNTERED SHALL

BE LIMITED TO REJECT A 4" BALL.



4

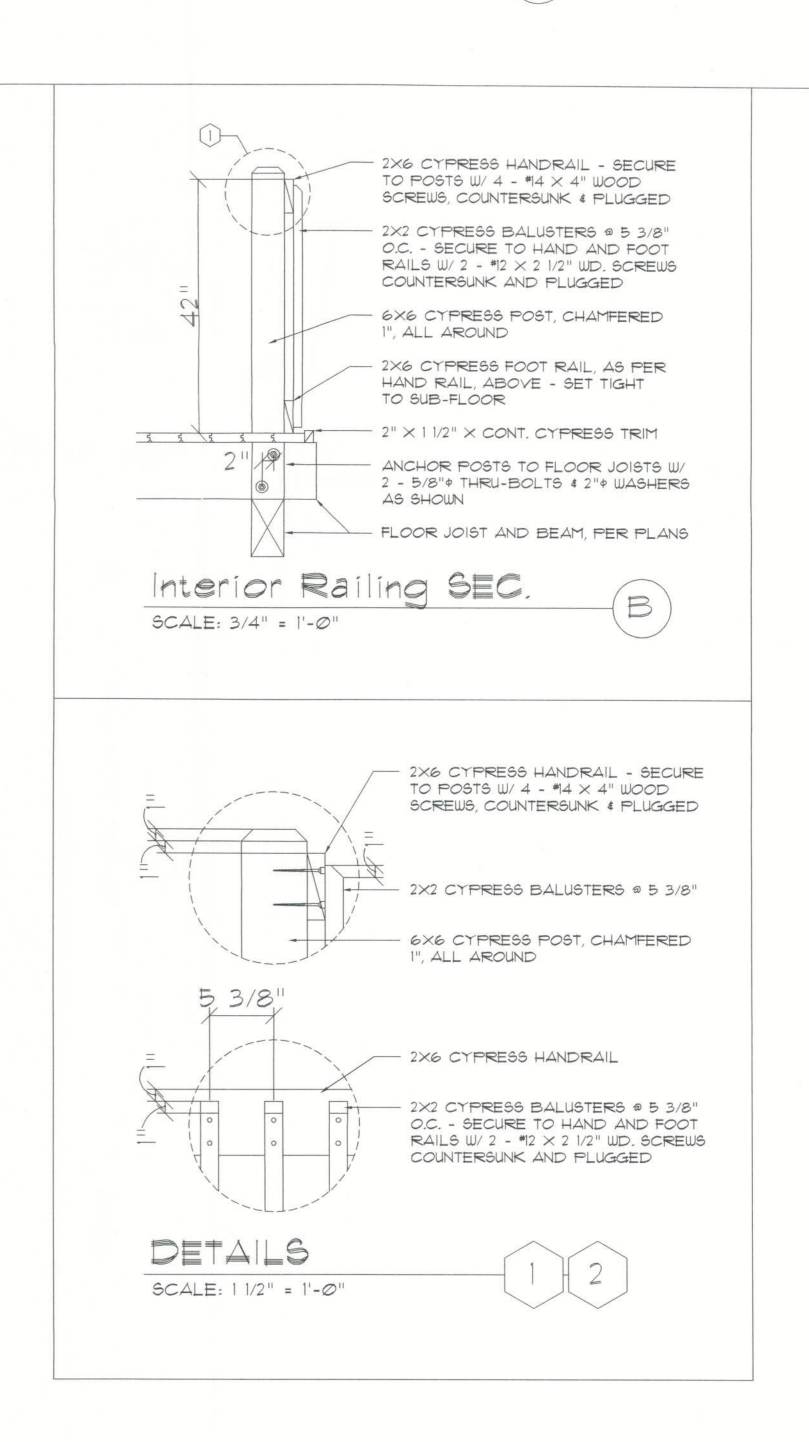
-- SHAPED 2"  $\times$  12"  $\times$  1 1/2"

APPROX. GRADE

- P/T WOOD DECK

CYPRESS MID-SUPPORT

TYPICAL LINE CONDITION



ALL REFERENCED CYPRESS MAY BE SUBSTITUTED WITH A SPECIES AND GRADE OF EQUAL OR BETTER PERFOMANCE VALUES.

RURUR REVIEWED:

REVISION

GJG

I 10 202  $\frac{\overline{\sigma}}{Q}$ 

25FEBØ5 COMM

LØ4123 SHEET:

6 OF 11