

1

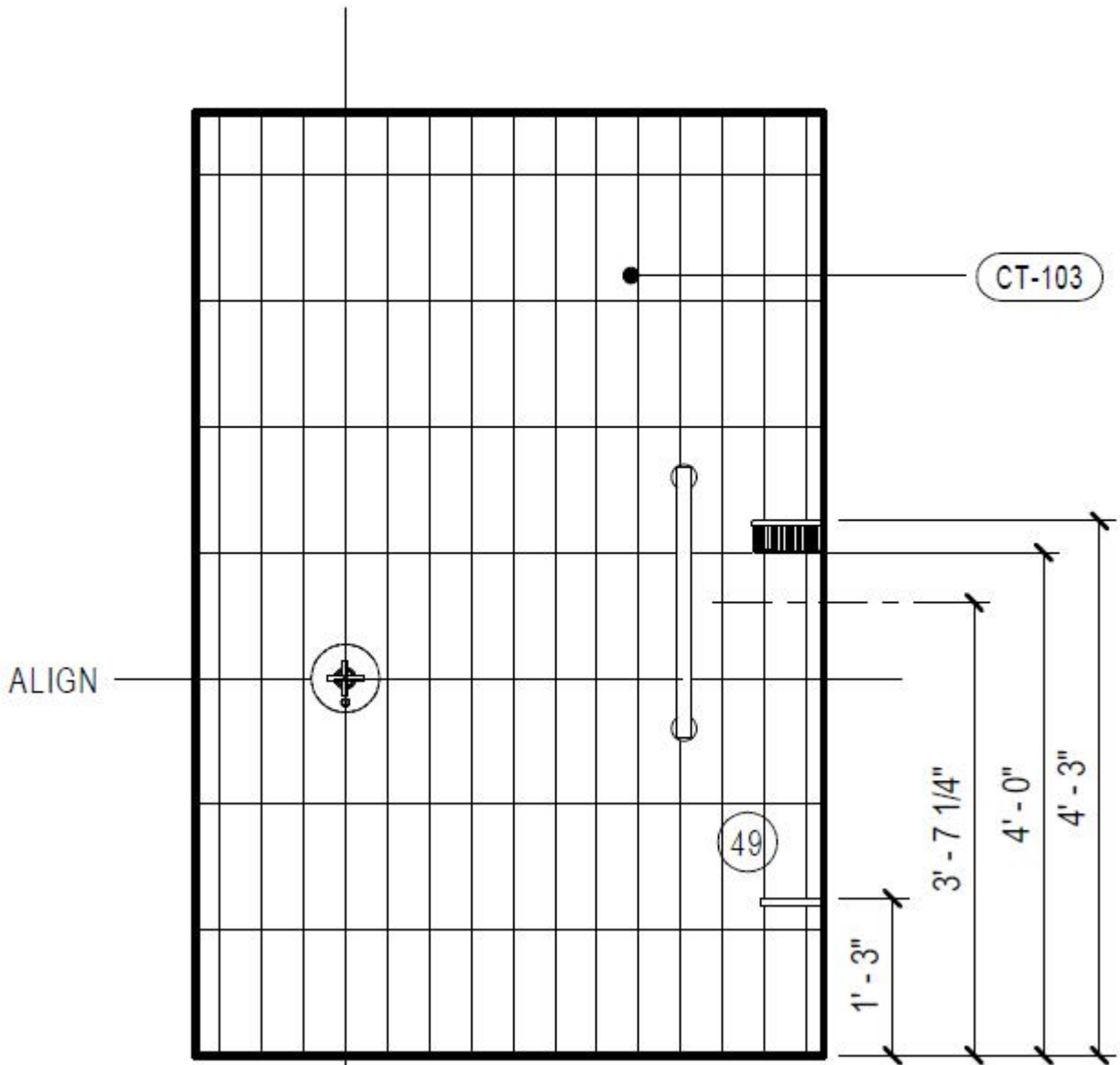


2



3

ALIGN CENTER OF
SHOWER CONTROLS
WITH GROUT LINES



3'11" from ceiling to centerline of shower valve

7'6" total wall height

4



Shower valve 16" from centerline of wall

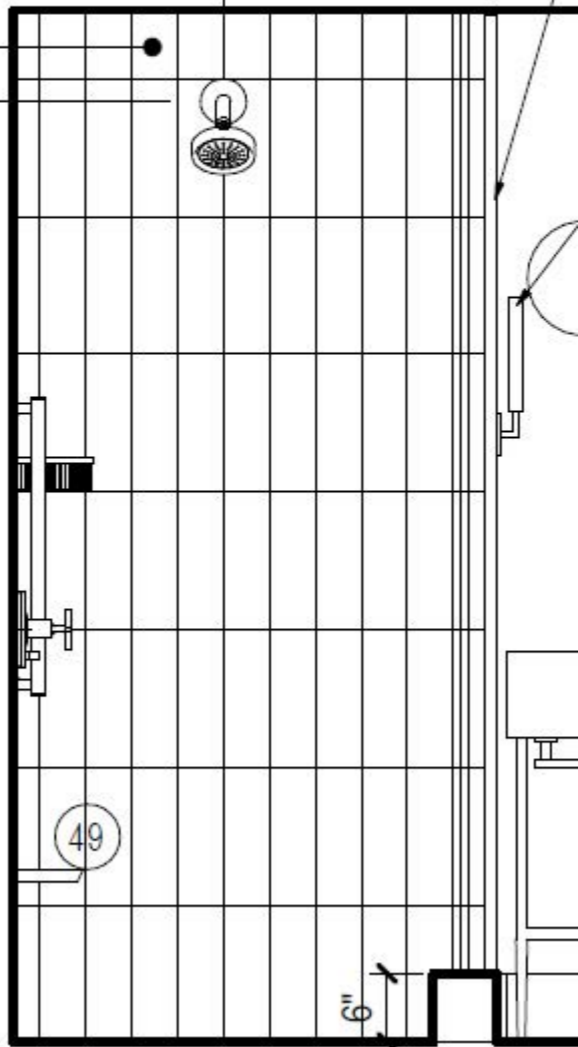


5

EQ



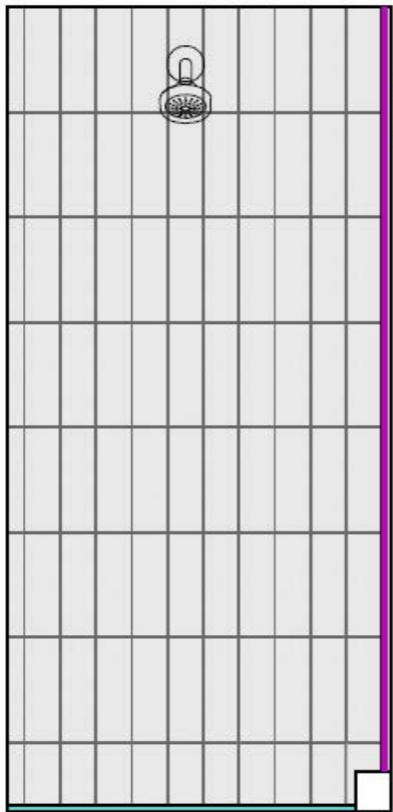
EQ



6"

21
6

23" from outer wall edge to
centerline of shower head flange

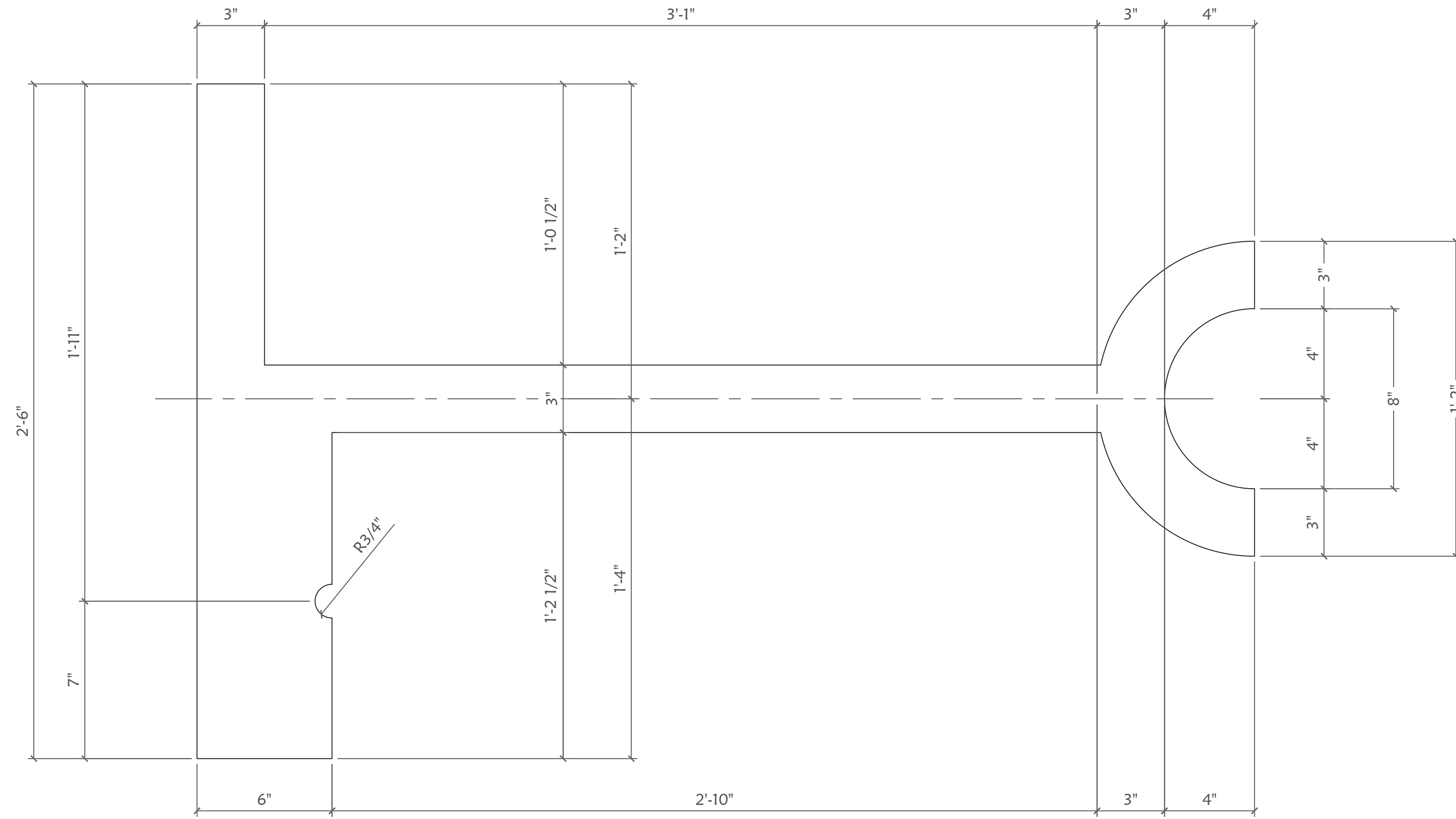


6" from
ceiling to
centerline of
shower head
flange

7'6" total wall height



1 TUB ROUGH-IN TEMPLATE
Scale: NTS



2 TUB ROUGH-IN TEMPLATE
Scale: NTS

Scale: 1" = 1'

REVISIONS

DATE	#

DAVID ALLEN COMPANY
P.O. BOX 1700
RALEIGH, NC 27611
(919) 851-7100



DATE

DRAWN BY

CHECKED BY

SCALE
As Shown
JOB NO.

SHEET
1 of -

PROJECT NAME:

ARCHITECT:

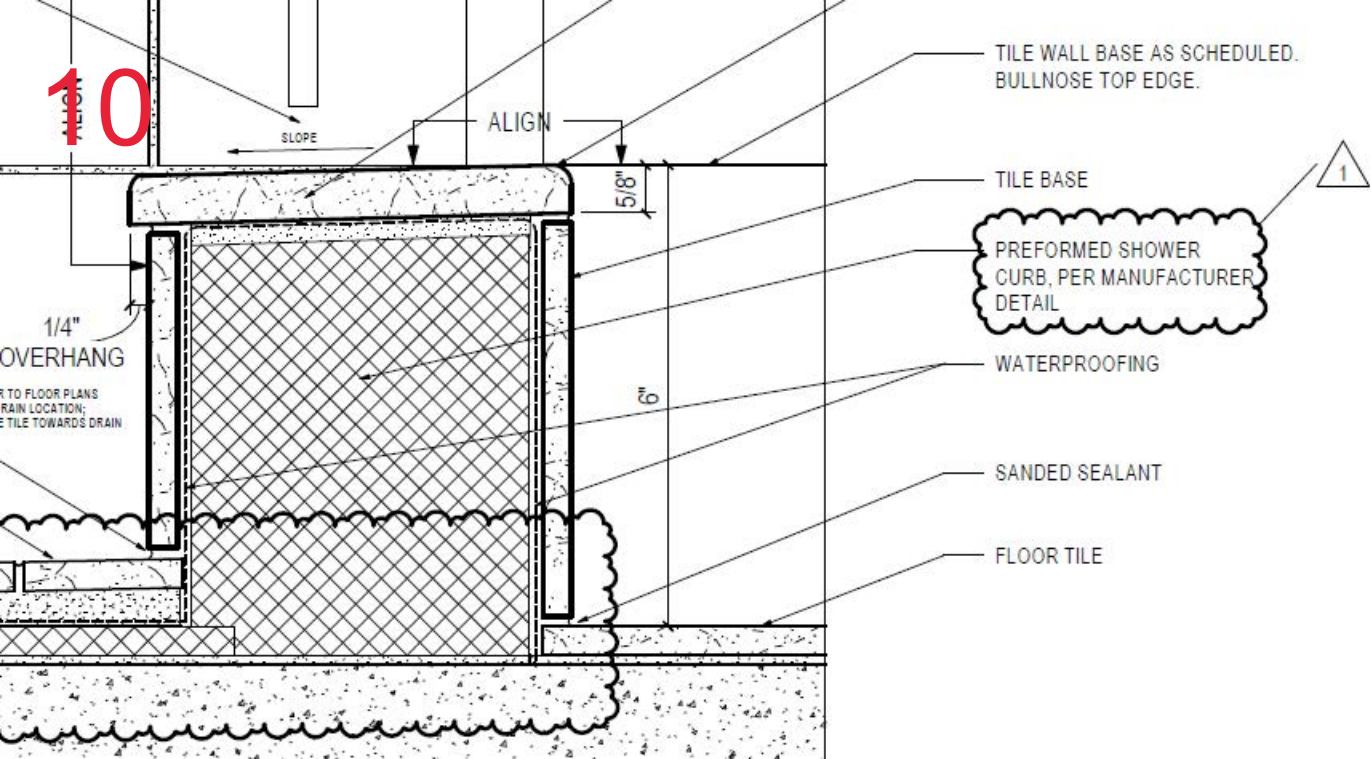
CONTRACTOR:

8



9





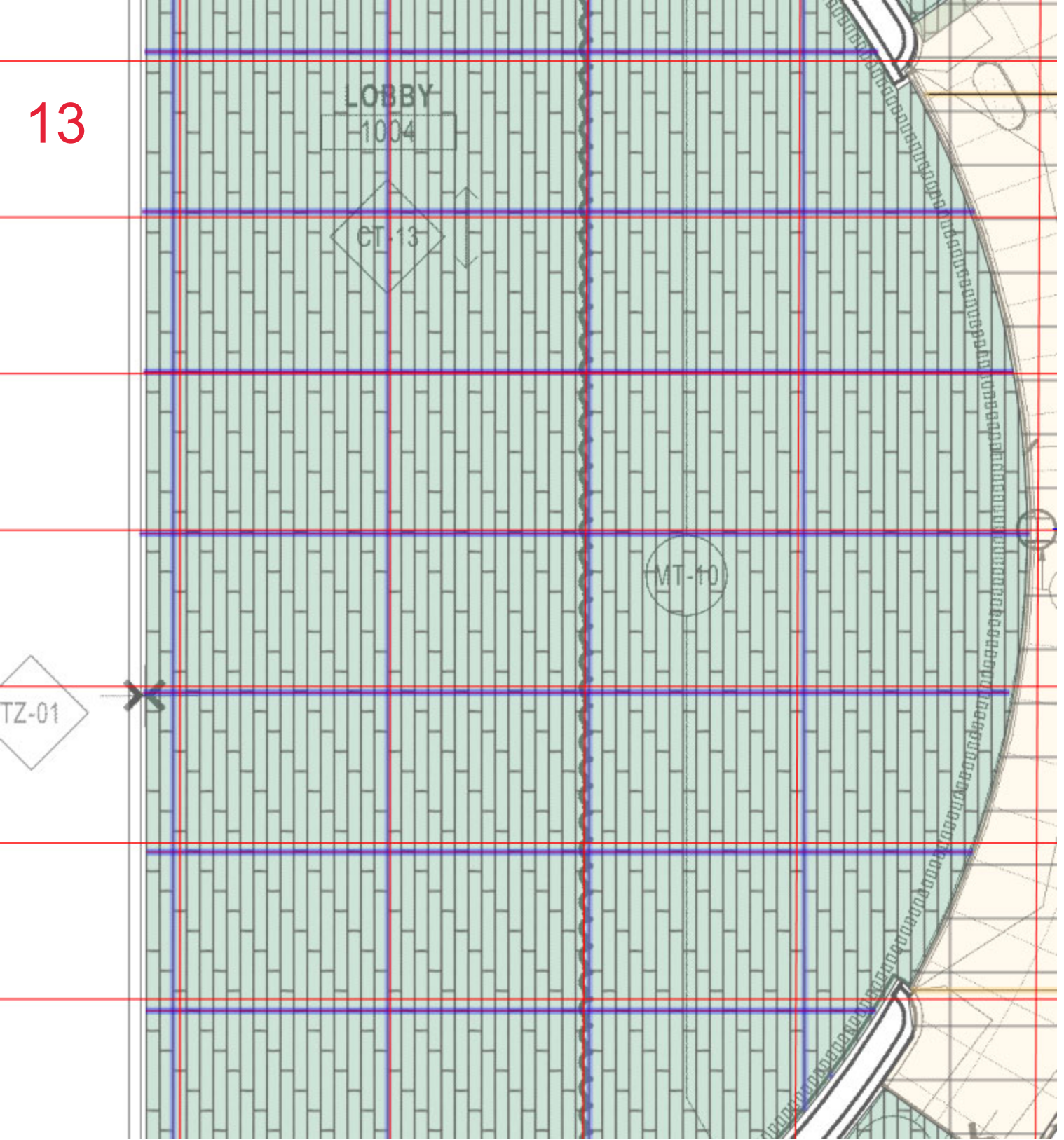
11

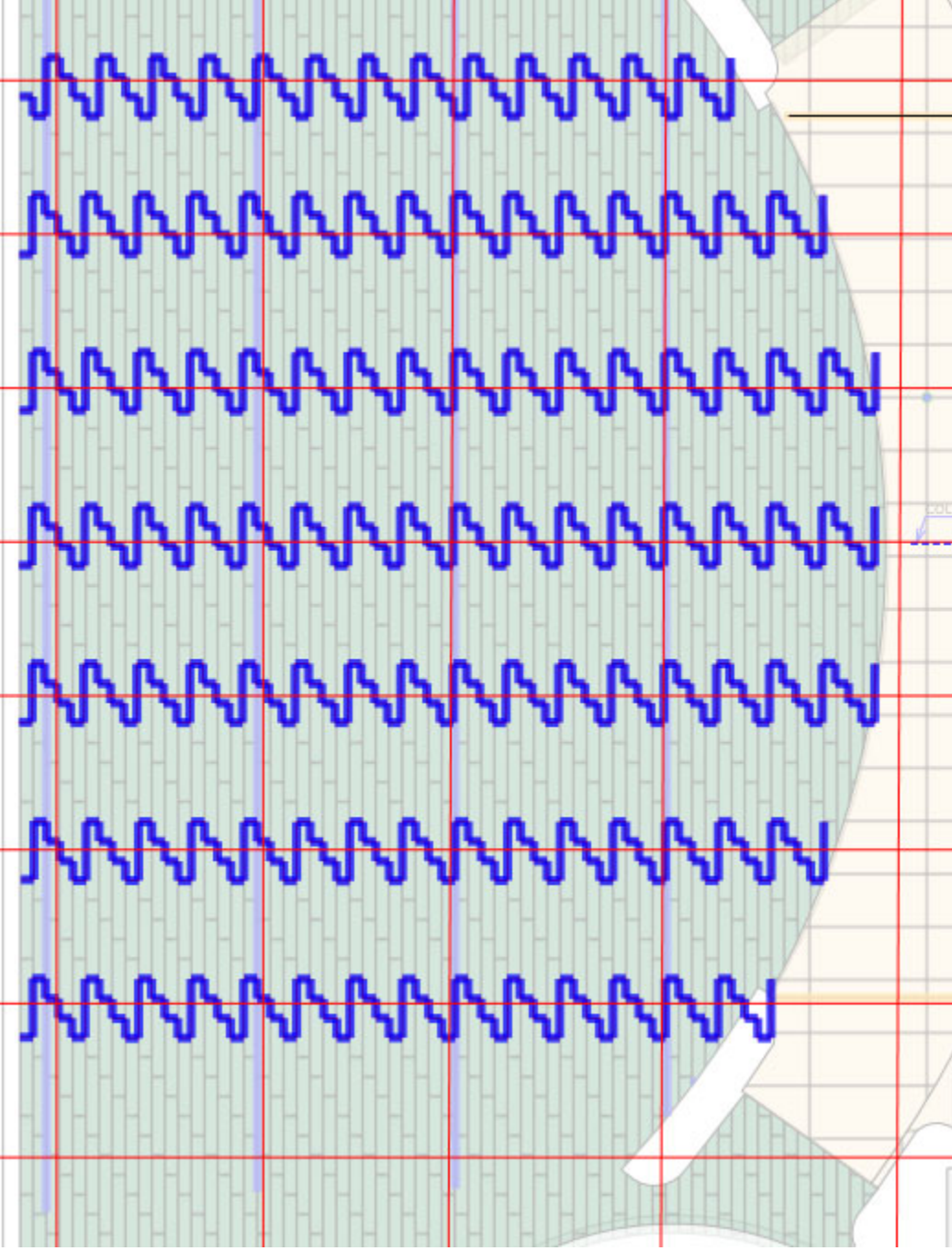


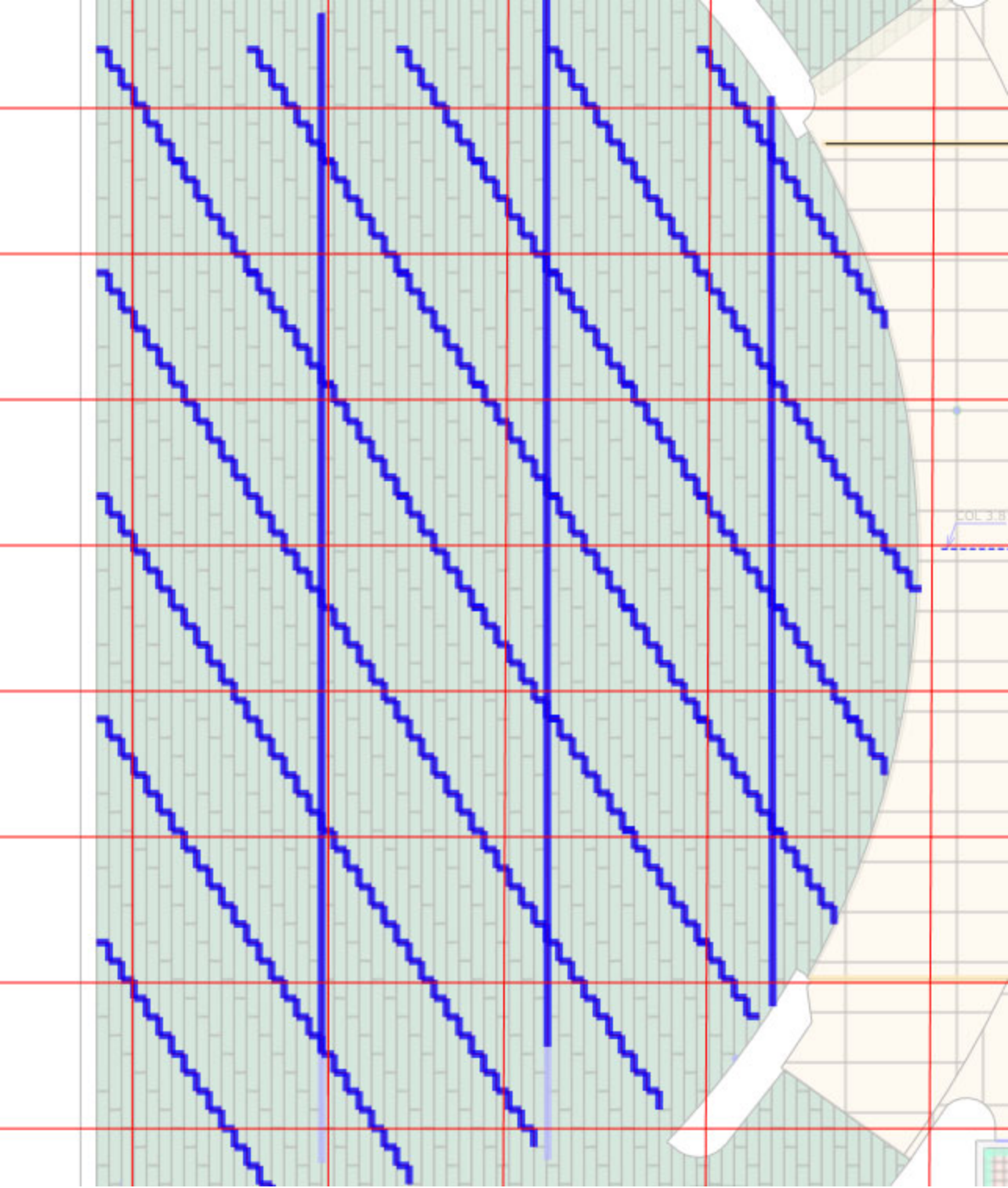
12



13







16

