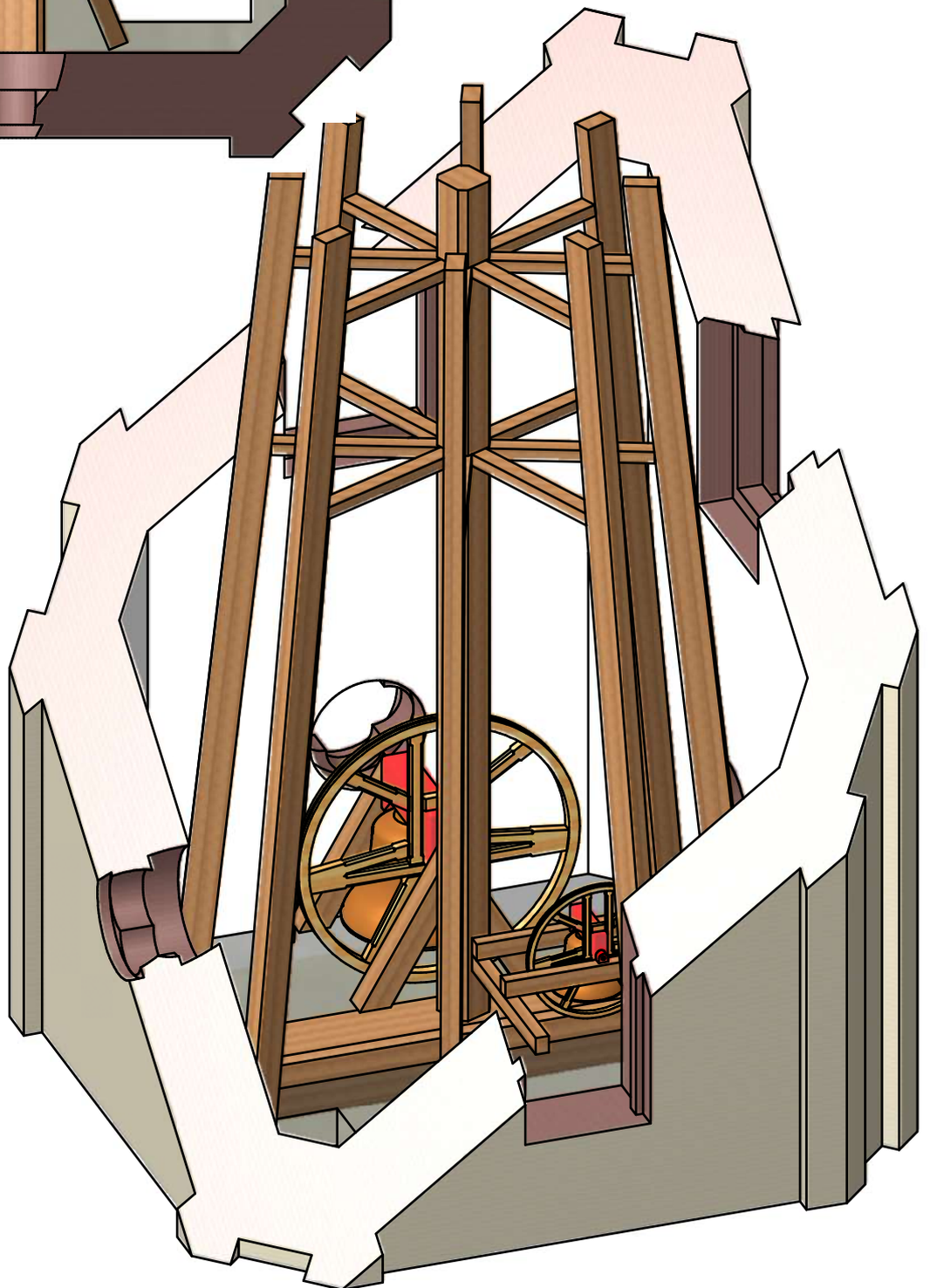
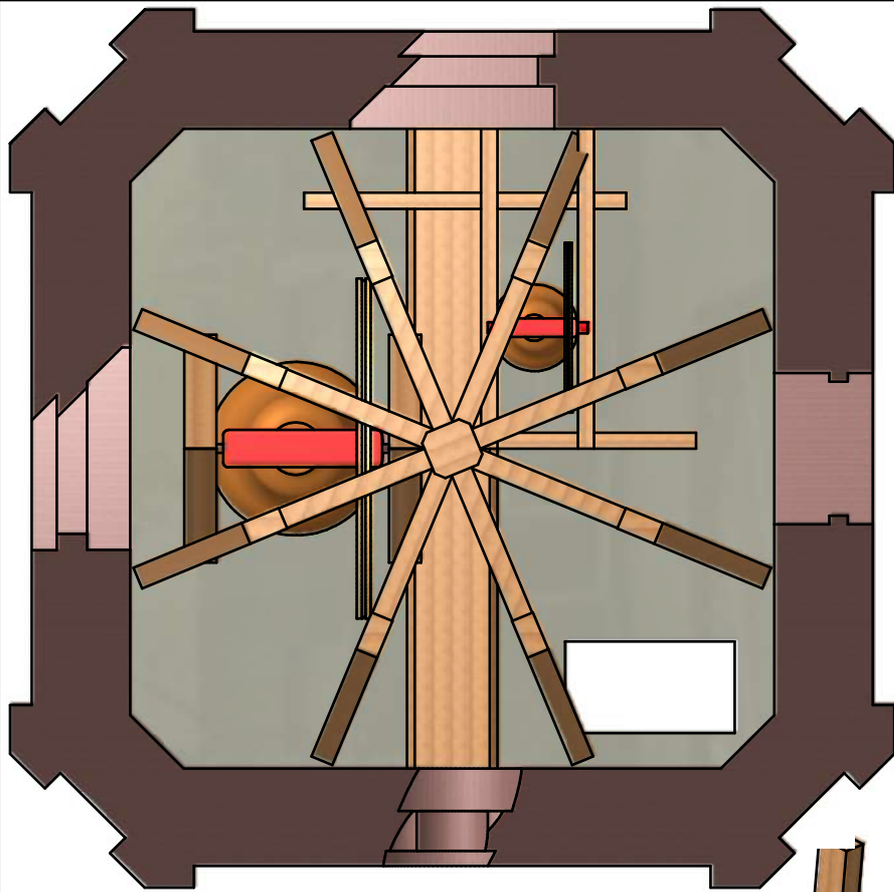
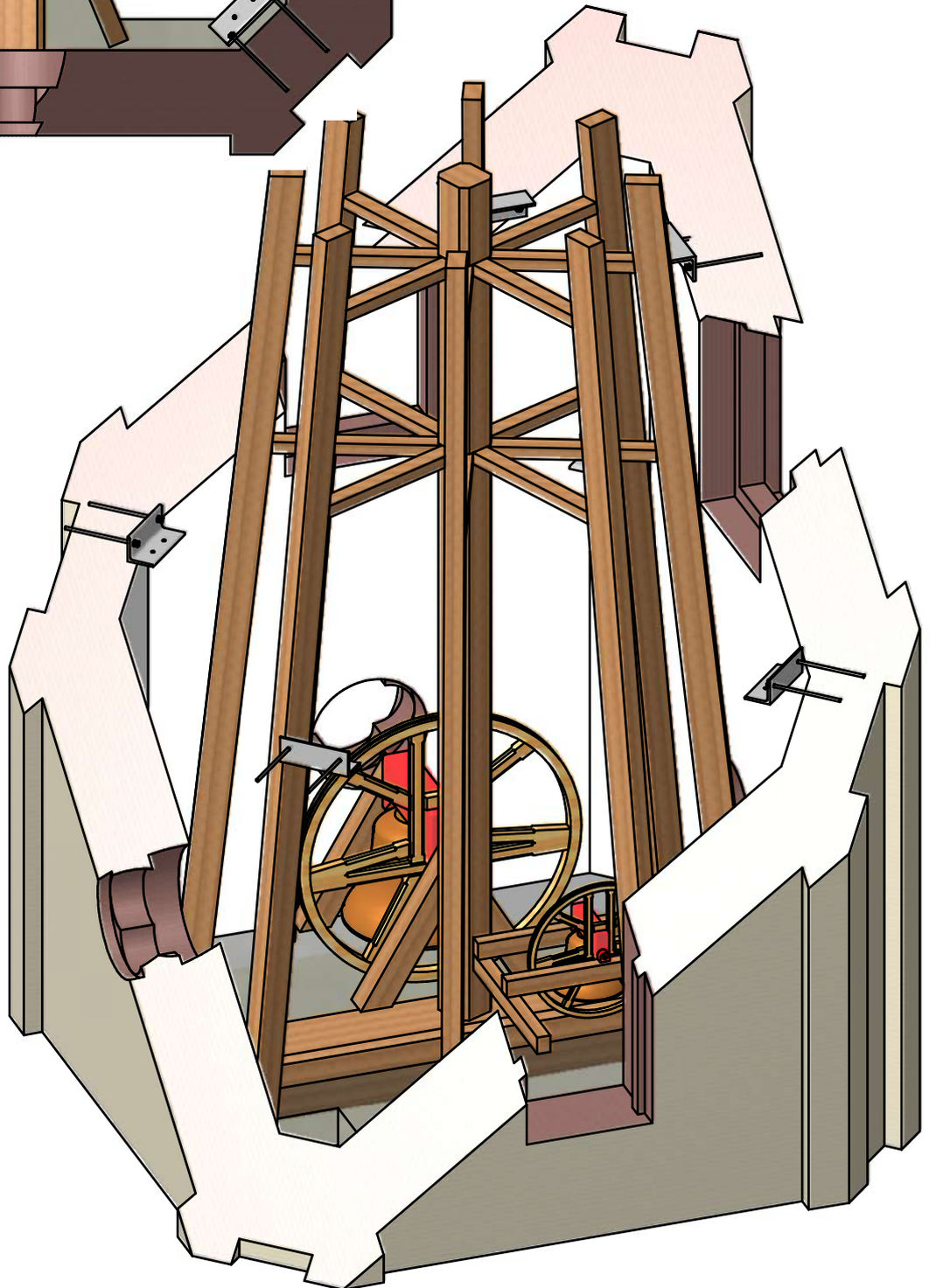
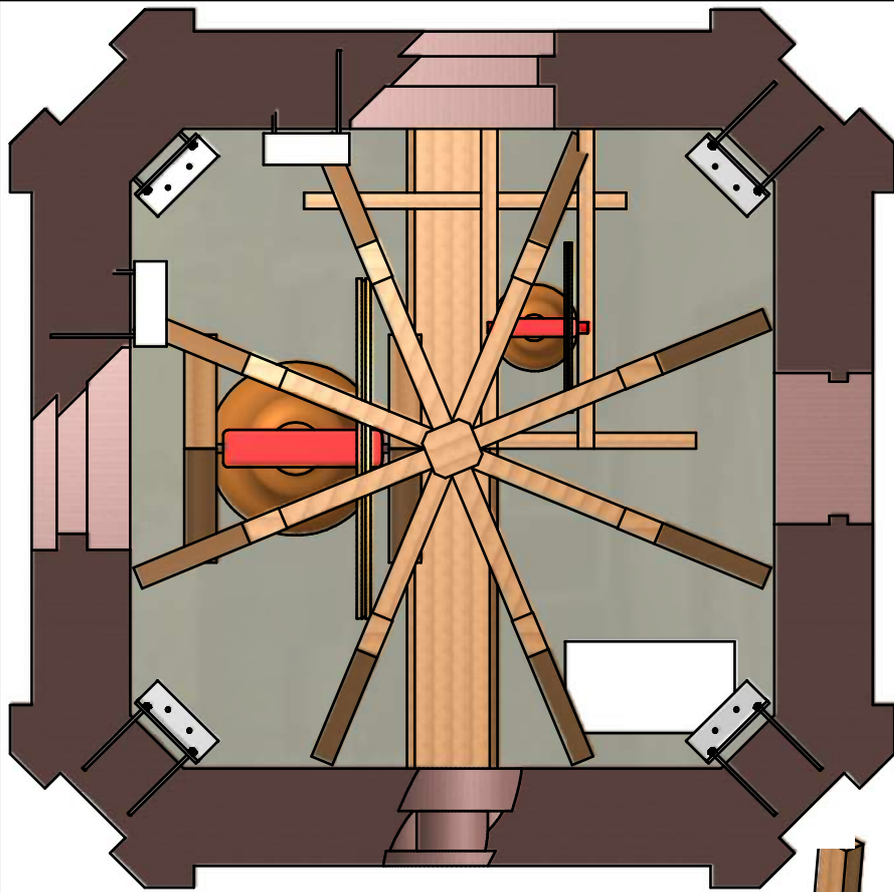


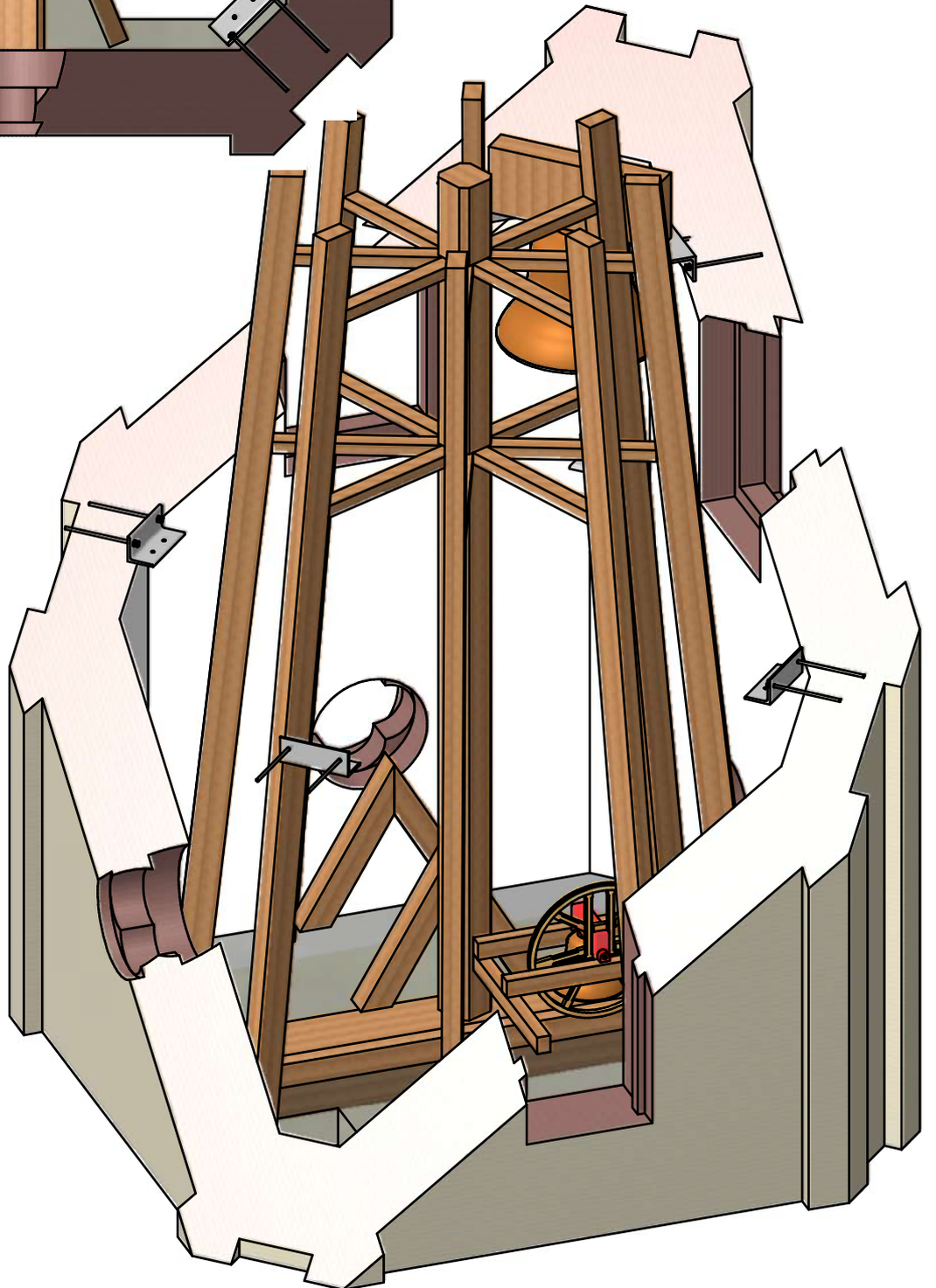
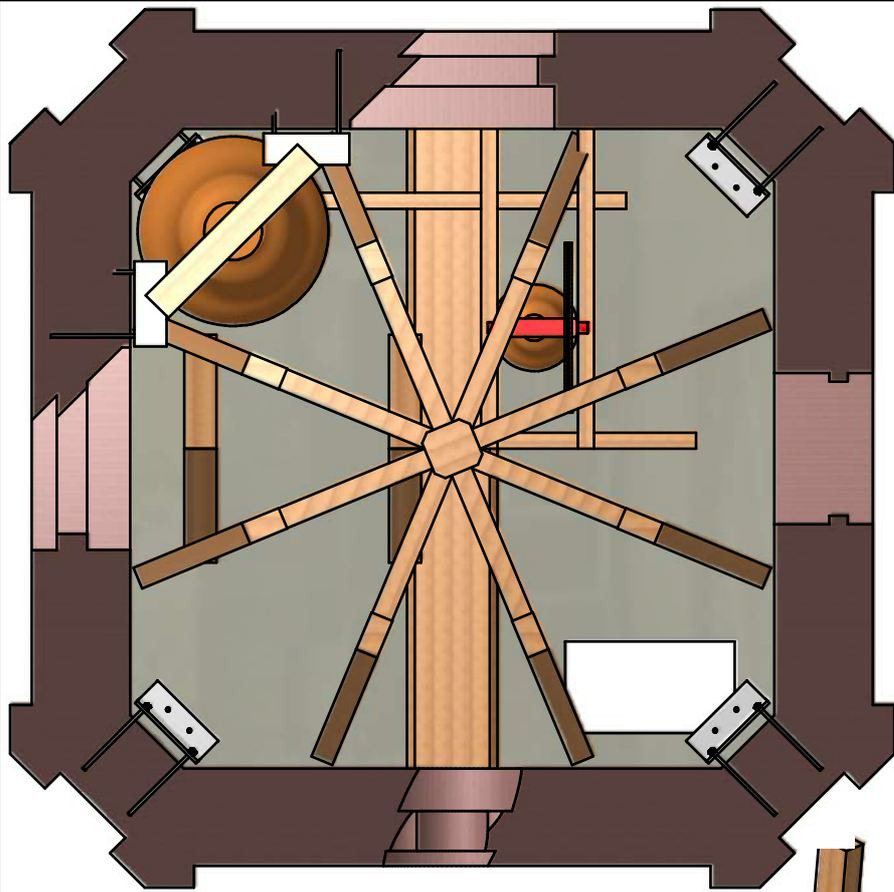
Stage 0:
Existing
(as at July 2021)



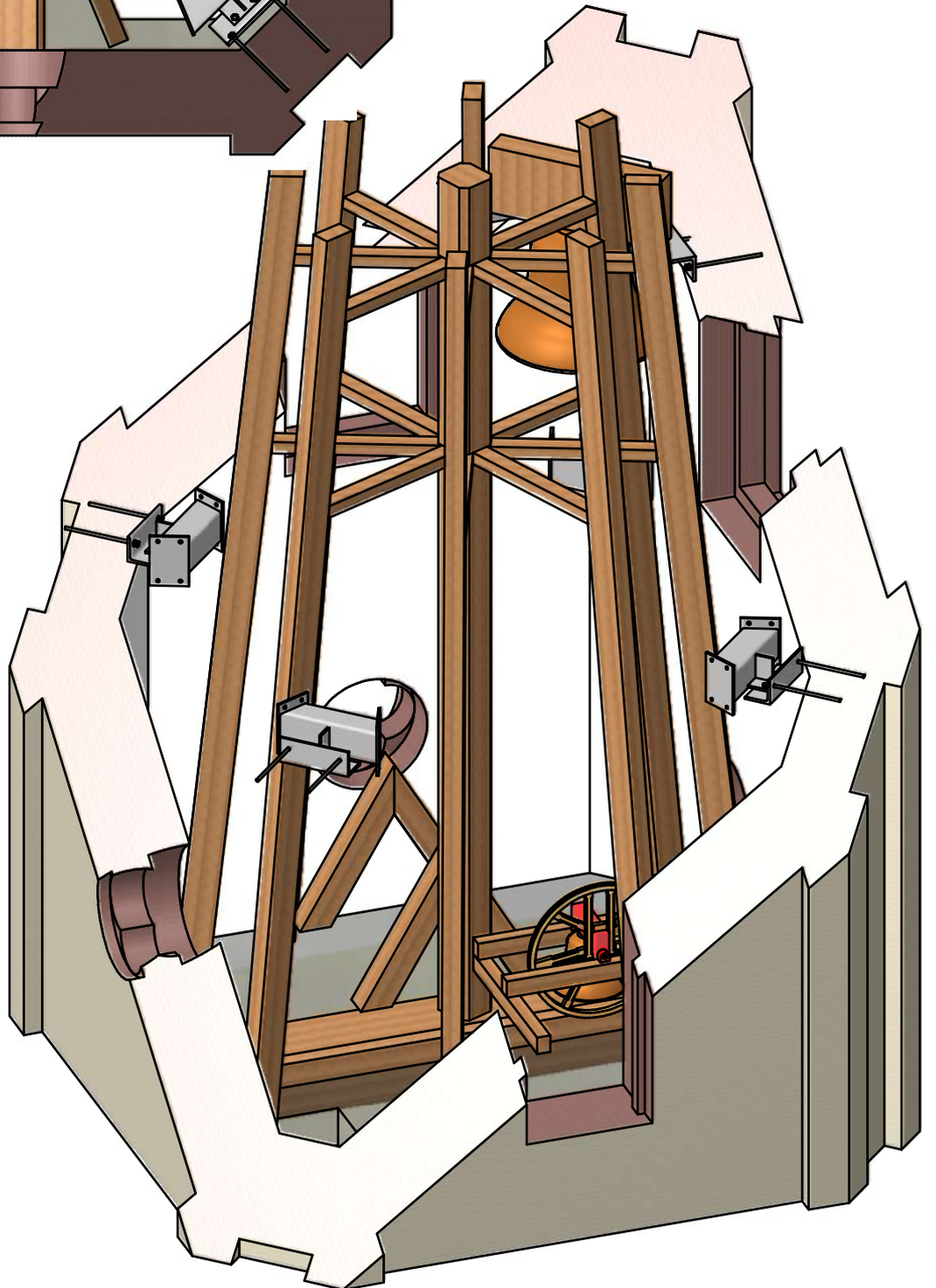
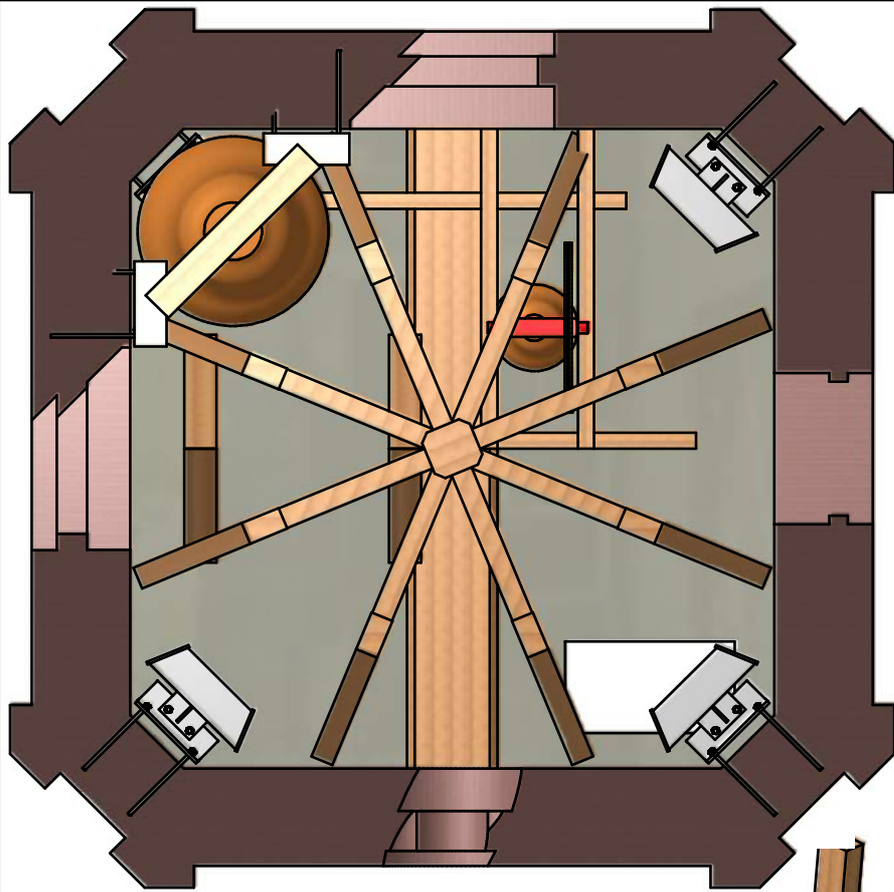
Stage 1:
Install and grout
brackets for Ring
beam and
Service bell



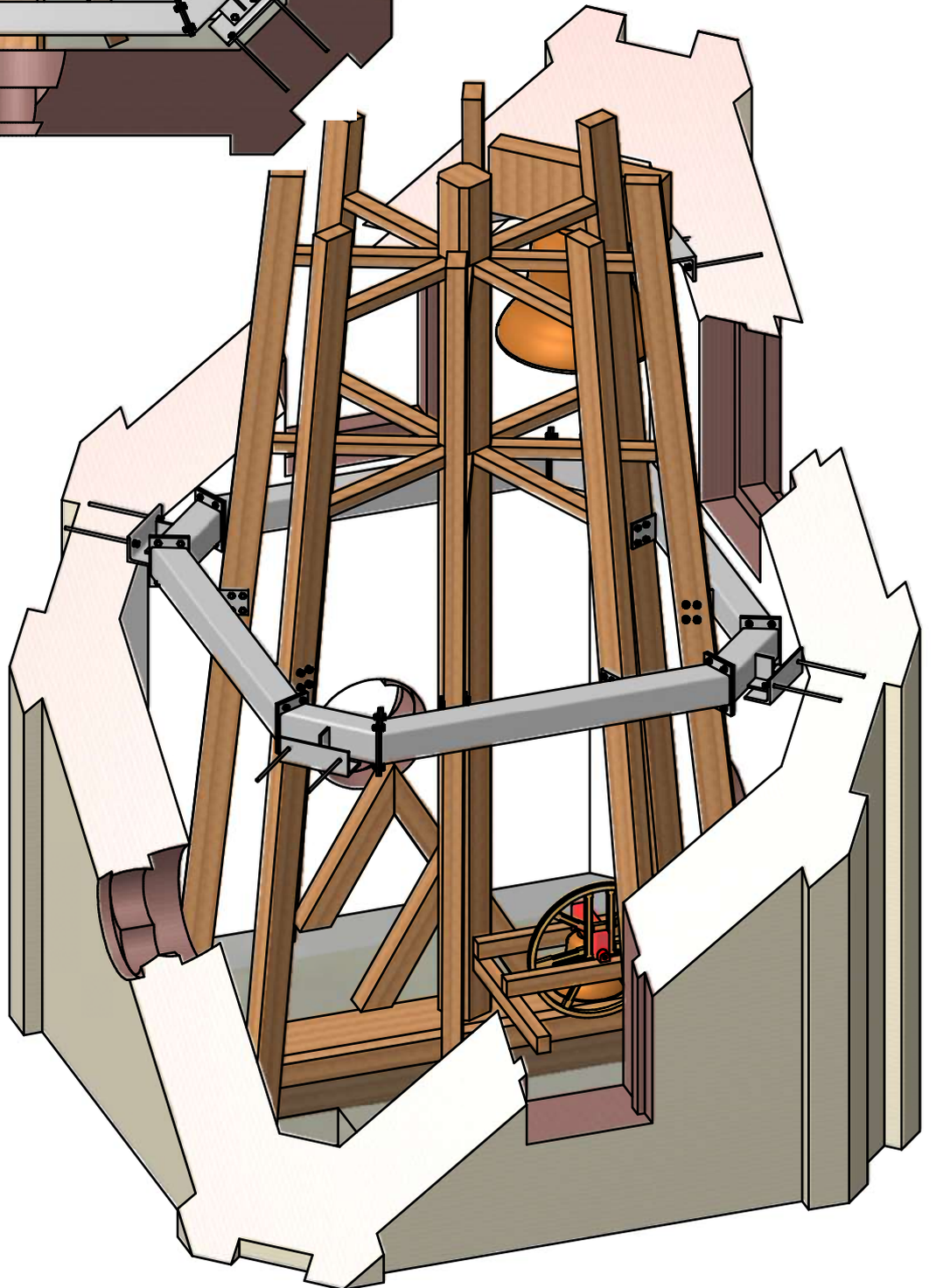
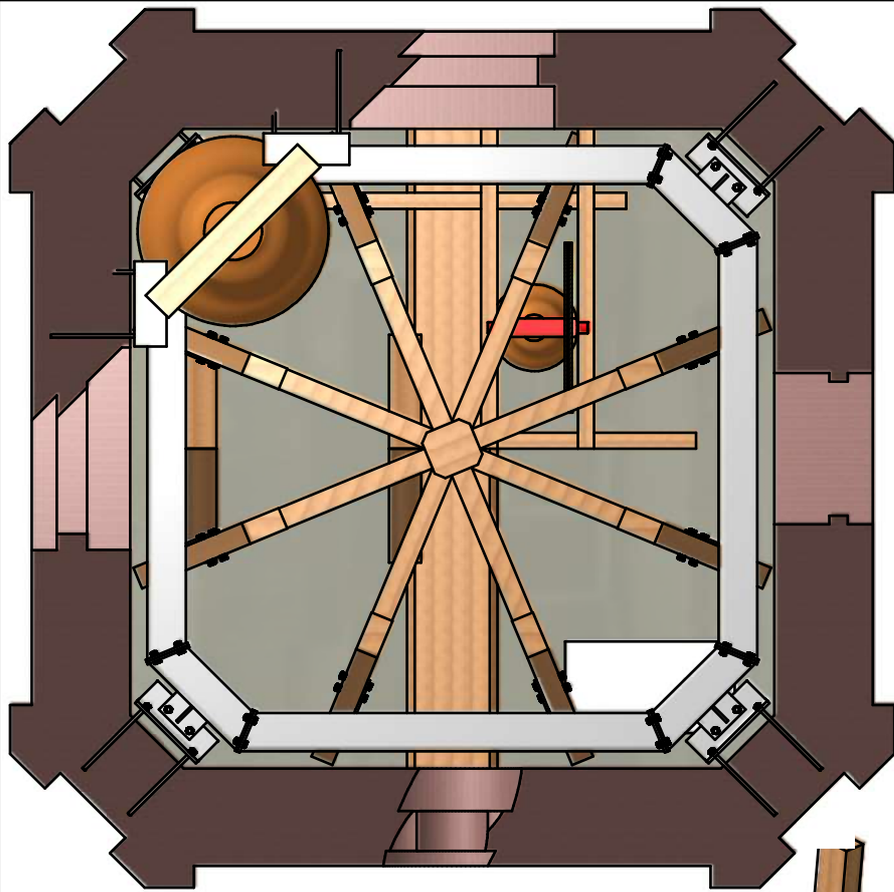
Stage 2:
(Re-)install Service Bell



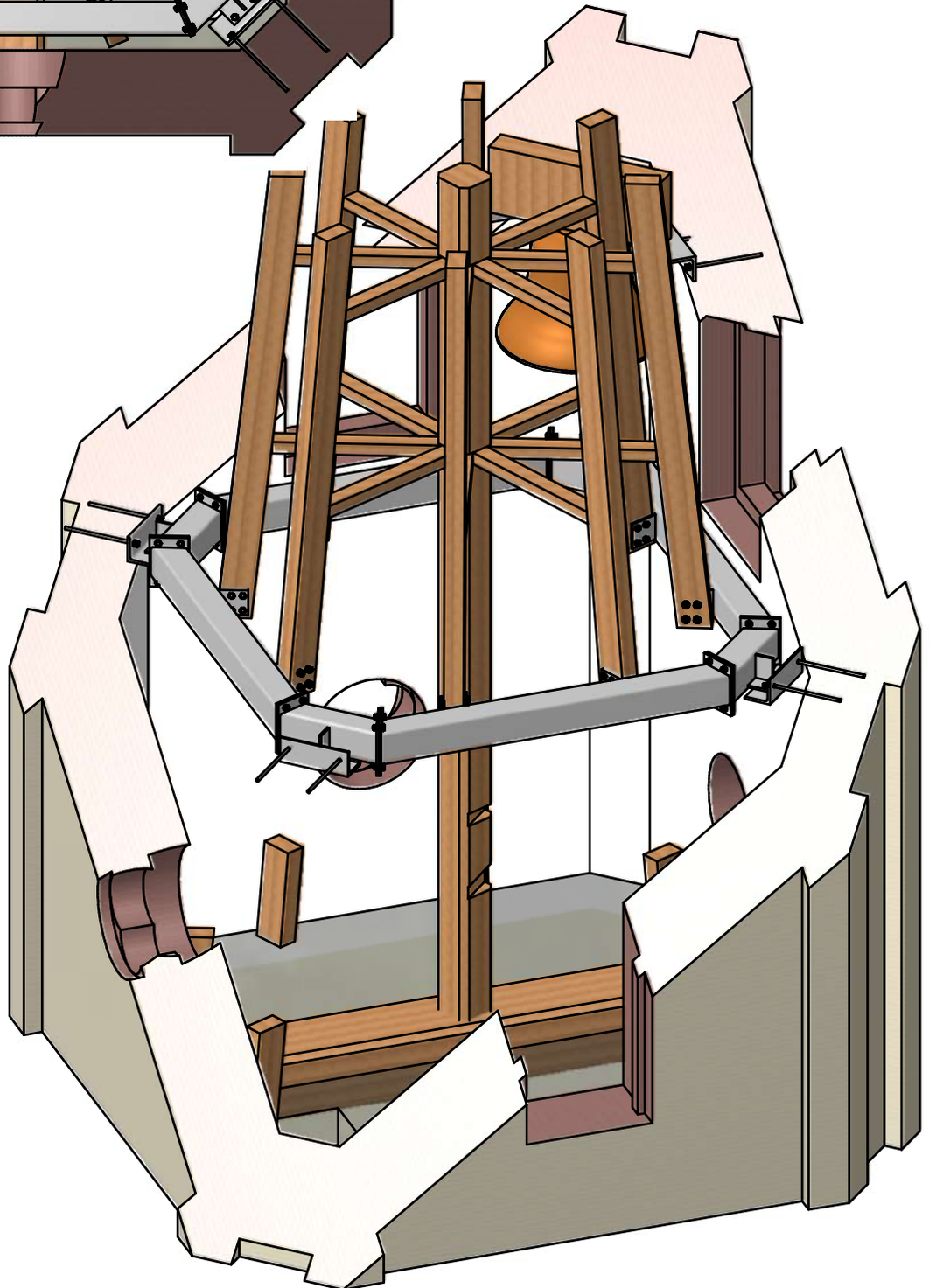
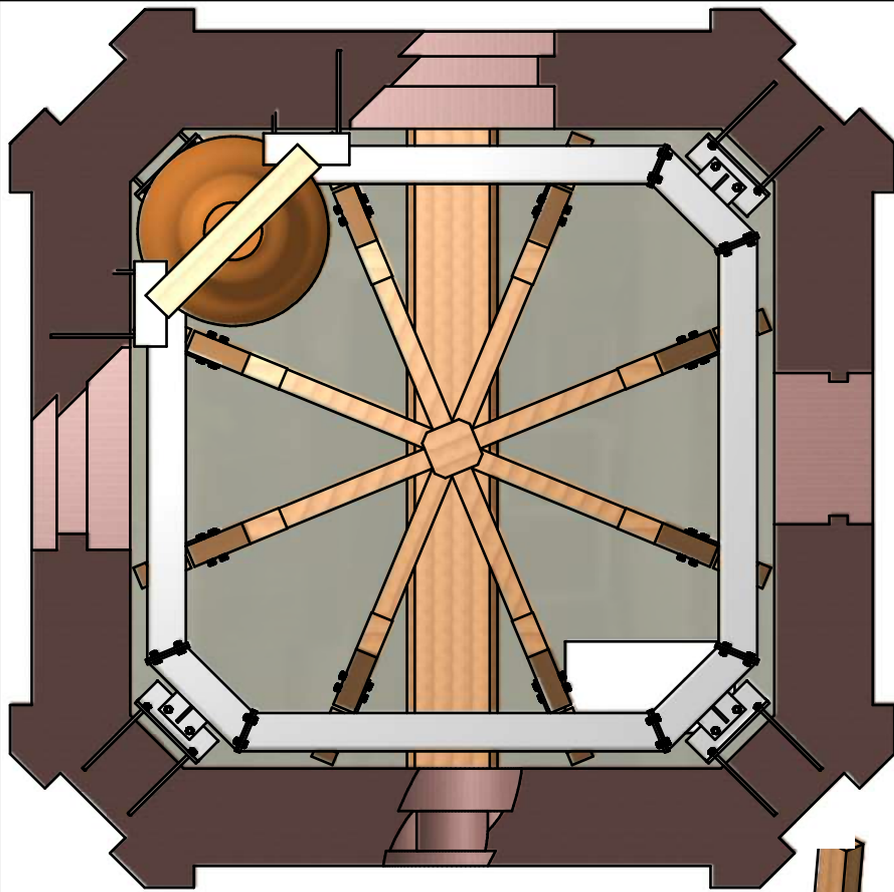
Stage 3:
Install ring beam corners
(leave loose)



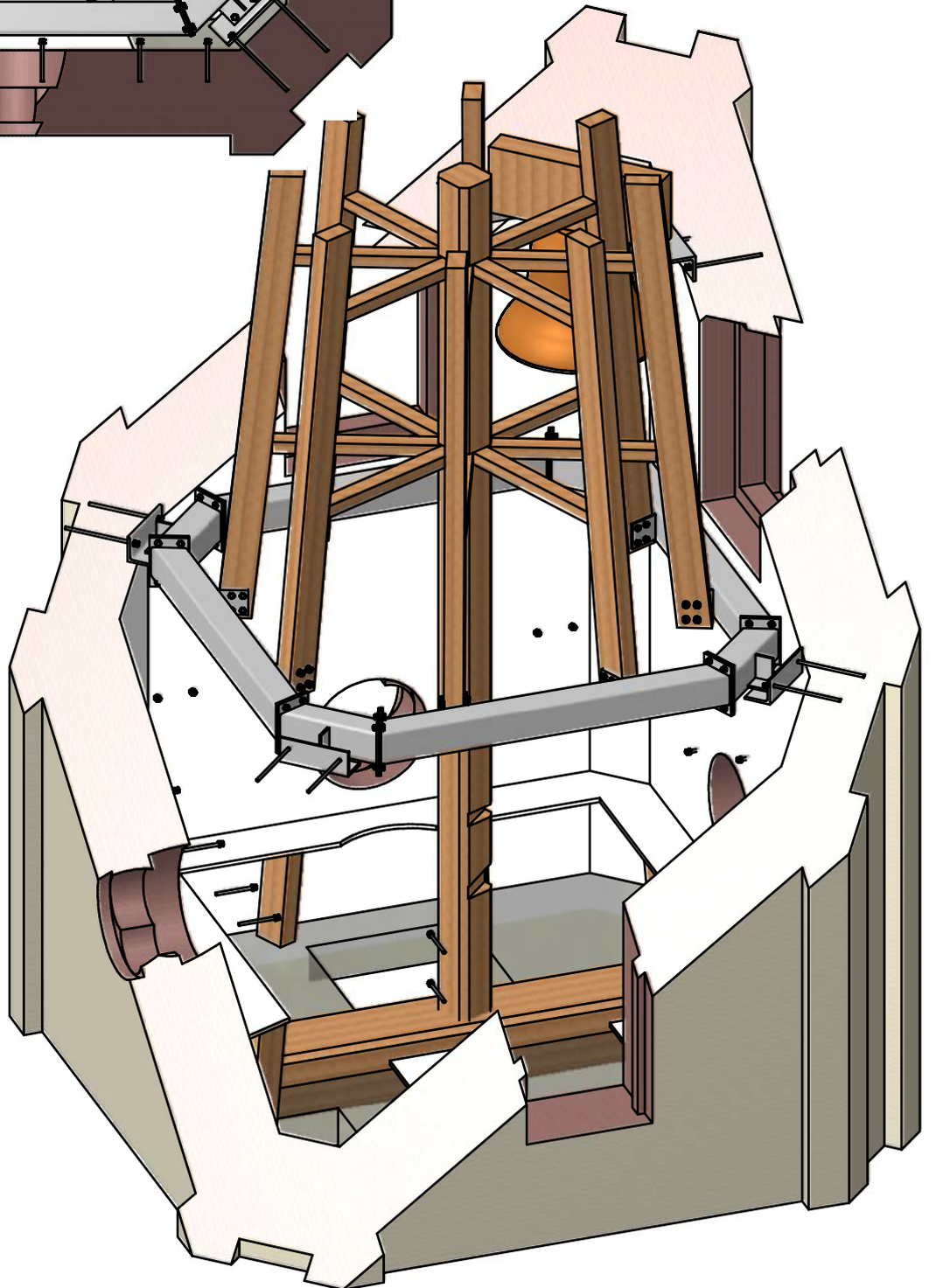
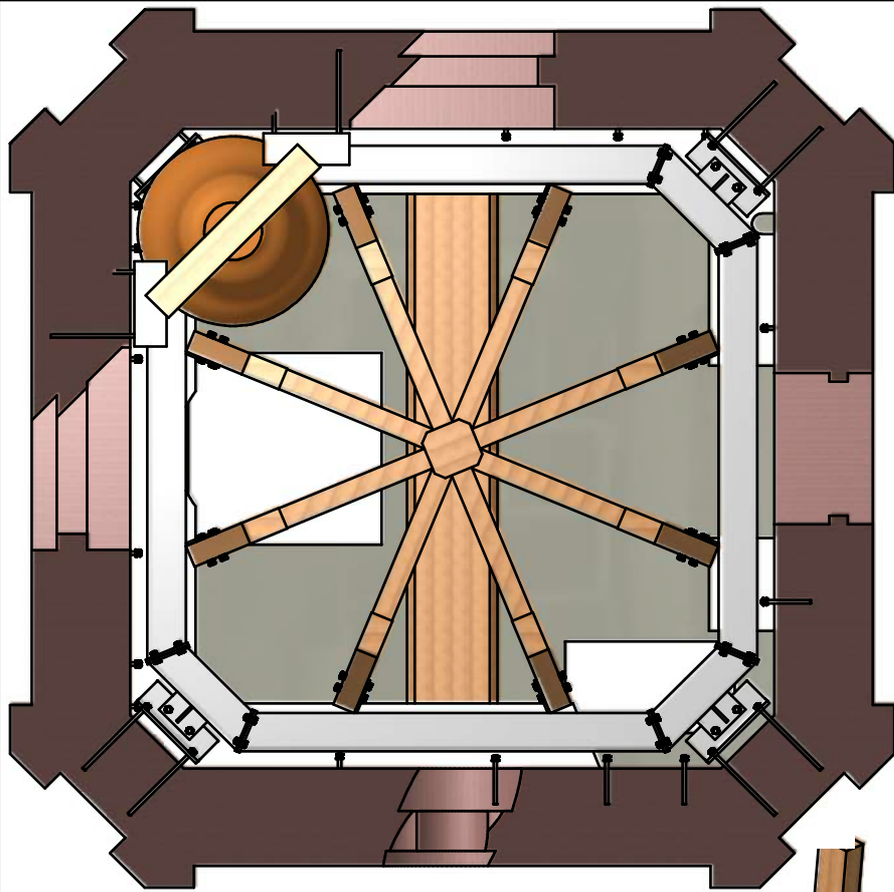
Stage 4:
Install Ring beam,
bolt to Spire vertices:
fully tighten



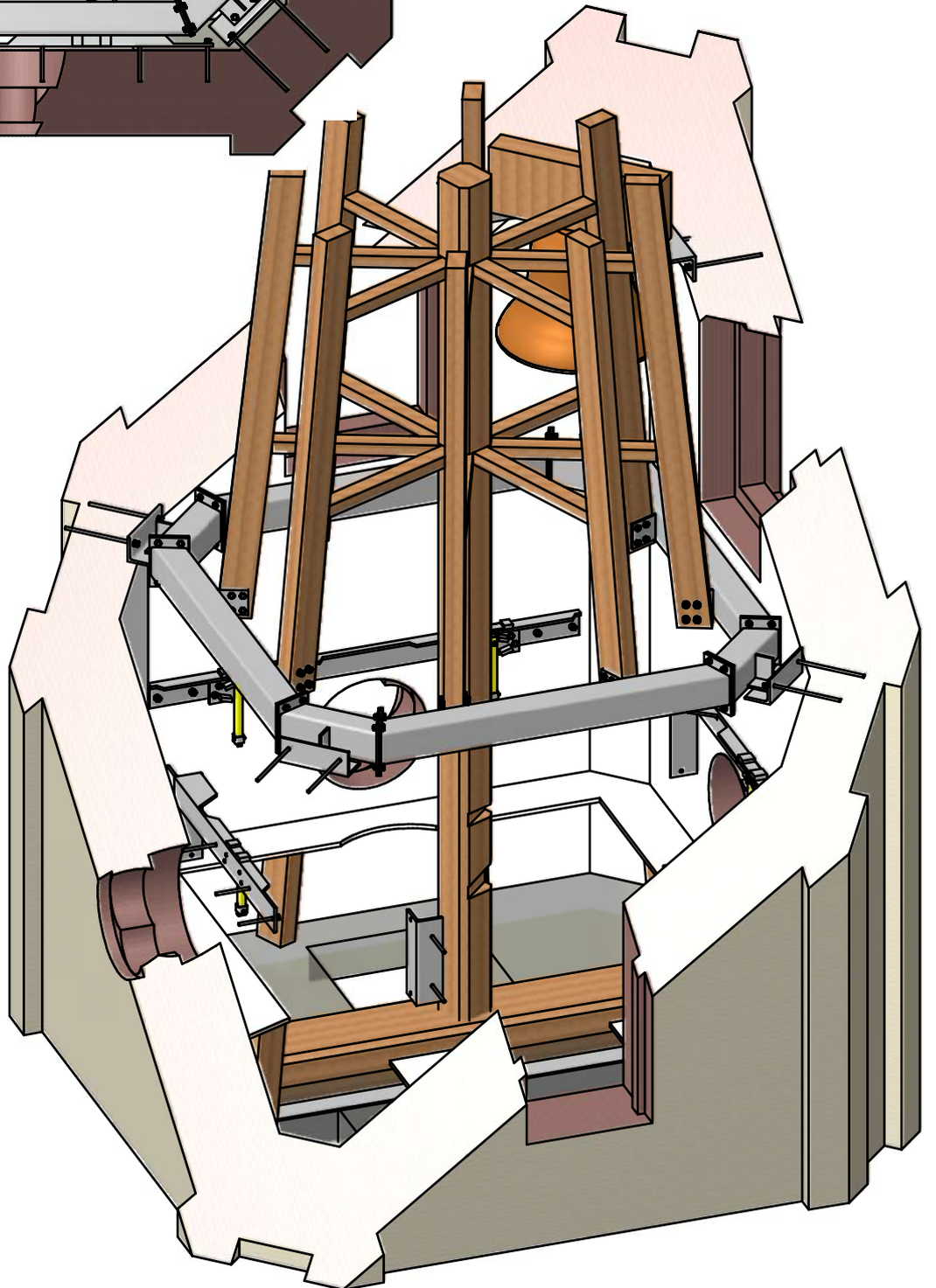
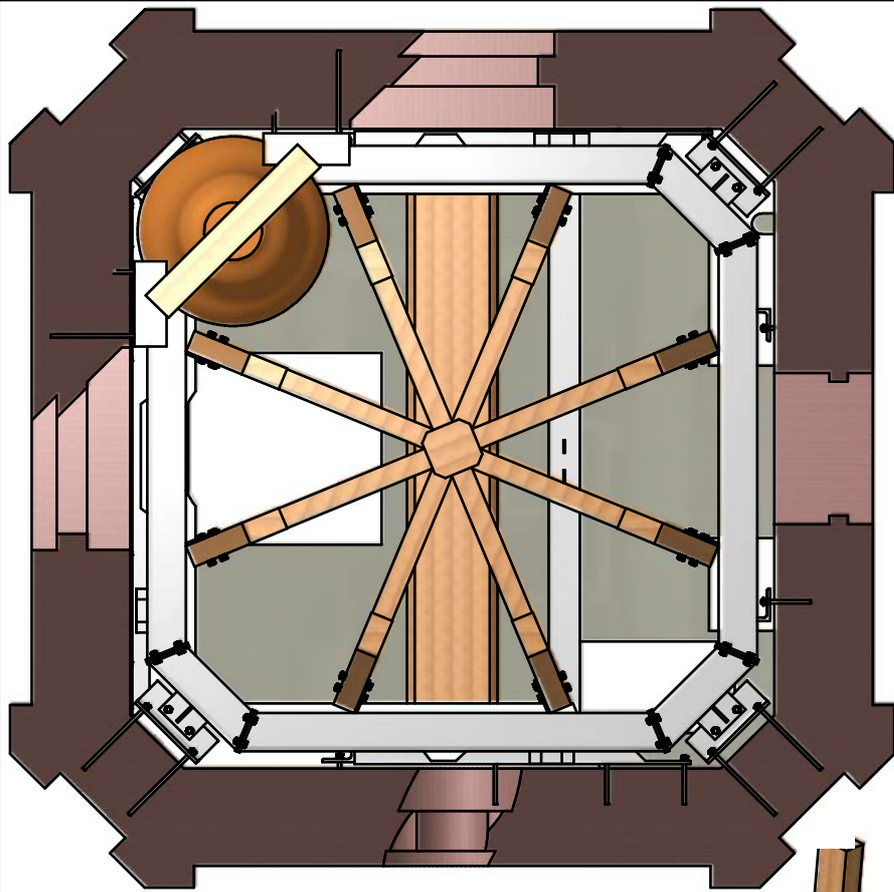
Stage 5:
Cut Spire vertices,
remove existing bell
frame etc



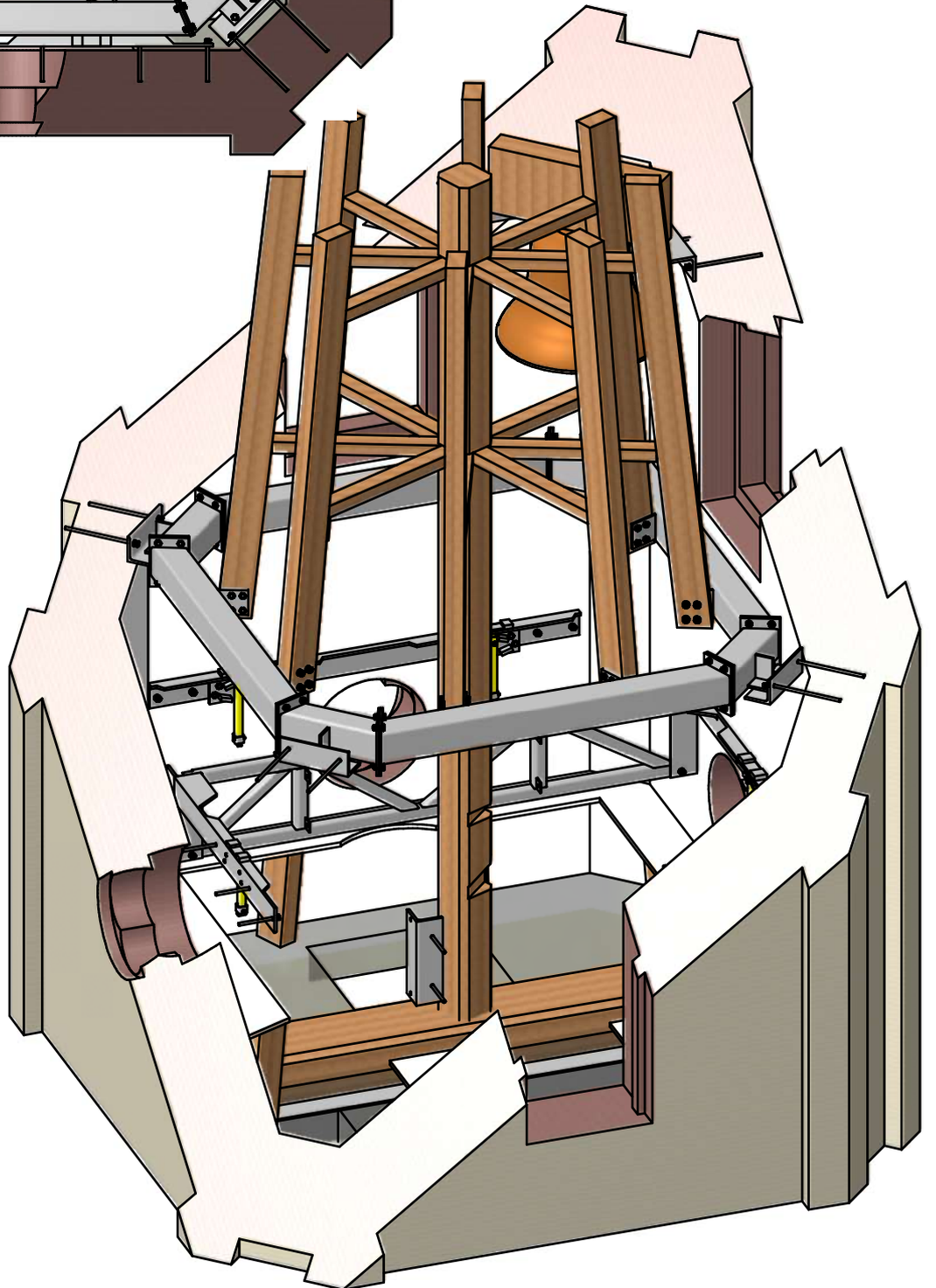
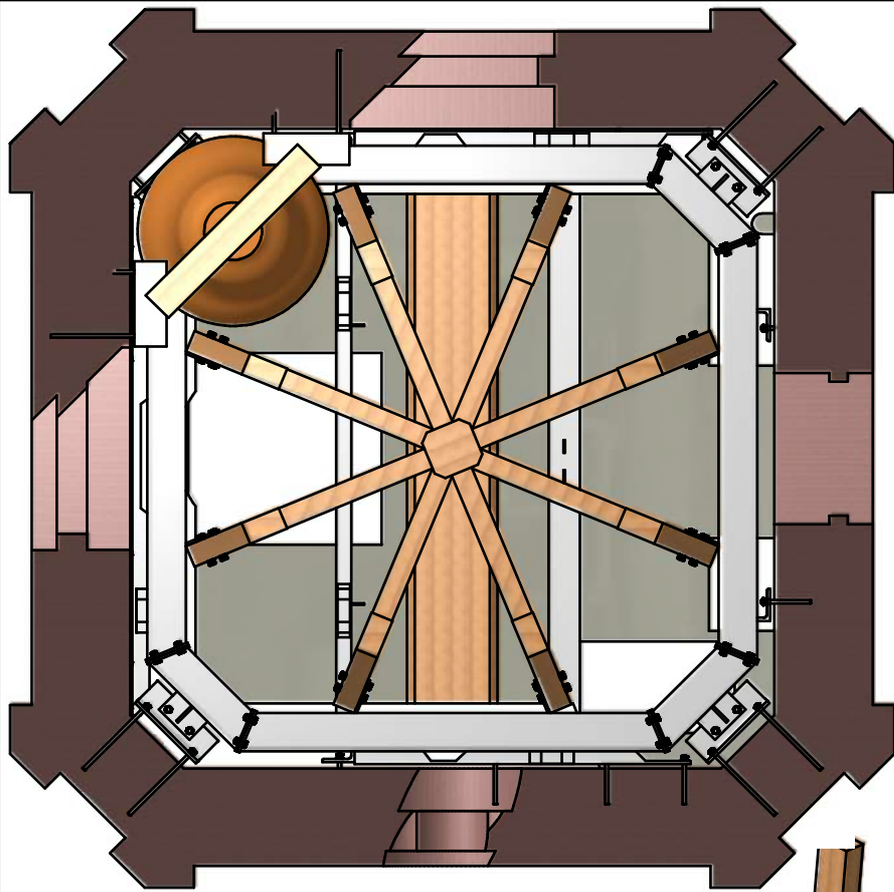
Stage 6:
Install Cintec anchors
for bell frame.
Construct trapdoor
opening & bench



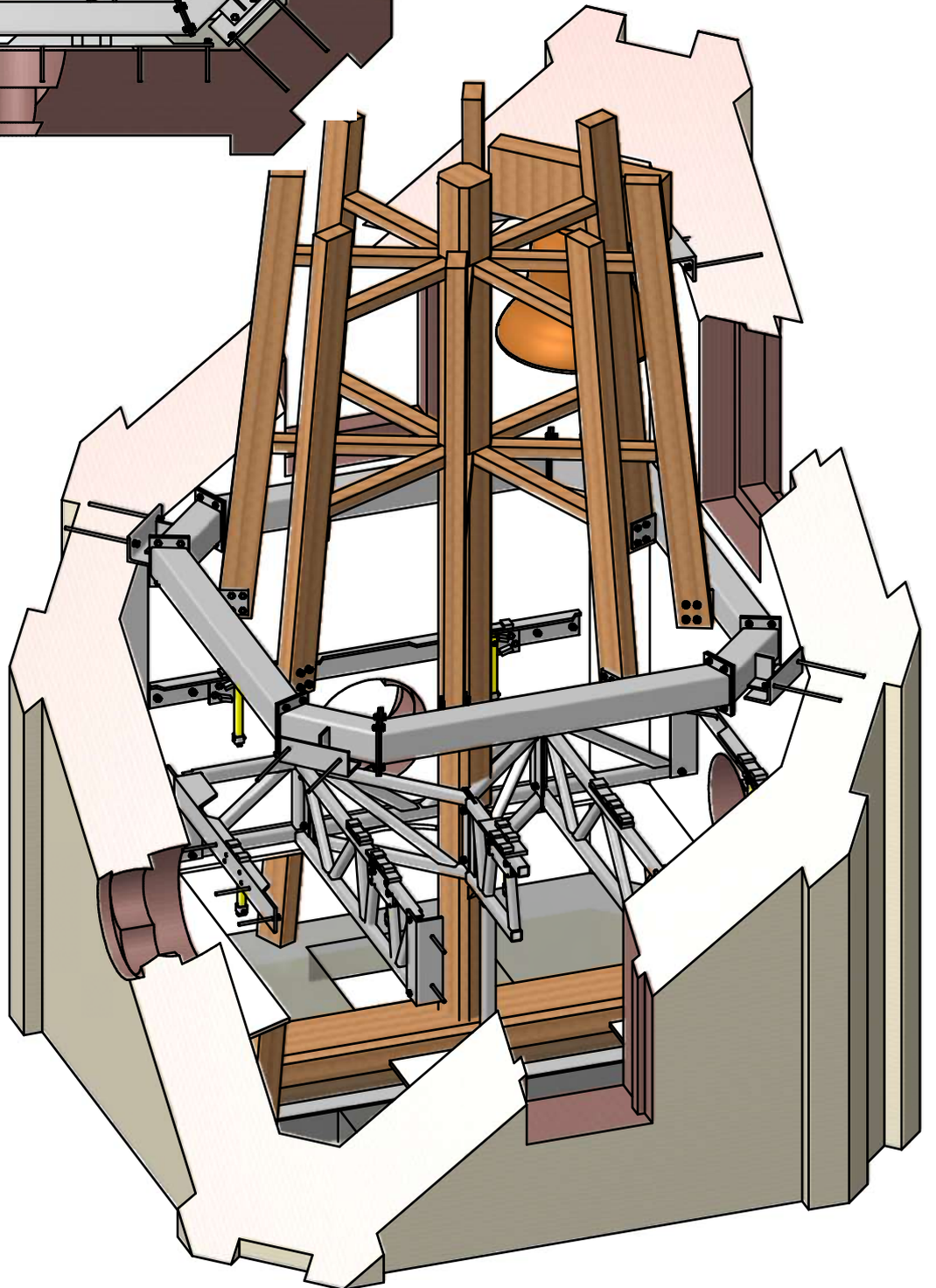
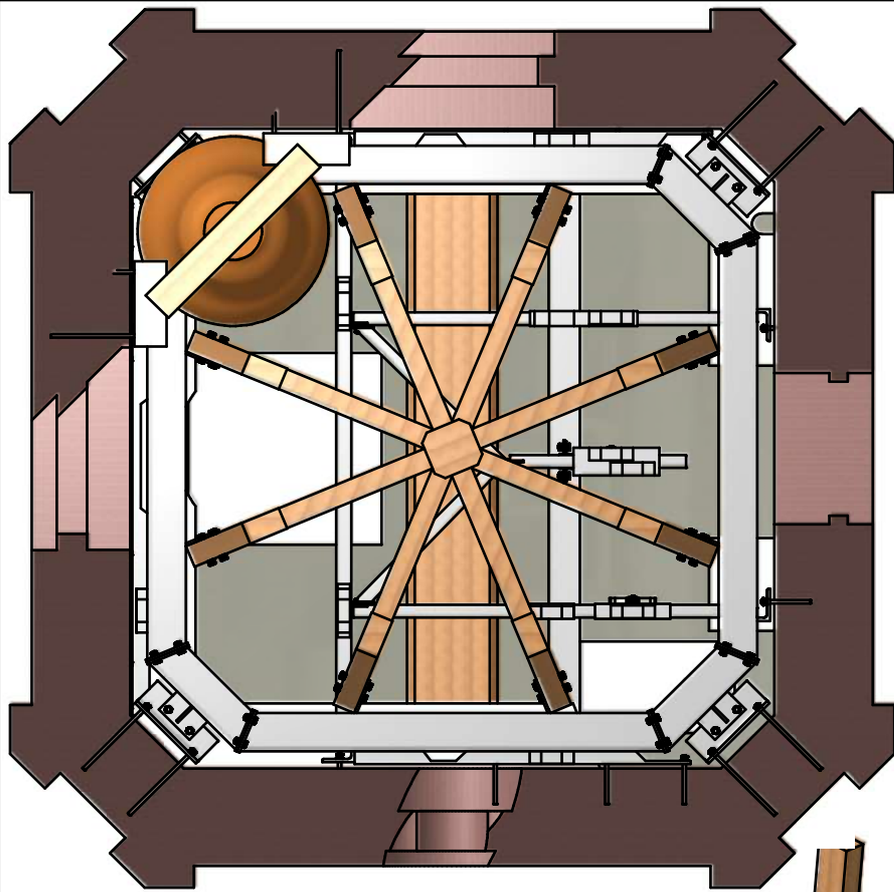
Stage 7:
Install Wall brackets 1 - 5
& floor beam brackets
and beams (no grouting
at this stage)



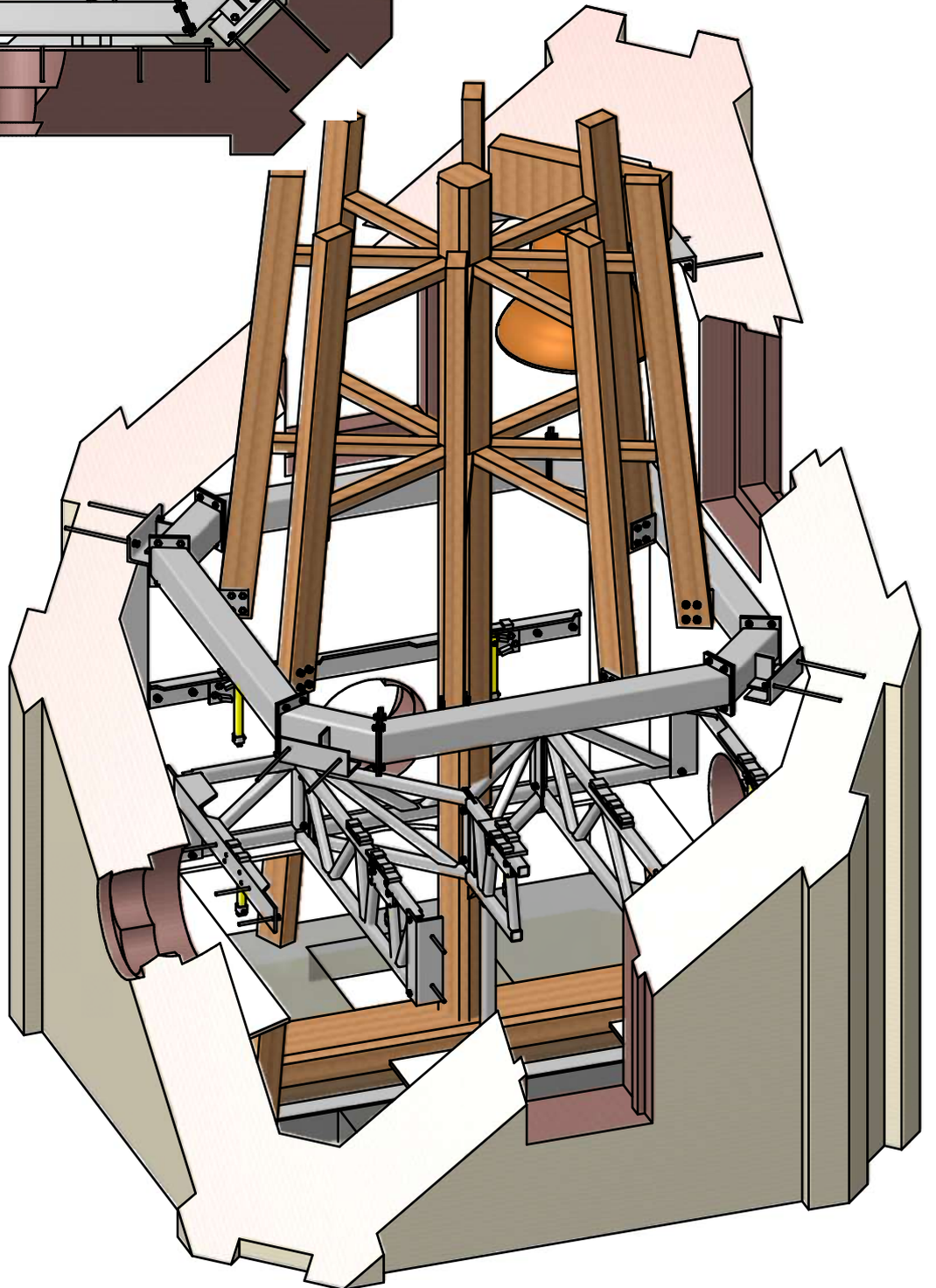
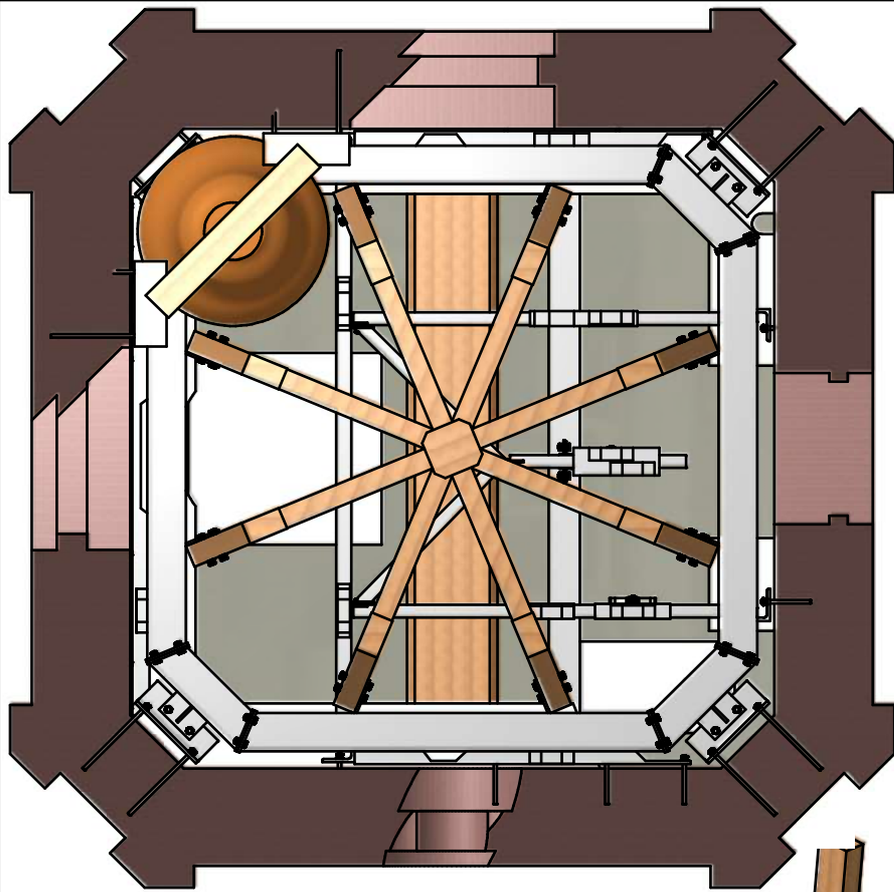
Stage 8:
Install Frame 1



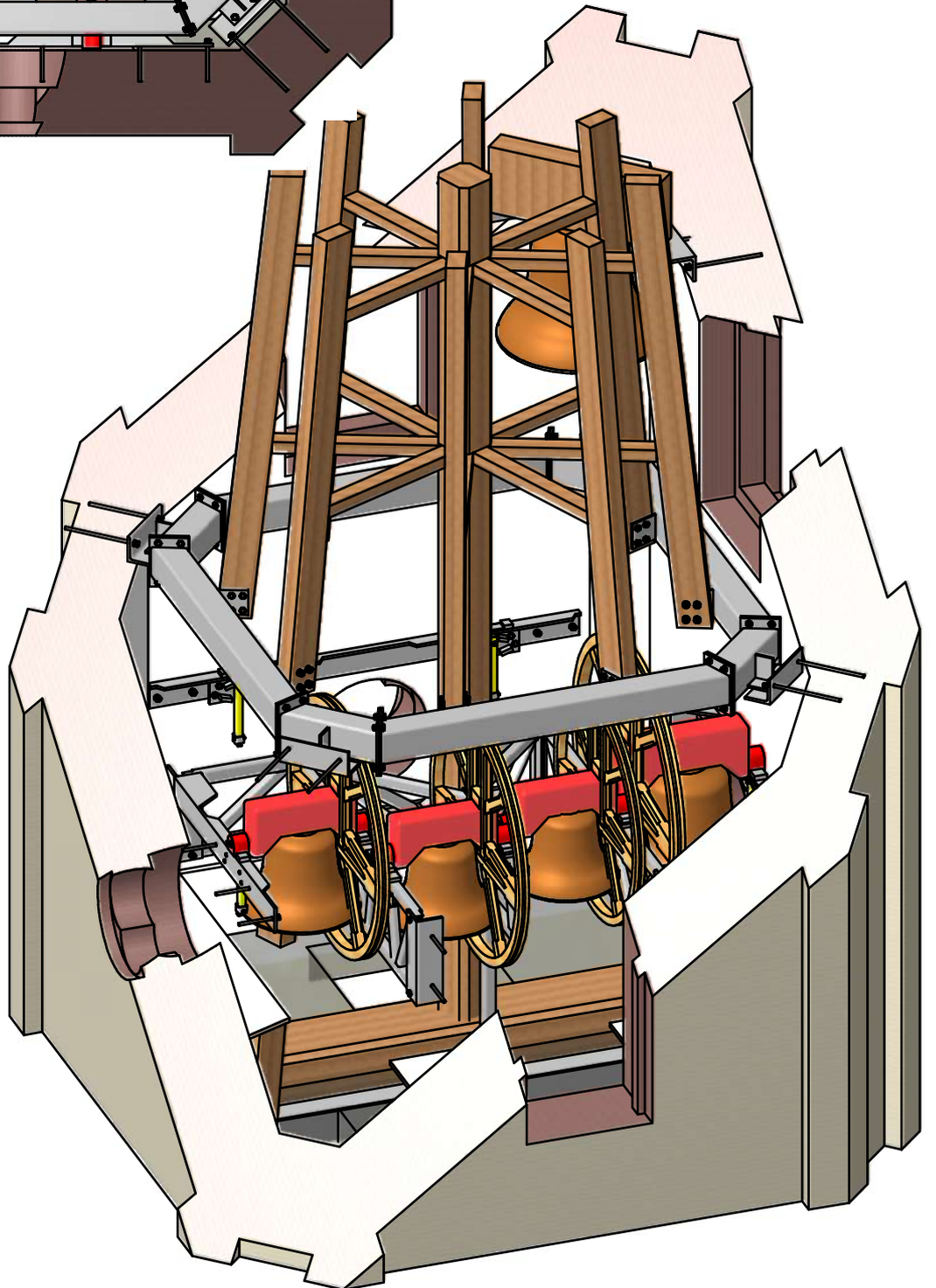
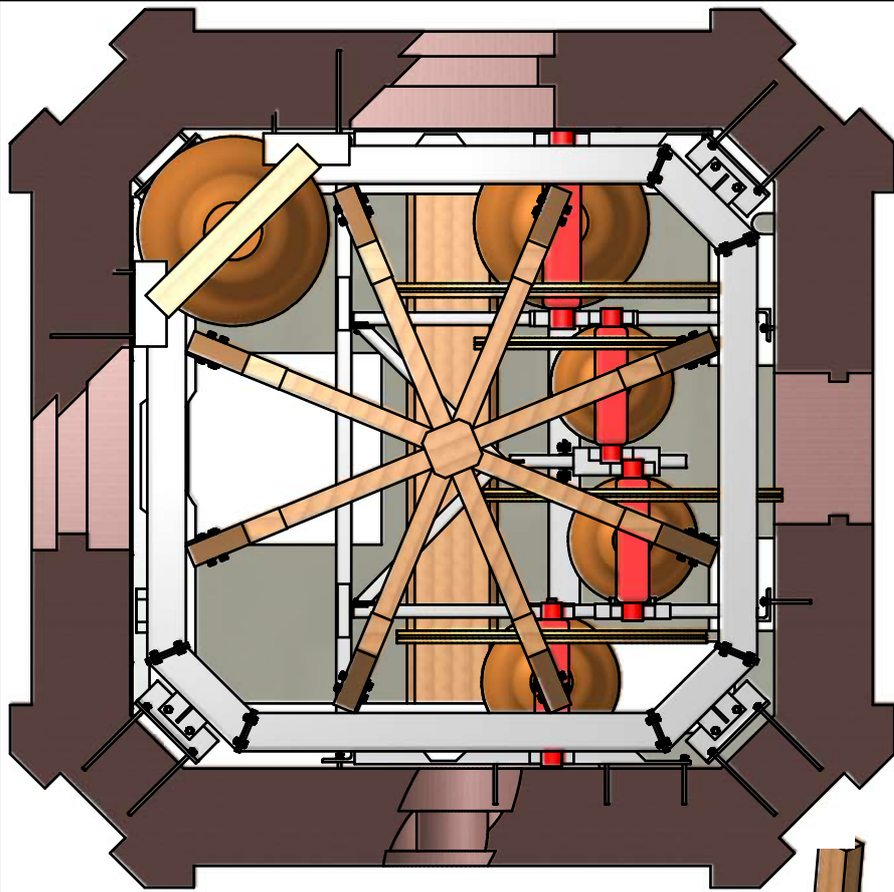
Stage 9:
Install Frames 2 - 4



Stage 10:
Grout wall brackets.
Tighten
Tension Control Bolts



Stage 11:
Install Bells 1, 2, 3 & 6



Stage 12:
Install Bells 4 & 5,
insert new floor

