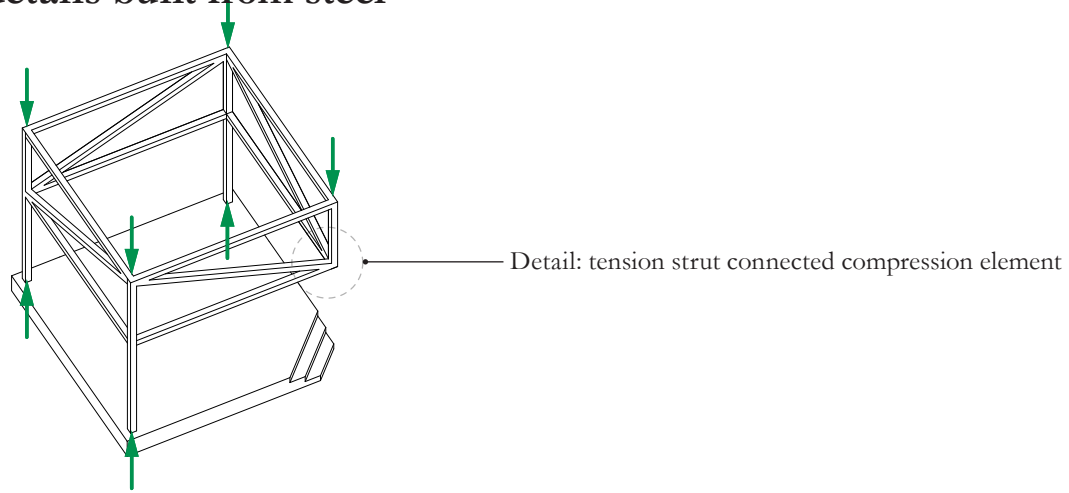


Task 1 Construction details built from steel

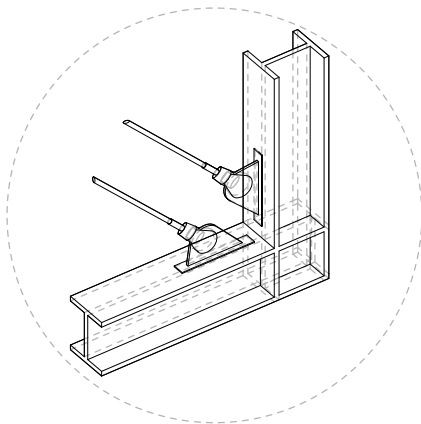
Axonometry



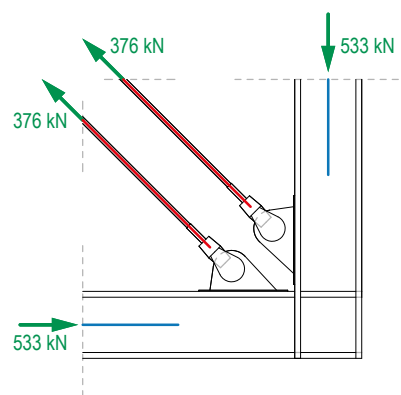
1a Centric connection of tension struts to compression elements

In the drawing below, a possible connection detail attaching the tension struts to the compression elements is shown. Determine a possible internal forceflow for the given external load case and draw its associated force diagram.

Connection detail



Vertical section

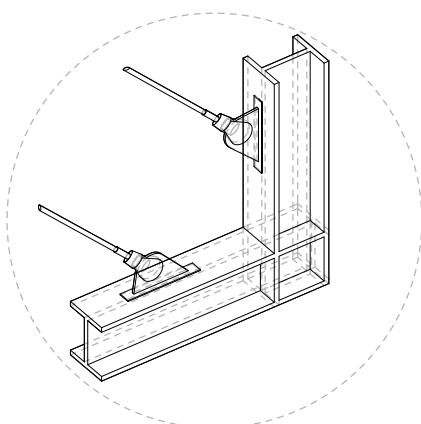


Force diagram (1cm=200kN)

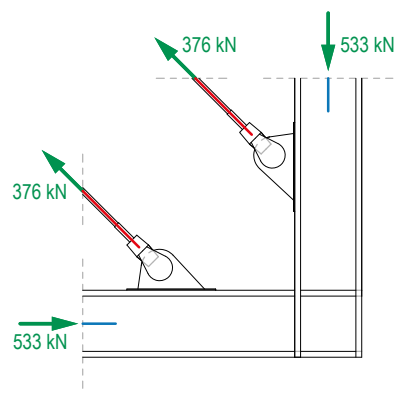
1b Excentric connection of tension struts to compression elements

In the following, the connection detail is designed in a similar manner with the sole difference of an increased attachment distance of the tension struts with respect to the corner. Adapt the internal forceflow to the new geometry and draw the associated force diagram. Then, compare both design variations with respect to their force flow. Which of the variations is more advantageous and why?

Connection detail



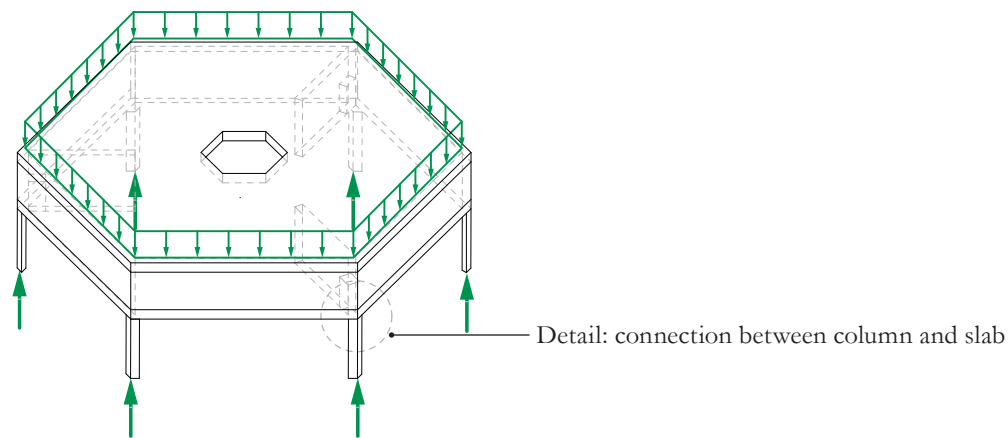
Vertical section



Force diagram (1cm=200kN)

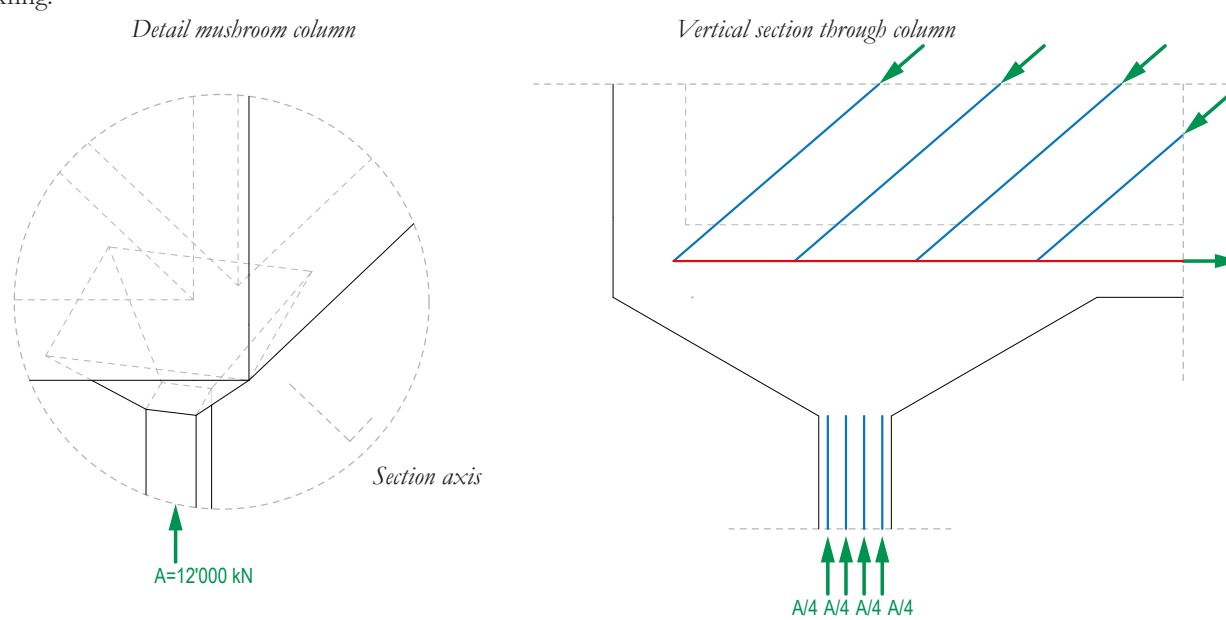
Task 2 Construction details built from reinforced concrete

Axonometry



2a Forceflow in a mushroom column

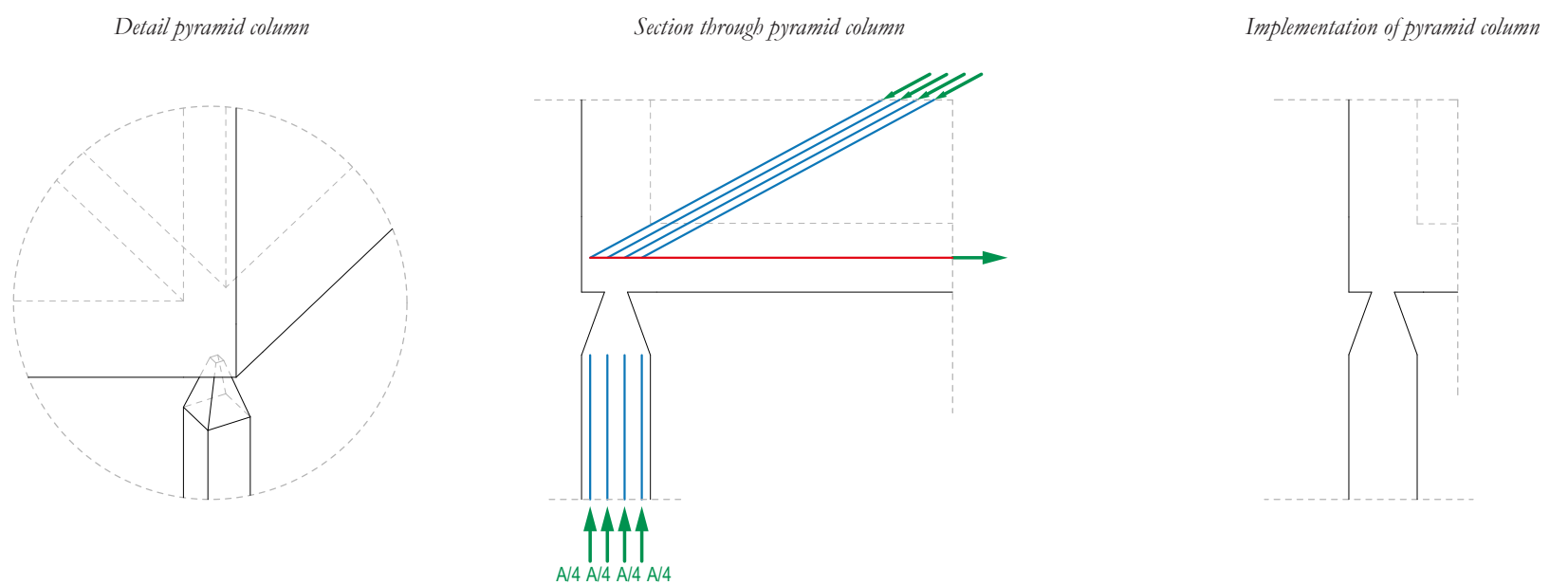
In the following, mushroom columns are analyzed as a design solution for the structure shown above. For the given external load case, draw a qualitative force flow within the connection detail. Where do the largest compression stresses occur? What is the magnitude of these compression stresses? Is the concrete able to sustain the acting compression stresses? If not, what should be the dimensions of the column such that the concrete strength is not exceeded. For the calculations, assume column dimensions of 30cm x 30cm and use C30/37 concrete. It has to be noted that only the construction detail is considered here without paying attention to global effects such as buckling.



2b Forceflow in pyramid column

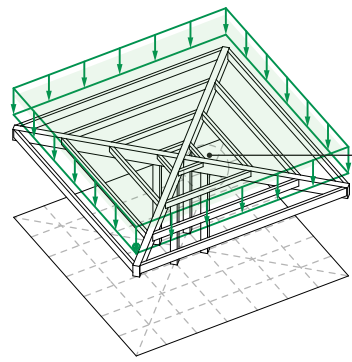
Help:
Appendix: «Lasten»
und «Kennwerte»

In the following, pyramid columns are analyzed as a design solution for the structure shown above. For the given external load case, draw a qualitative force flow within the connection detail. Where do the largest compression stresses occur? What is the magnitude of these compression stresses? Is the concrete able to sustain the acting compression stresses? If not, how could an alternative design look like such that the material strength is not exceeded. For the calculations, assume dimensions of 10cm x 10cm in the most narrow part and use C40/45 high strength concrete. In case you decide to use a different construction material for the detail alternative, you can chose a suitable material strength class.



Task 3 Construction details built from wood

Axonometry



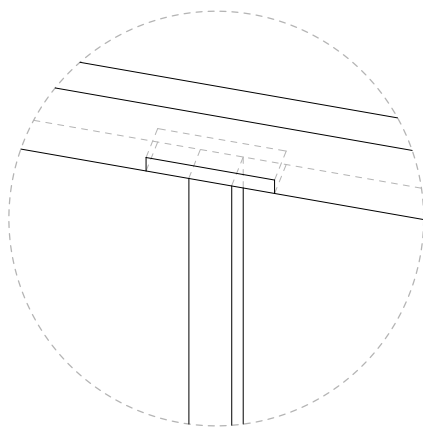
Detail: Connection between column and main beam

3a Connection between column and main beam using steel plate

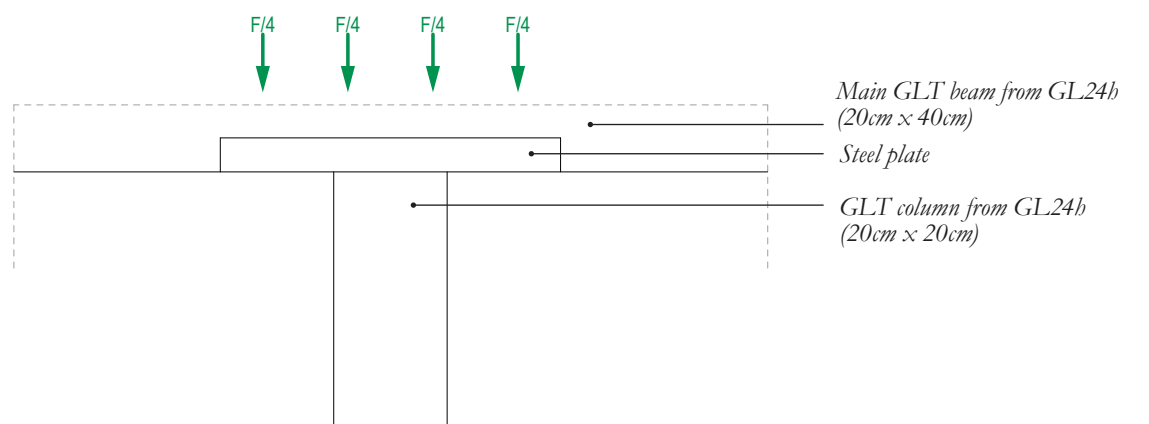
Help:
Skript «TE 3/4» →
p. 174

For the wooden structure above, a connection detail using a steel plate as a load transferring element between main beam and column is analyzed. For the given external load case, draw a qualitative force flow within the connection detail. What maximum load can be taken with this construction detail? Note that in this case, normal GLT GL24h is used as construction material. The main beam has a width of 20cm, the column has a surface area of 20cm x 20cm and the length of the steel plate is 60cm.

Connection detail



Section of the connection

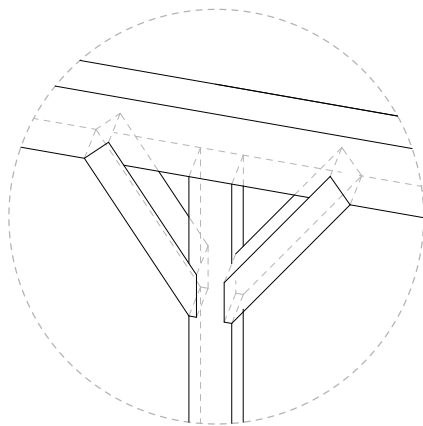


3b Connection between column and main beam using wooden diagonals

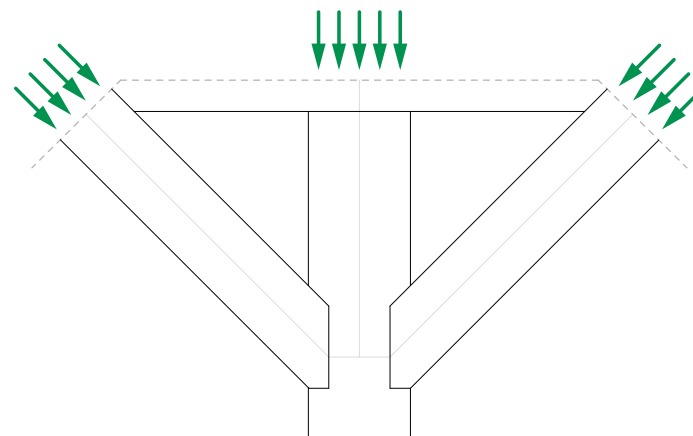
Help:
Skript «TE 3/4» →
S. 49, 54
Vorlesung TE 3
«Mauerwerk»,
S.93, 94

For the wooden structure above, another connection detail using additional diagonals made from GL24h is analyzed. For the given external load case, draw a possible qualitative force flow within the connection detail. The grey lines indicate the location of the resultants in each of the stress fields. Assign stress states I to IV of the biaxial stress diagram to the corresponding points in the stress fields of the connection. Which points show potential weak links in the system?

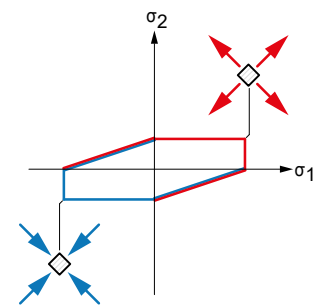
Connection detail



Section of the connection

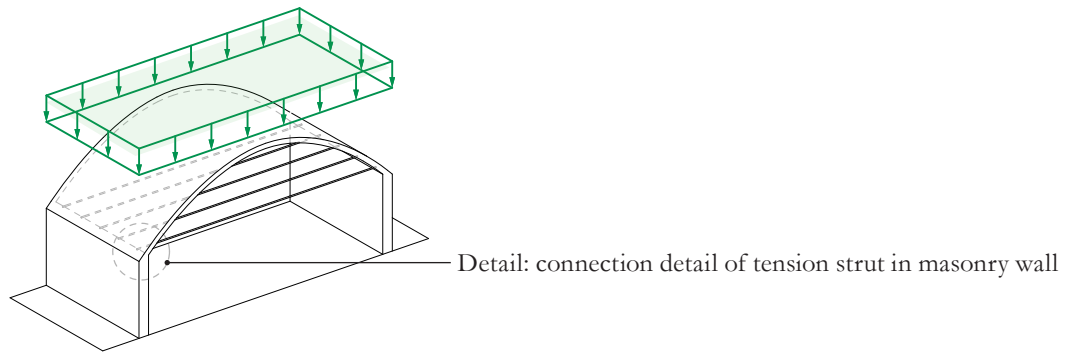


Biaxial Stress diagram for Wood



Task 4 Construction details built from masonry

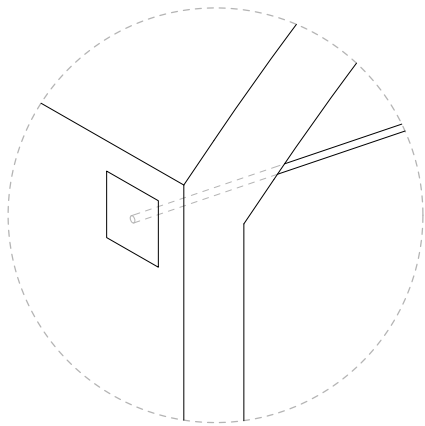
Axonometry



4a Steel plate in middle or on outside of masonry wall

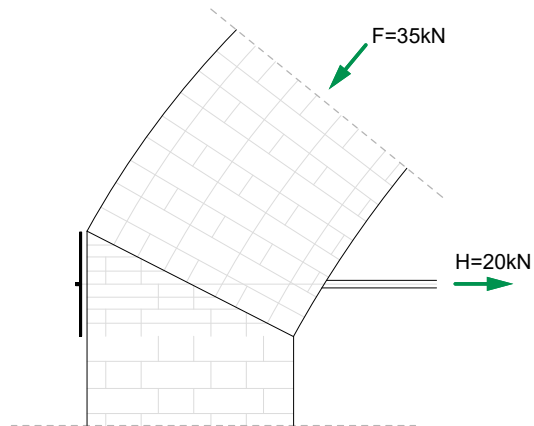
You want to compare two construction details for the structure shown above, with the goal of attaching the tension struts to the masonry wall. This is done by anchoring the tension strut with a metal plate at the outside of the masonry wall (variant 1). Draw a qualitative internal forceflow for the given external load case. The grey lines are meant as guide lines. Next, you want to analyze in what way the position of the metal plate within the wall influences the internal forceflow. Therefore, the plate is placed in the center of the wall (variant 2). Draw its internal forceflow and discuss for each case, which part of the cross section is used for the force transfer. Where in the cross section does the resultant arch force act? What are the advantages and disadvantages of both connection details and why?

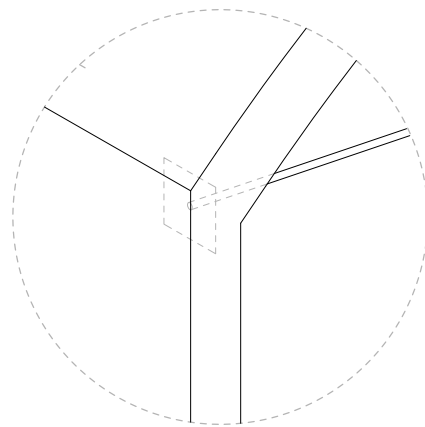
connection detail



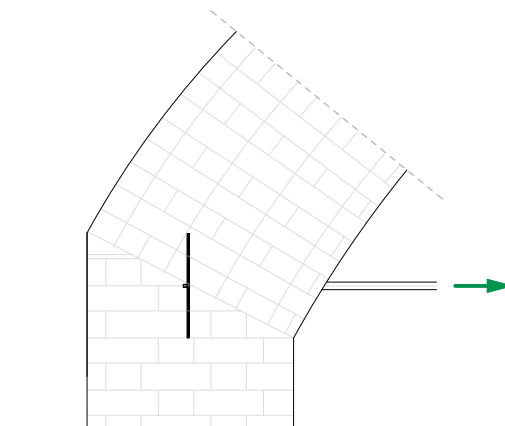
variation 1

section through connection





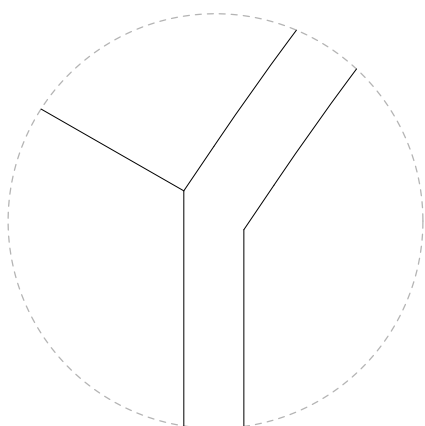
variation 2



4b Deviation of compression forces without tension struts

As a third variation (variant 3), you want to avoid using tension struts. What solution do you recommend, in order to deviate the arch forces into the vertical walls? What has to be paid attention to regarding the wall structure?

connection detail



variation 3

section through connection

