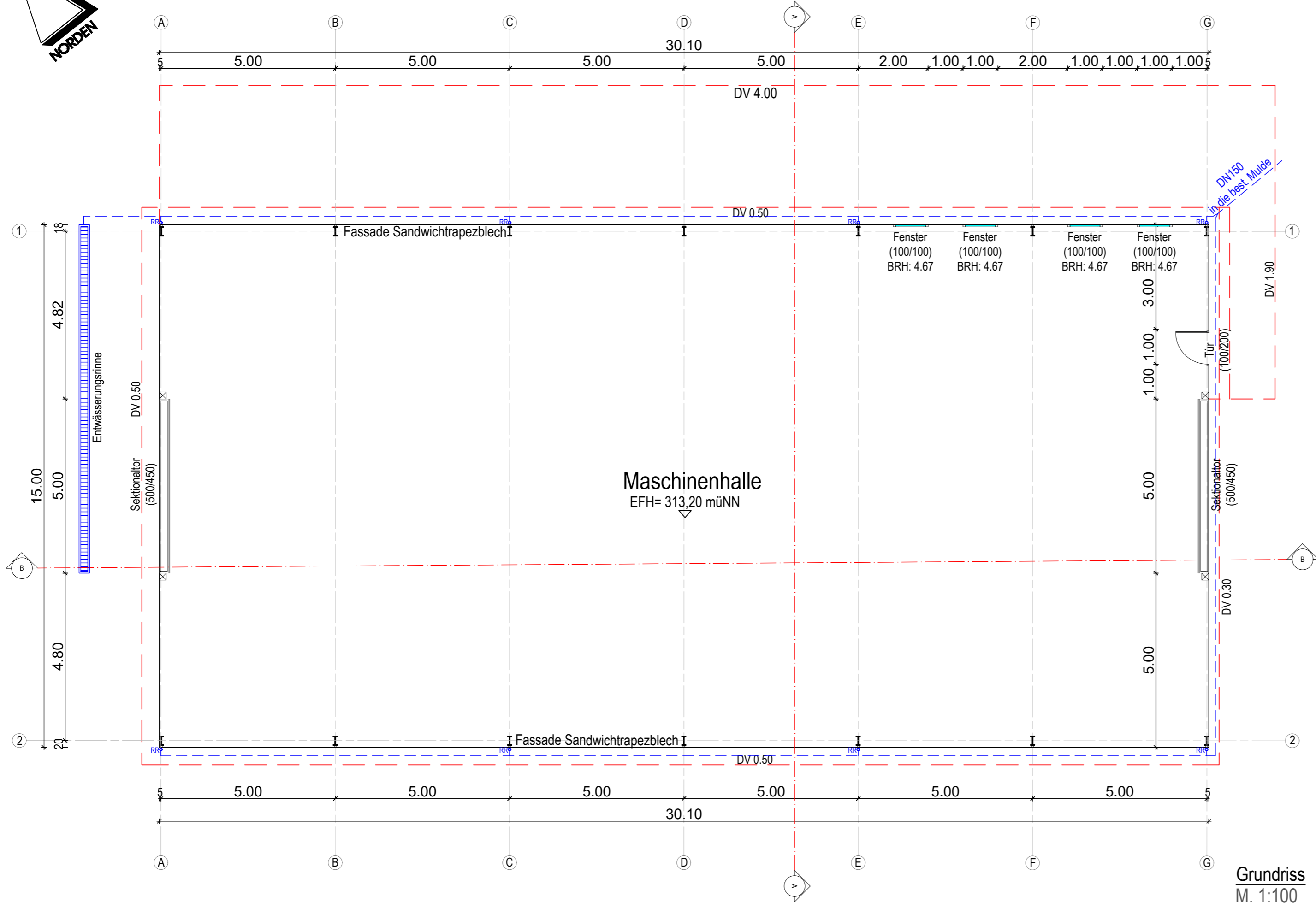
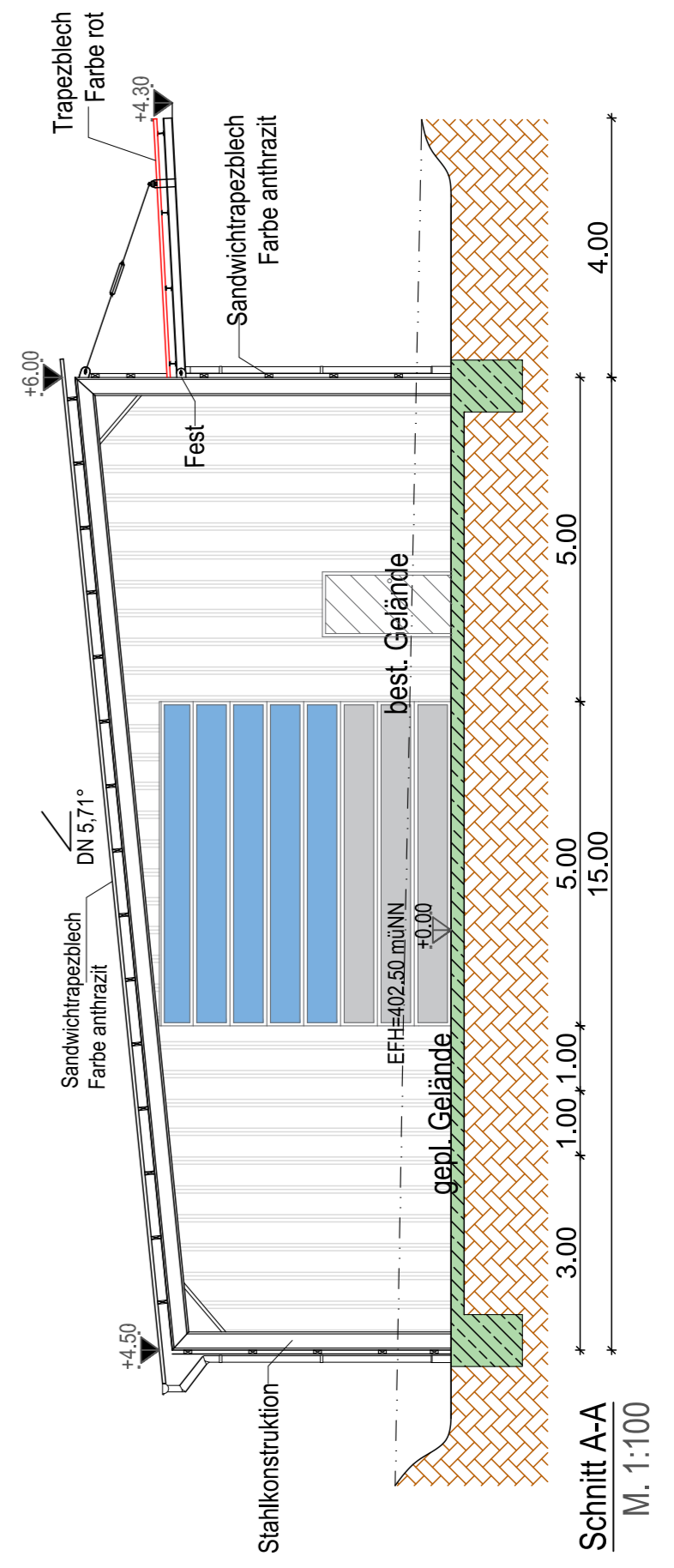


Berechnung Abstandsflächen
A= $((5,43+4,50)/2) \times 0,4 = 1,98 > 2,50\text{m}$ mind. Abstand
B= $((4,58+4,48)/2) \times 0,4 = 1,81 > 2,50\text{m}$ mind. Abstand
C= $4,58 \times 0,4 = 1,82 > 2,50\text{m}$ mind. Abstand
D= $4,58 \times 0,4 = 1,82 > 2,50\text{m}$ mind. Abstand
E= $((4,58+4,48)/2) \times 0,4 = 1,81 > 2,50\text{m}$ mind. Abstand
F= $((6,00+4,50)/2) \times 0,4 = 2,1 > 2,50\text{m}$ mind. Abstand
G= $4,50 \times 0,4 = 1,80 > 2,50\text{m}$ mind. Abstand

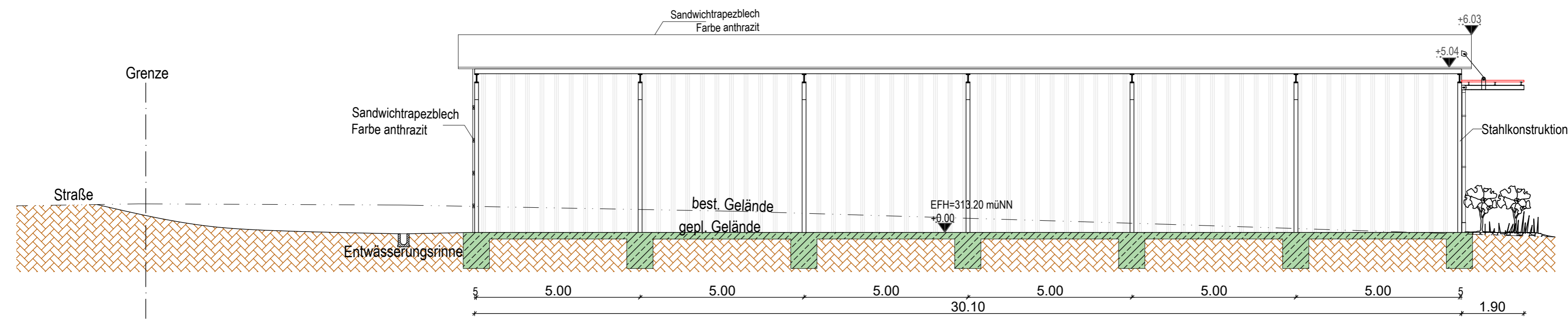
Landkreis : Heilbronn
Gemeinde: Cleebrohn
Gemarkung: Cleebrohn
Flur: -
Fl.St.Nr.: 5448, 5450, 5451
Auszug aus dem Liegenschaftskataster gefertigt
und nach § 4 LBOVVO ausgearbeitet,
Untermünkheim, den 20.07.2020



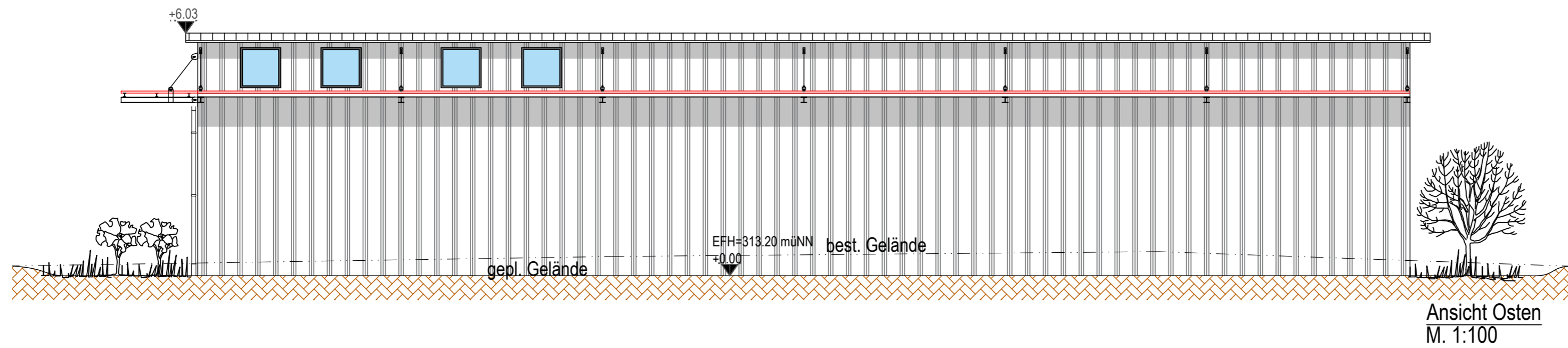
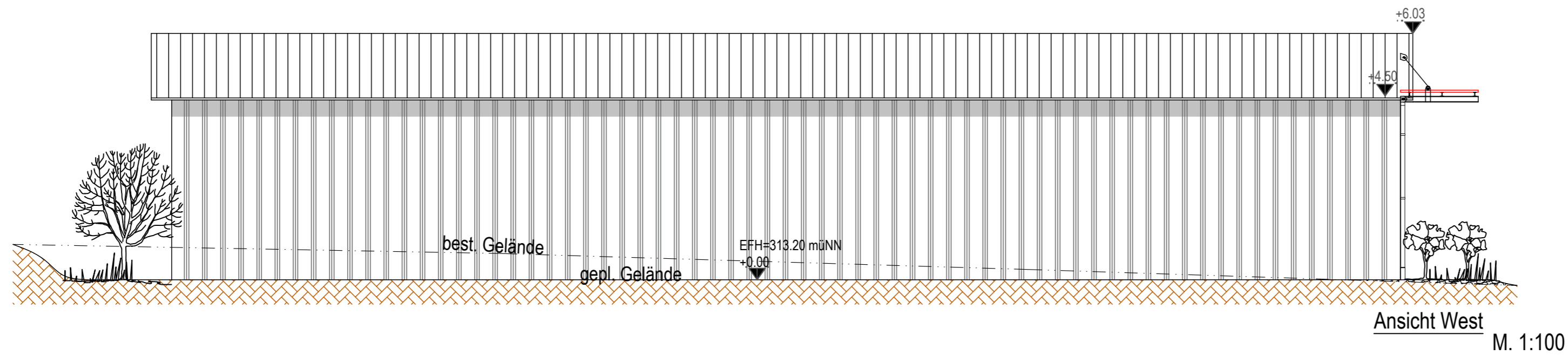
Grundriss
M. 1:100

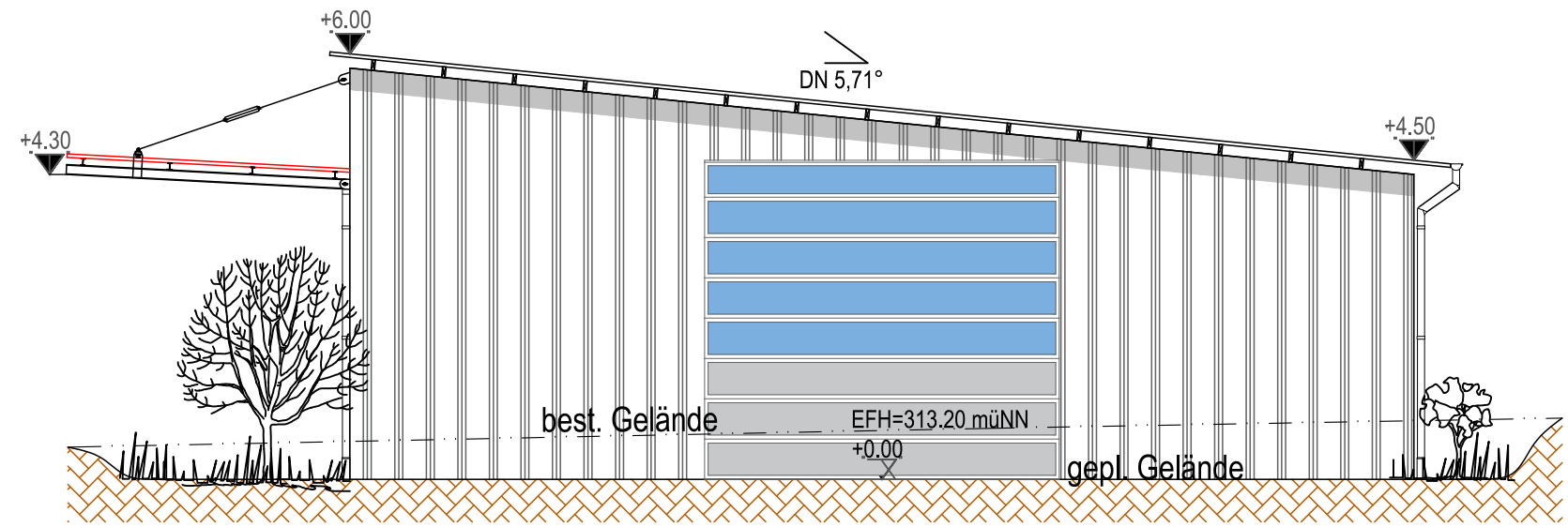


Schnitt A-A
M. 1:100

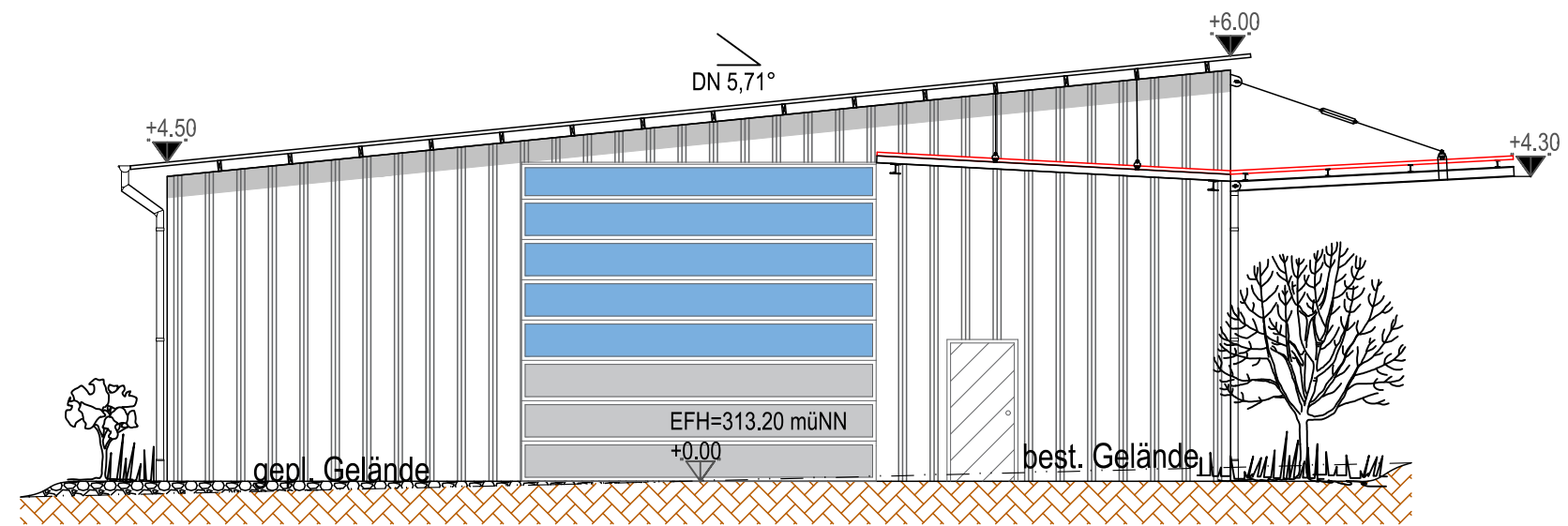


Schnitt B-B
M. 1:100





Ansicht Norden
M. 1:100



Ansicht Süden
M. 1:100