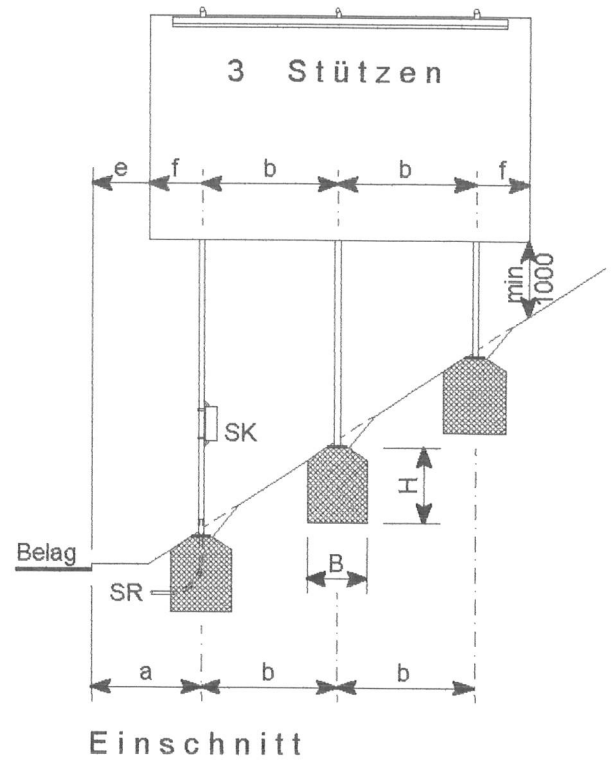
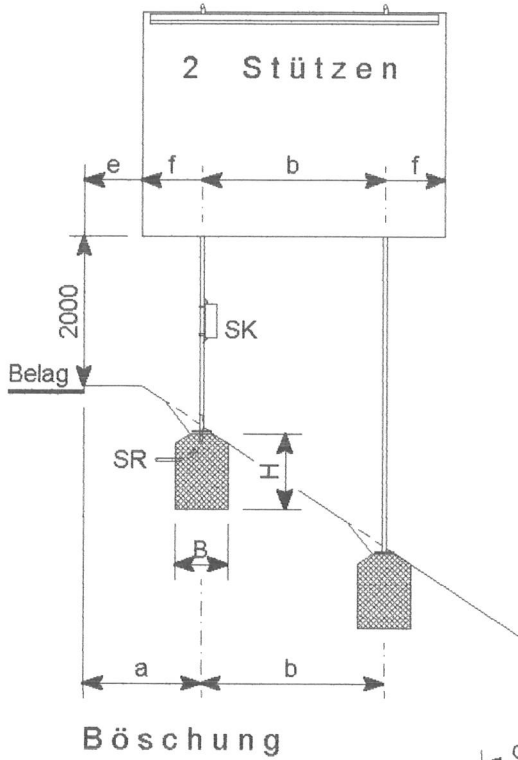


Signal-Anordnung

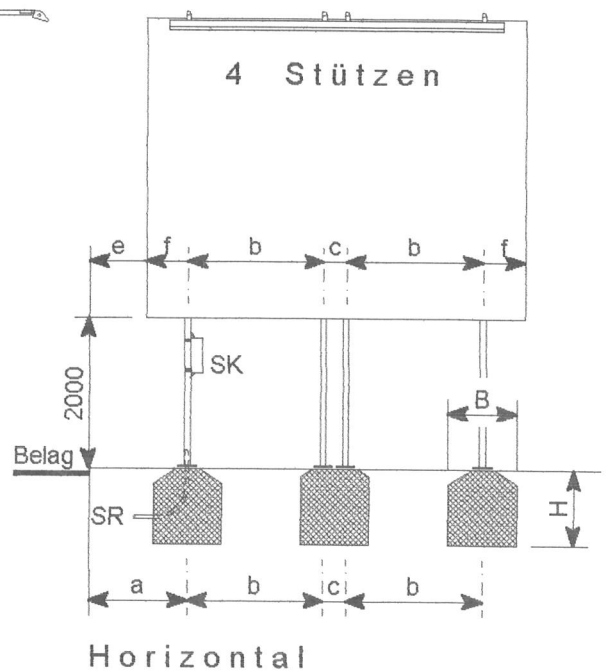
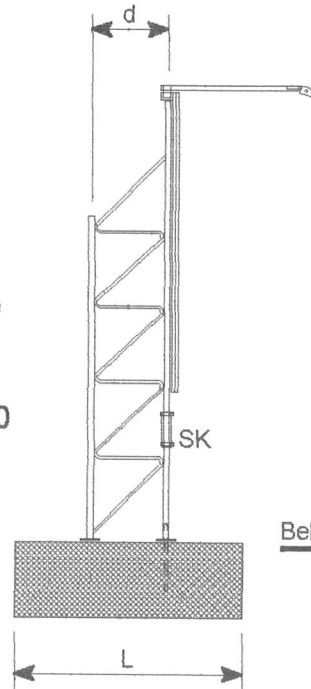
Typ FWS

Belag/Humus - Tafelrand	= e
Autobahnen/Autostrassen	= 1000 mm
Ein-/Ausfahrtsrampen	= 750 mm
übrige Strassen ausserorts	= 500 mm
übrige Strassen innerorts	= 250 mm

SR = Symalenrohr NW 29
SK = Sicherungs-Kasten



- a = e + f
- b = 3/5 Tafelbreite, min. 1800 mm
- c = 300 mm Doppelstütze
- d = 500 mm Typ 100
= 1000 mm Typ 150-300
- e = Randabstand
- f = 1/5 Tafelbreite, min. 100 mm

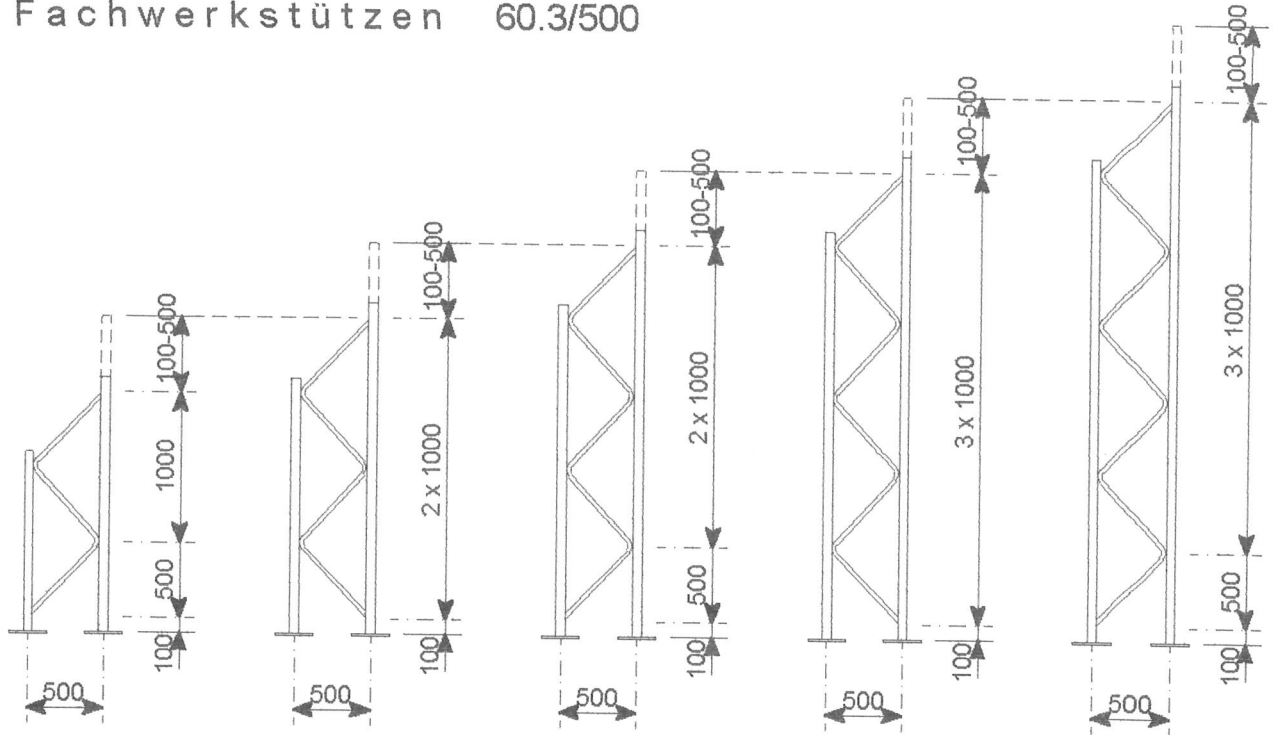


Fundamente

Typ 100 - 300

Diagonalen-Anordnung Typ FWS

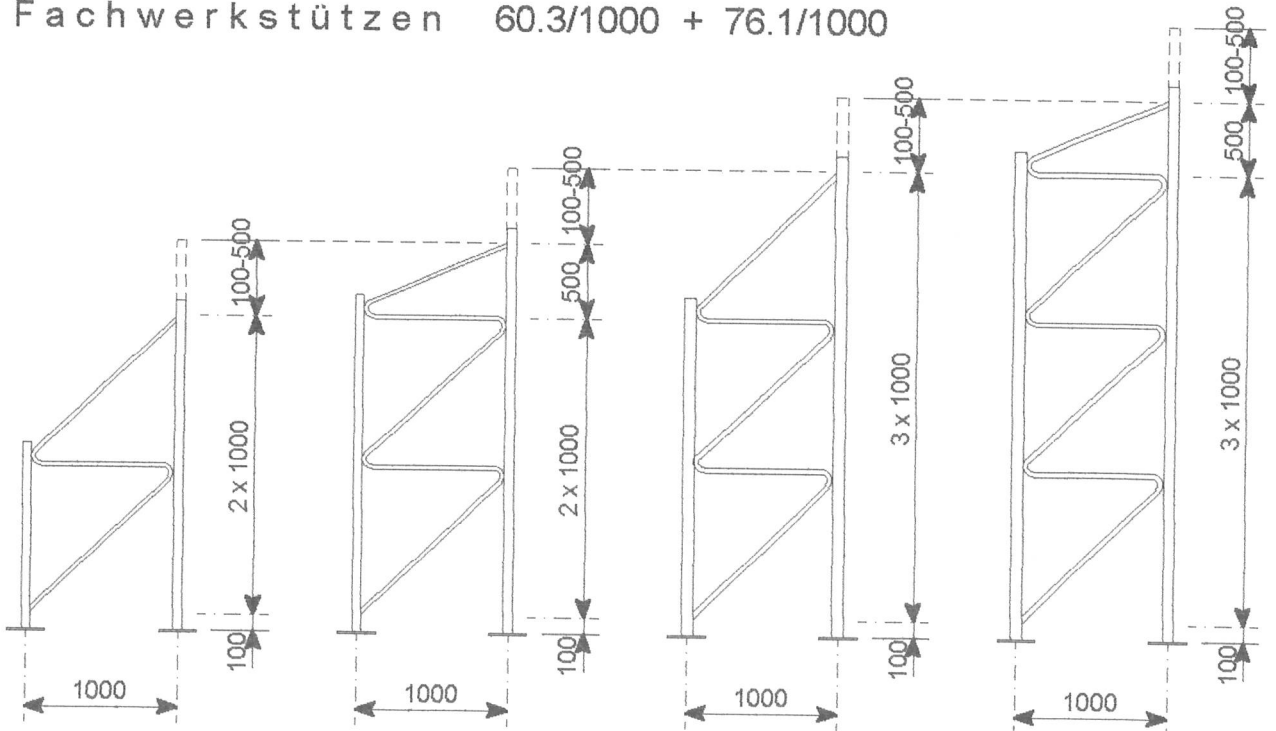
Fachwerkstützen 60.3/500



Fundamente

Typ 100

Fachwerkstützen 60.3/1000 + 76.1/1000



Fundamente

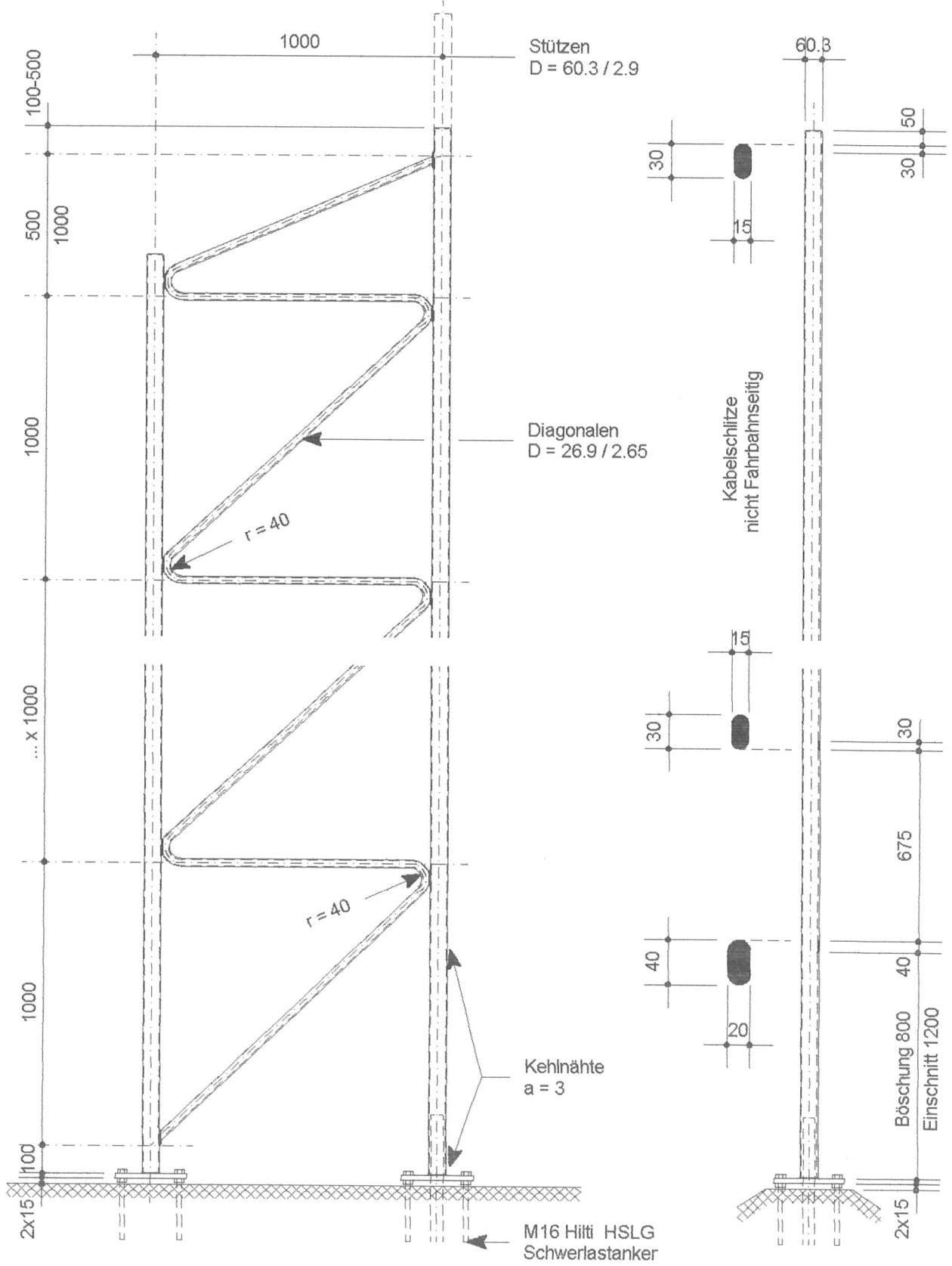
Typ 150 - 300

Fachwerkstütze

Typ 60.3 / 1000

Ansicht

Querschnitt

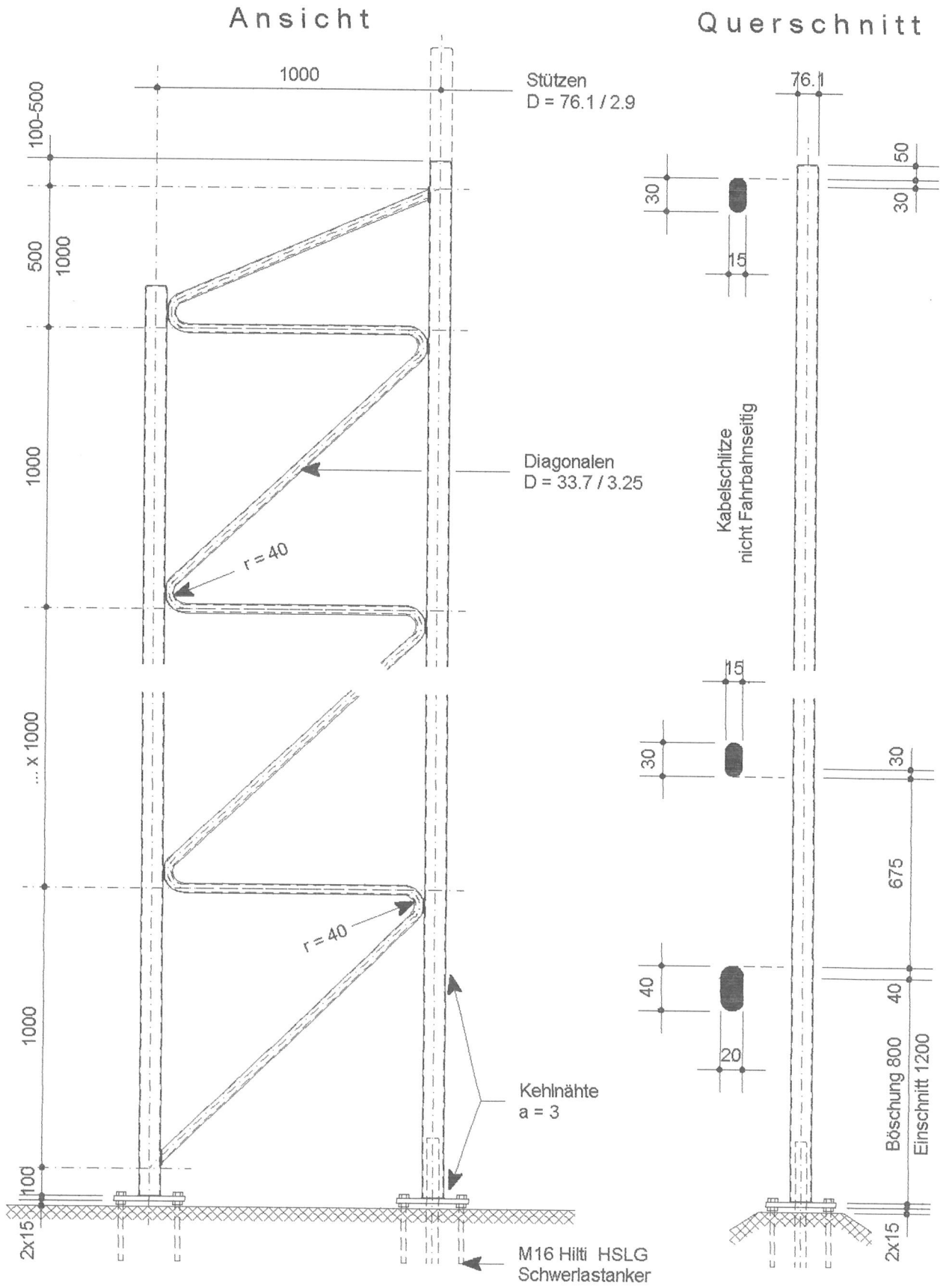


Fundamente

Typ 150 - 300

Fachwerkstütze

Typ 76.1 / 1000



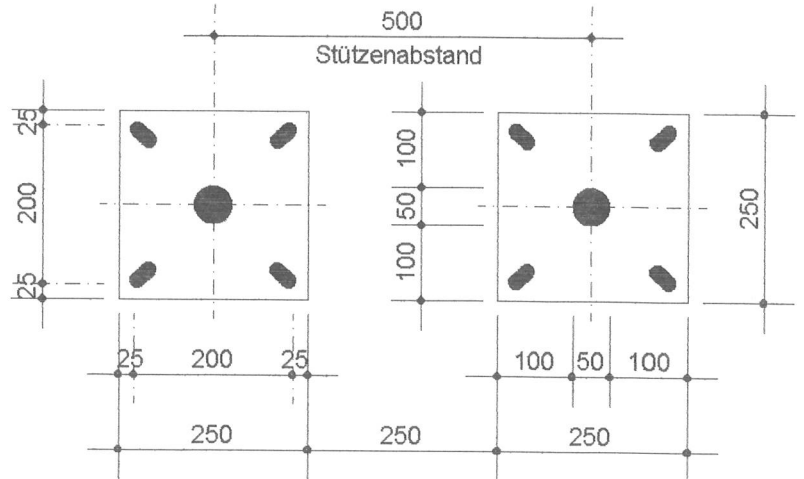
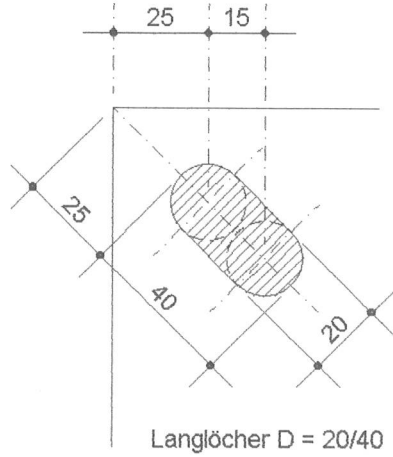
Fundamente

Typ 200 - 300

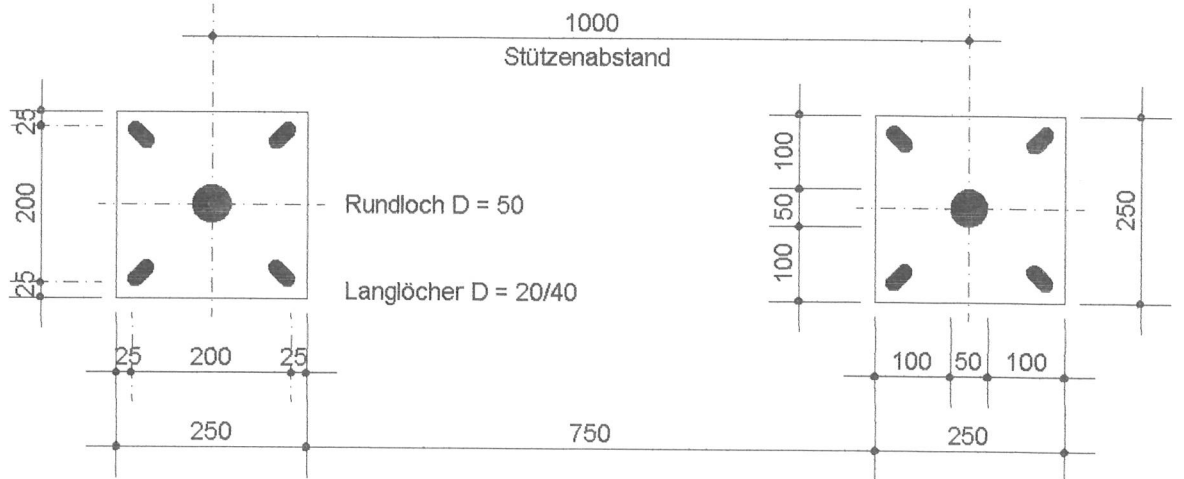
Fussplatten

Typ FWS

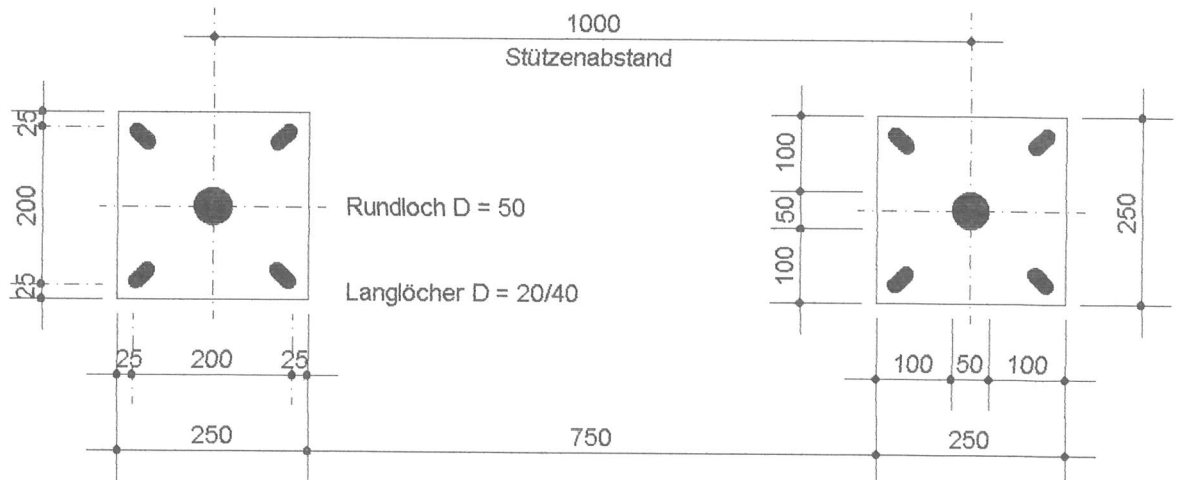
Fachwerkstützen 60.3/500



Fachwerkstützen 60.3/1000



Fachwerkstützen 76.1/1000

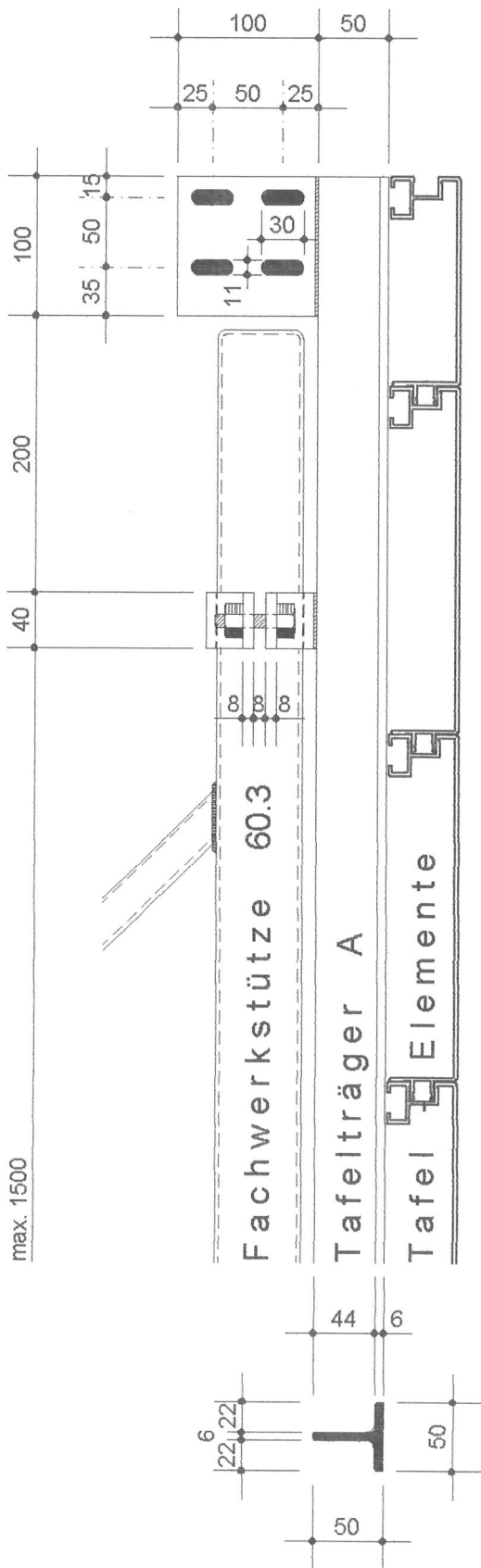


Fachwerkstützen

Typ 60.3 + 76.1

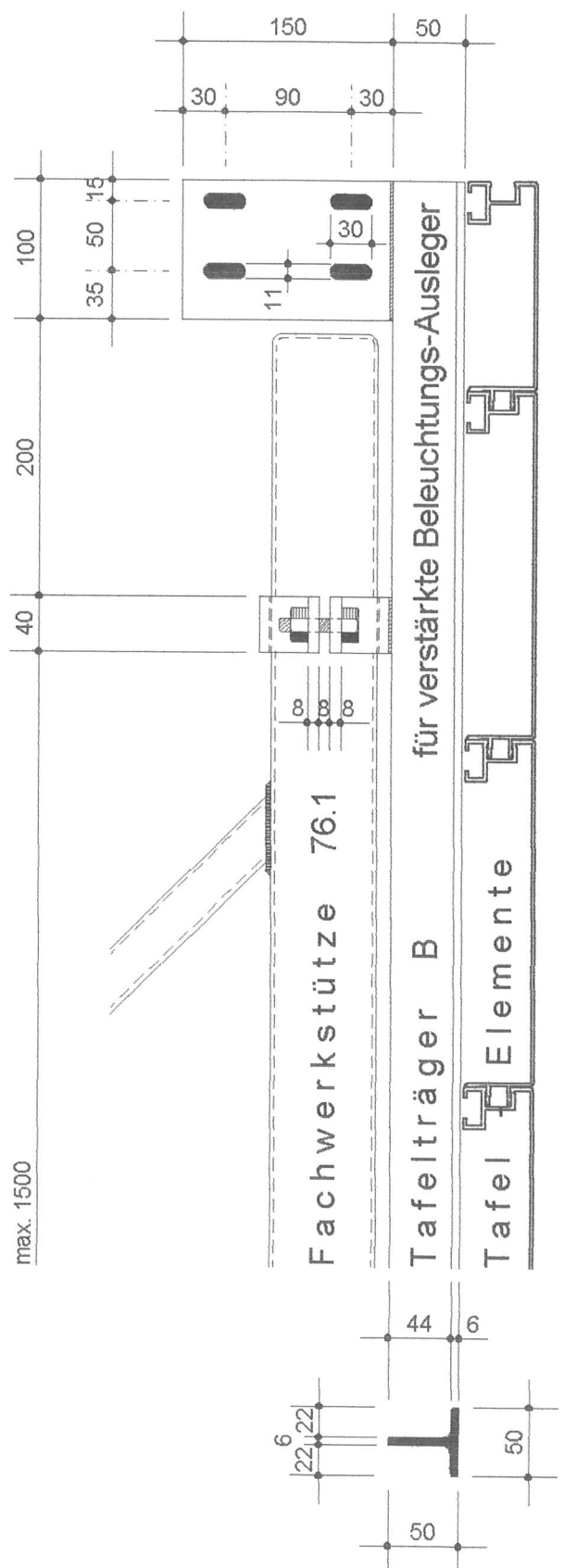
Fachwerkstützen

Ingenieurbüro MAX GASS, Winkelriedstrasse 7/86, 3014 Bern
1:5



Typ FWS

Querschnitt B



Typ 60.3 + 76.1

TEL 031/ 331'62'56 FAX 031/ 331'46'54
30.07.97