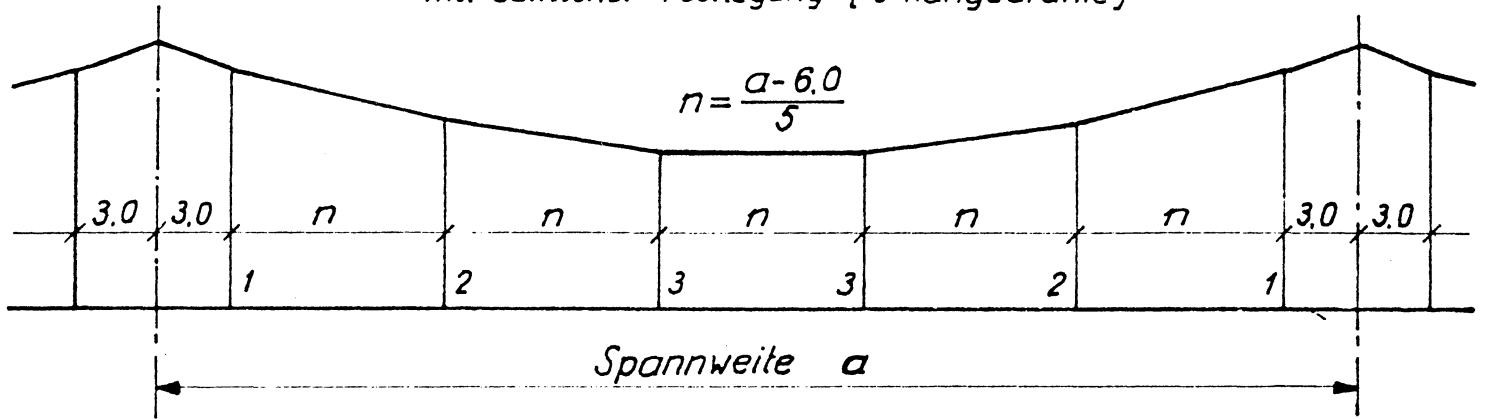
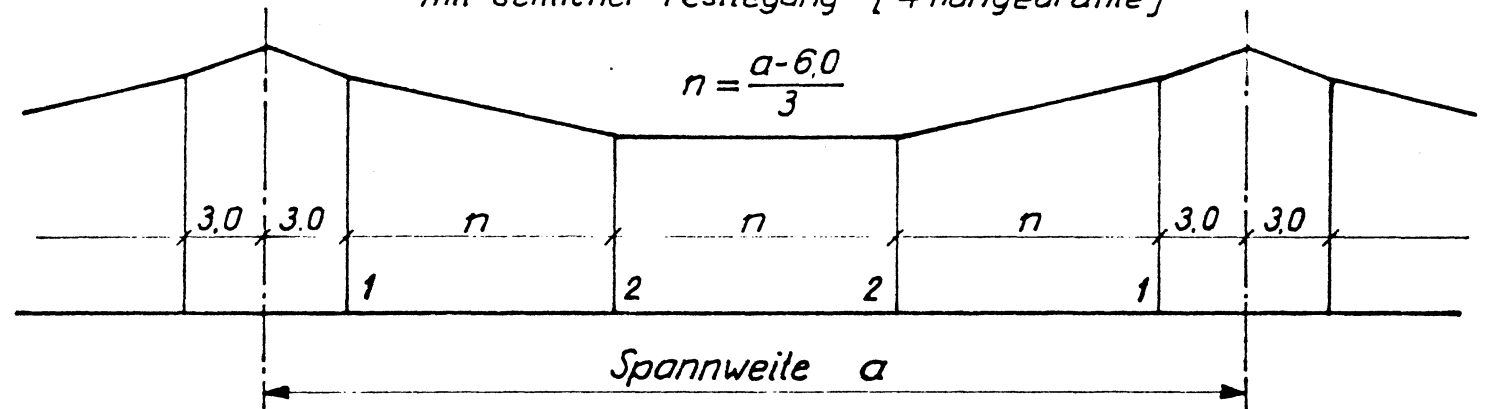


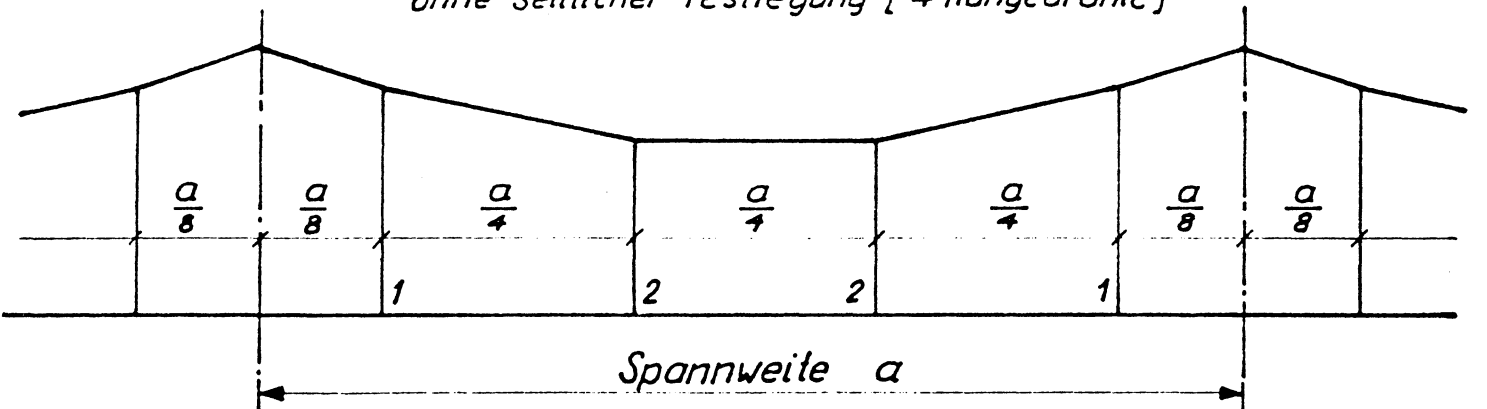
1. für Spannweiten von 42 - 60 m
mit seitlicher Festlegung [6 Hängedrähle]



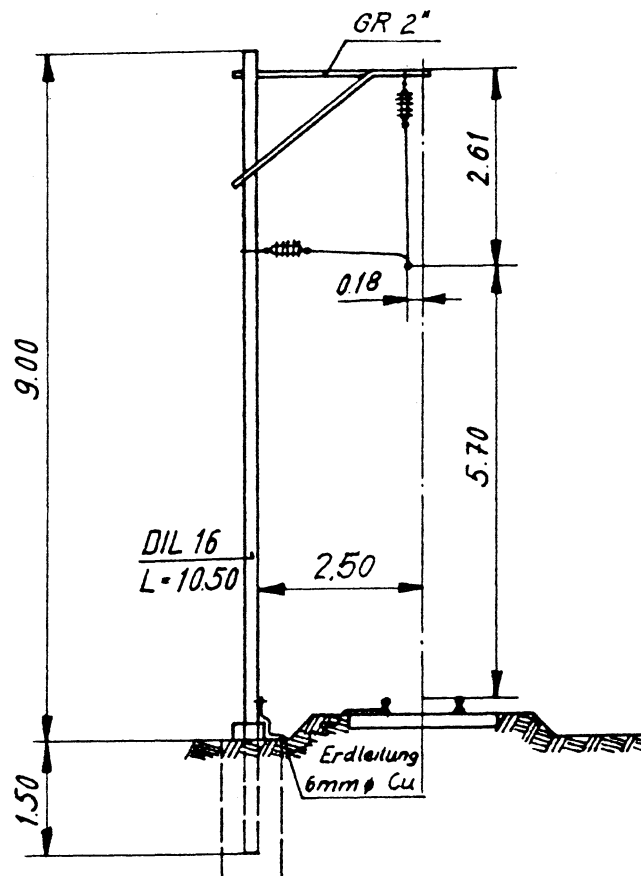
2. für Spannweiten kleiner als 42 m
mit seitlicher Festlegung [4 Hängedrähle]



3. für schräge Fahrleitung
ohne seitlicher Festlegung [4 Hängedrähle]

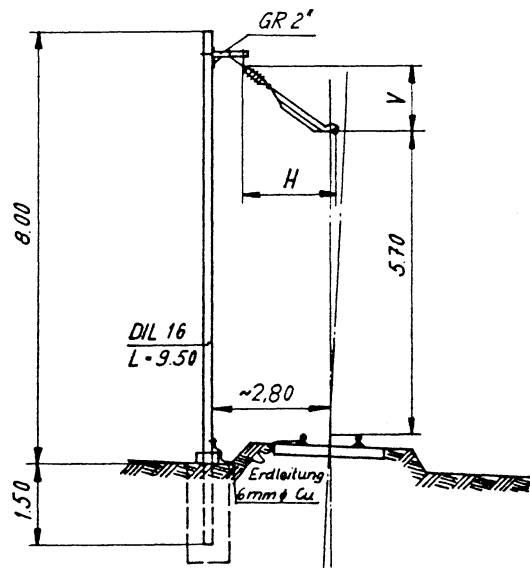


Tragwerk in gerader Strecke
und R über 900m



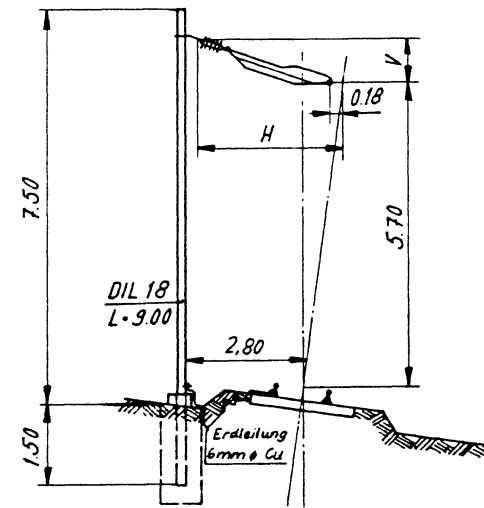
Tragwerk in Kurven
R 300-900m

Mast Kurvenaussenseite



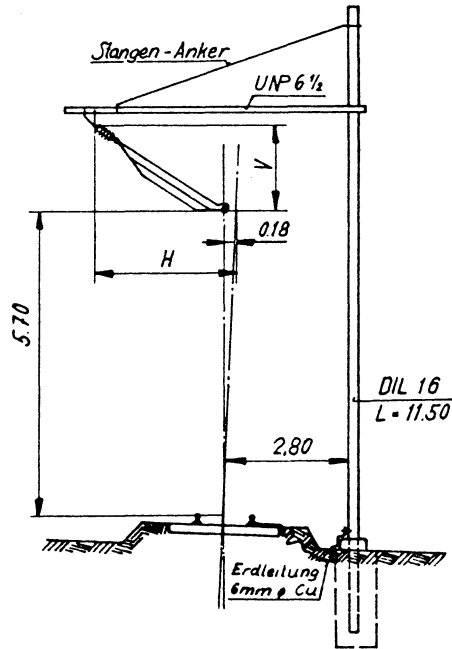
Tragwerk in Kurven
R unter 300m

Mast Kurvenaussenseite



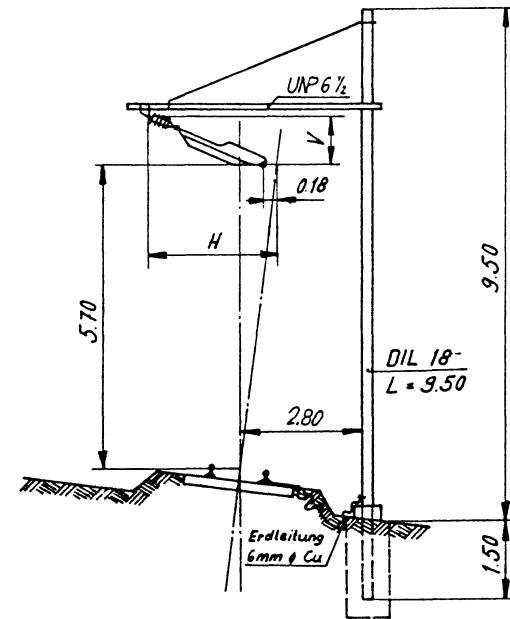
Tragwerk in Kurven
R 300-900m

Mast Kurveninnenseite

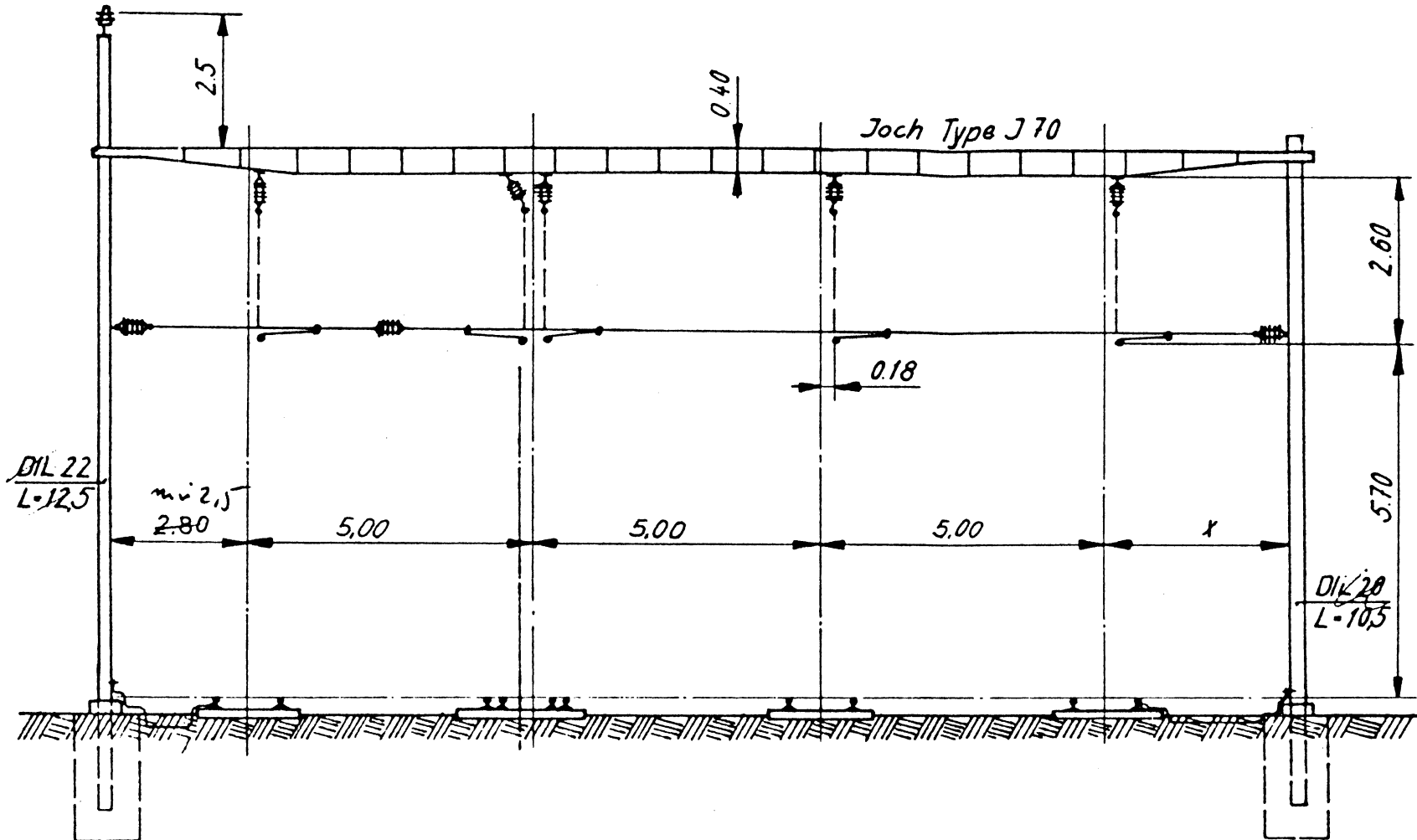


Tragwerk in Kurven
R unter 300m

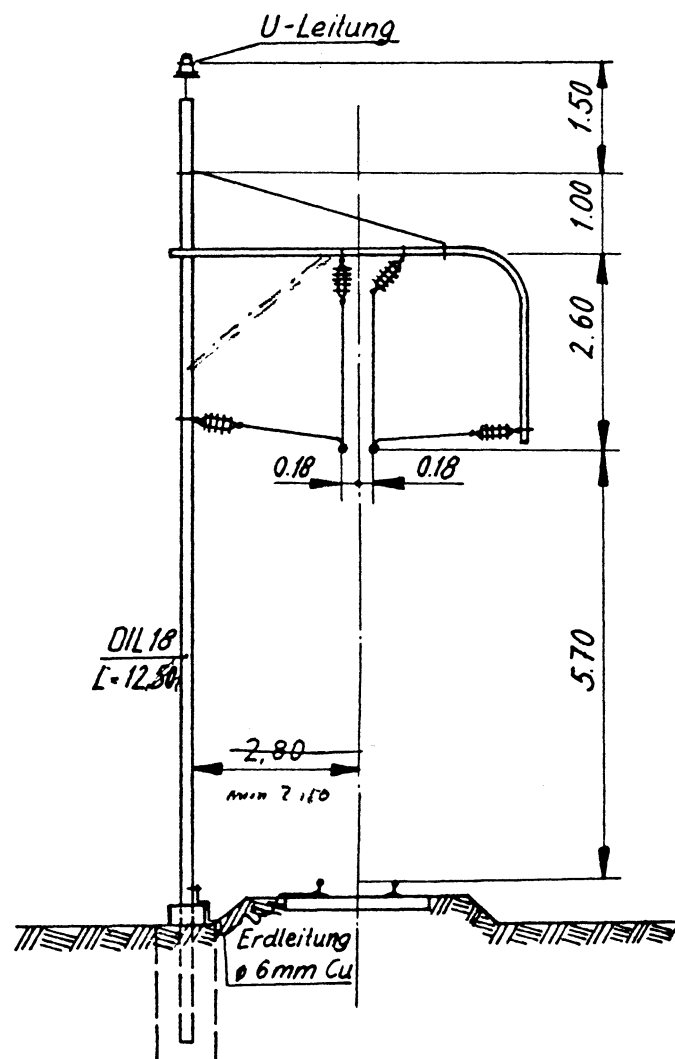
Mast Kurveninnenseite



Eisenjoch in Stationen
mit U-Leitung
4 Geleise



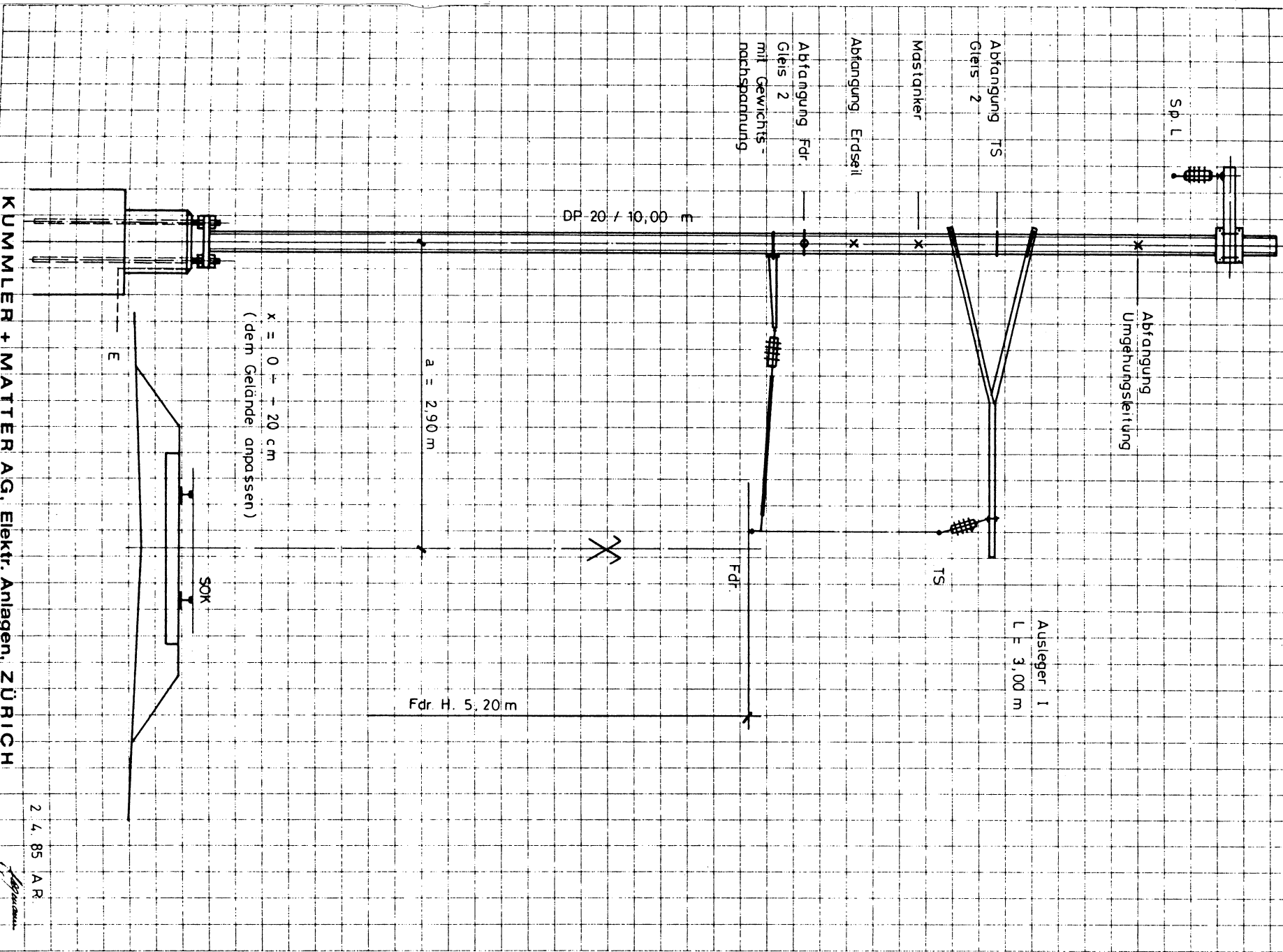
Tragwerk für
Kurveninnenseite oder Weichen
und elektr. Streckentrennungen



FO STATION SEGNAS

Z 14.7.4.1./7

Mast No. 36 km 94,540



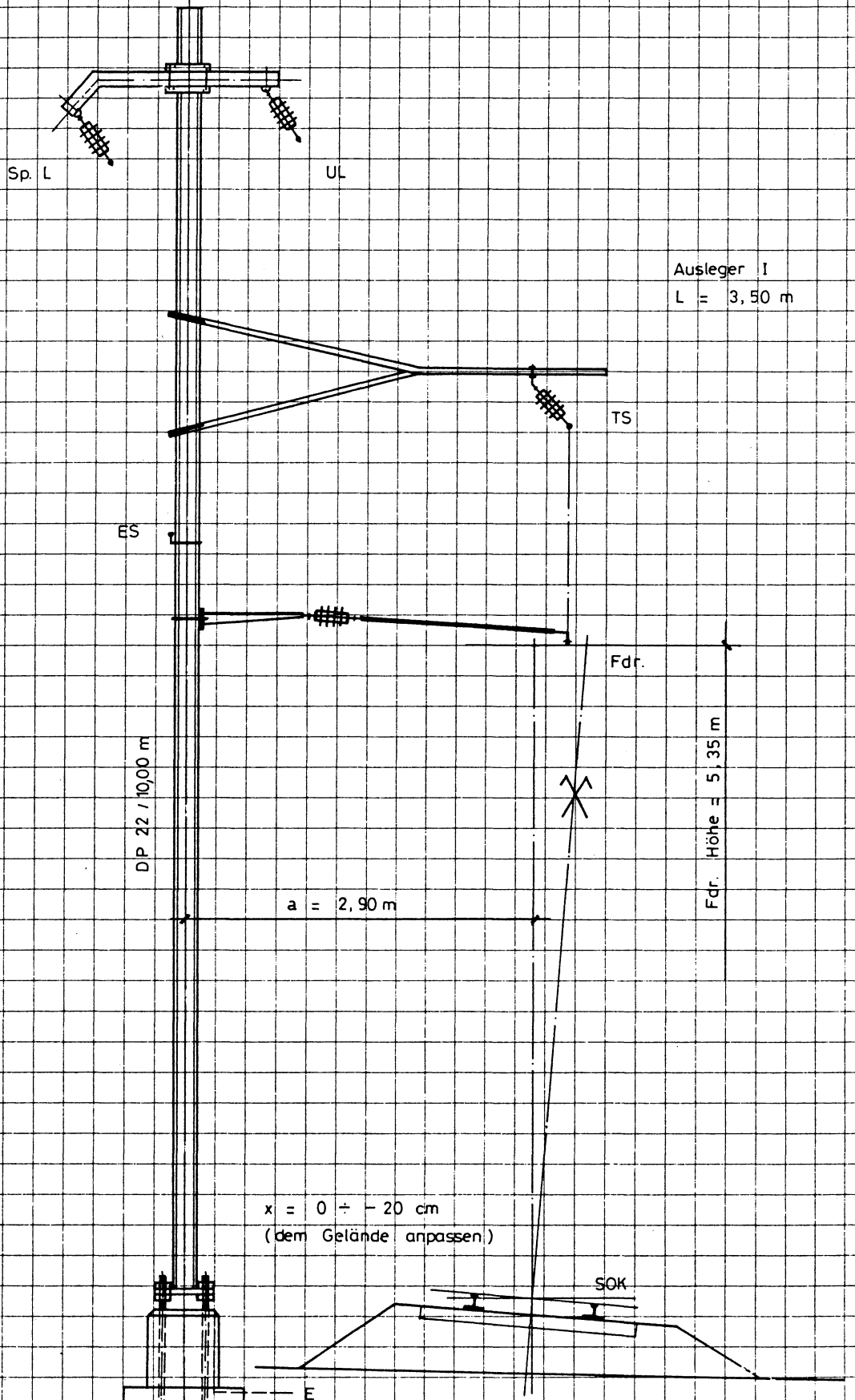
2 4. 85 A.R.

Kummler

FO STATION SEGNAS

Z 14.7.4.1./8

Mast No. 6 km 93.838



Ausleger I
L = 3,50 m

DP 22 / 10,00 m

a = 2,90 m

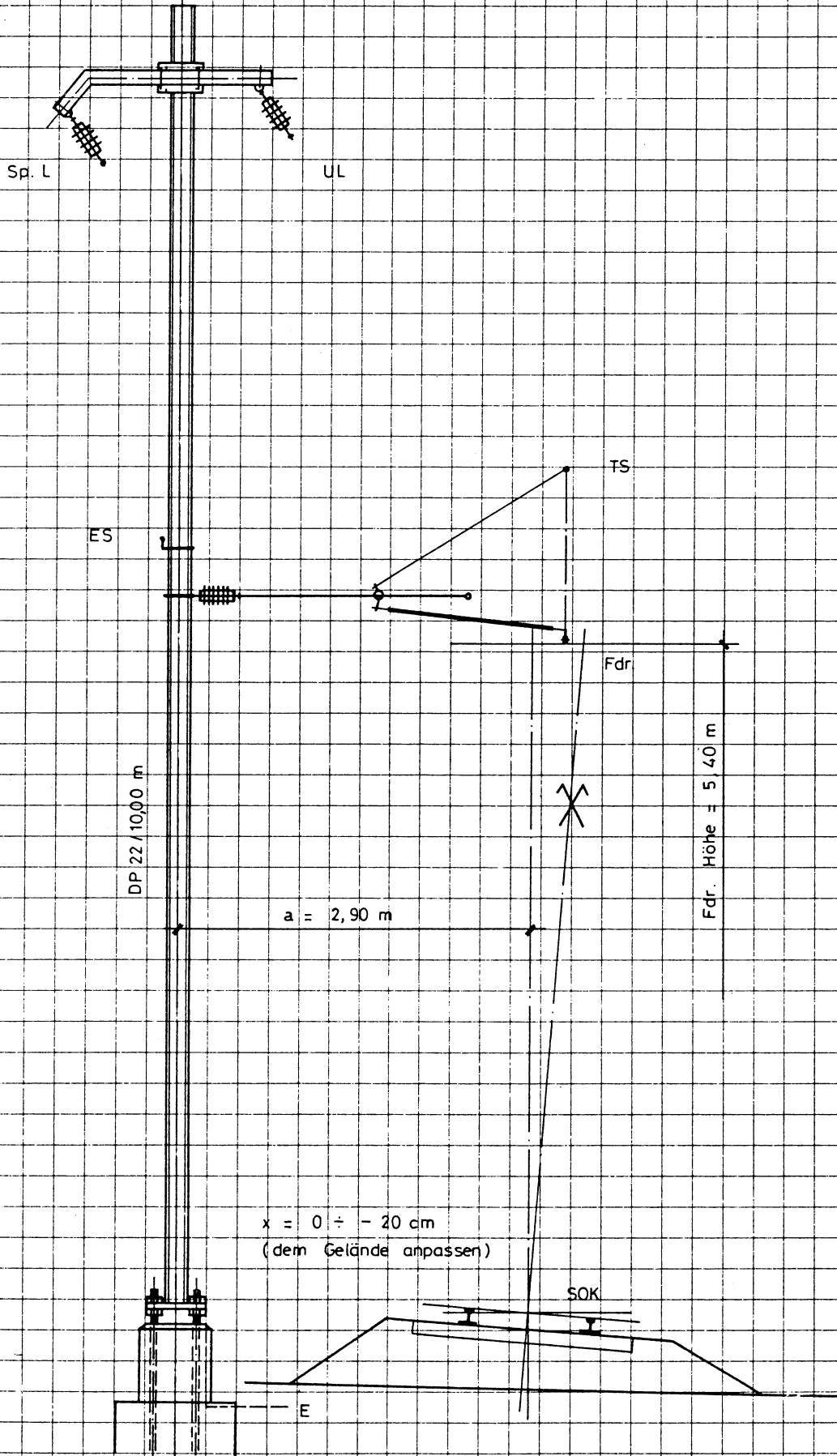
Fdr. Höhe = 5,35 m

x = 0 ± 20 cm
(dem Gelände anpassen.)

FO STATION SEGNAS

Z 14.7.4.1./9

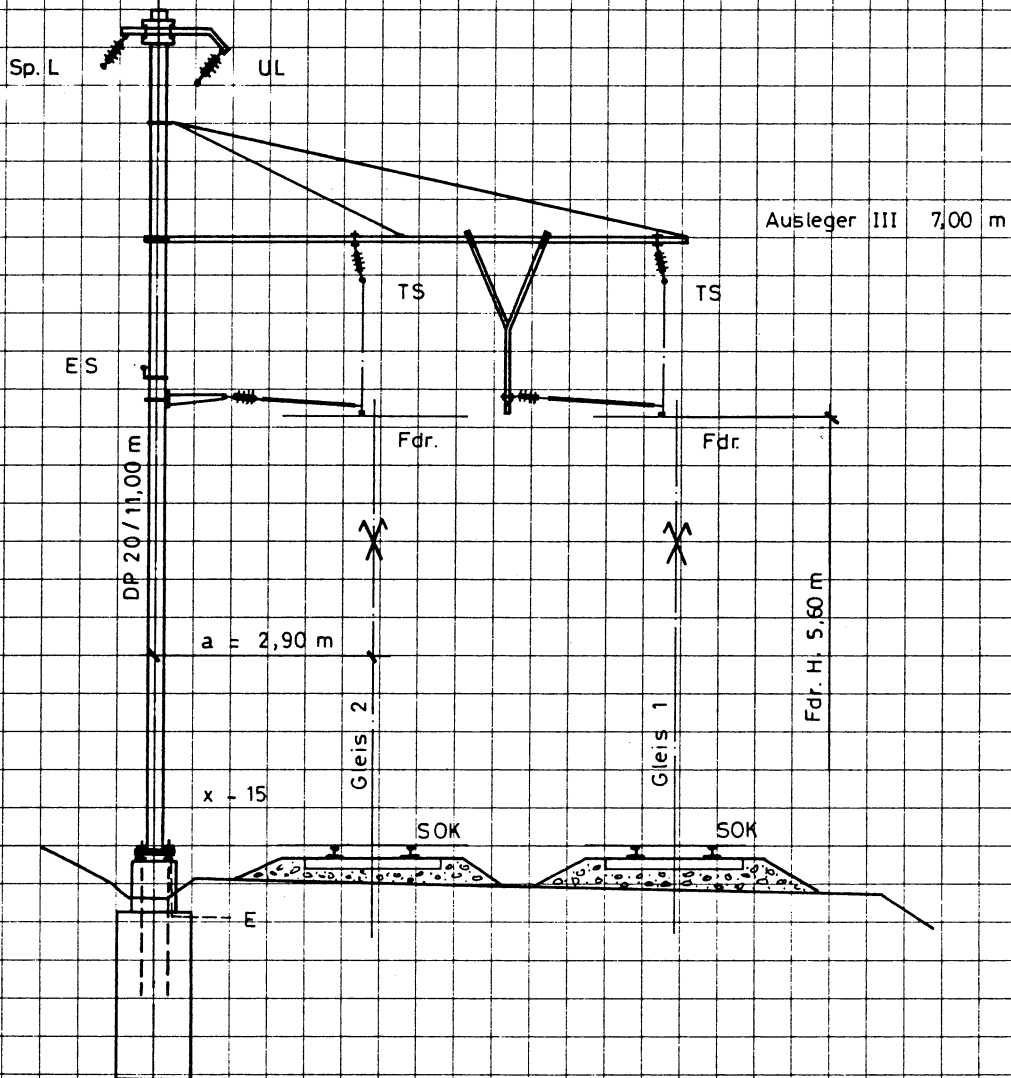
Mast No. 7 km 93.854



FO STATION SEGNAS

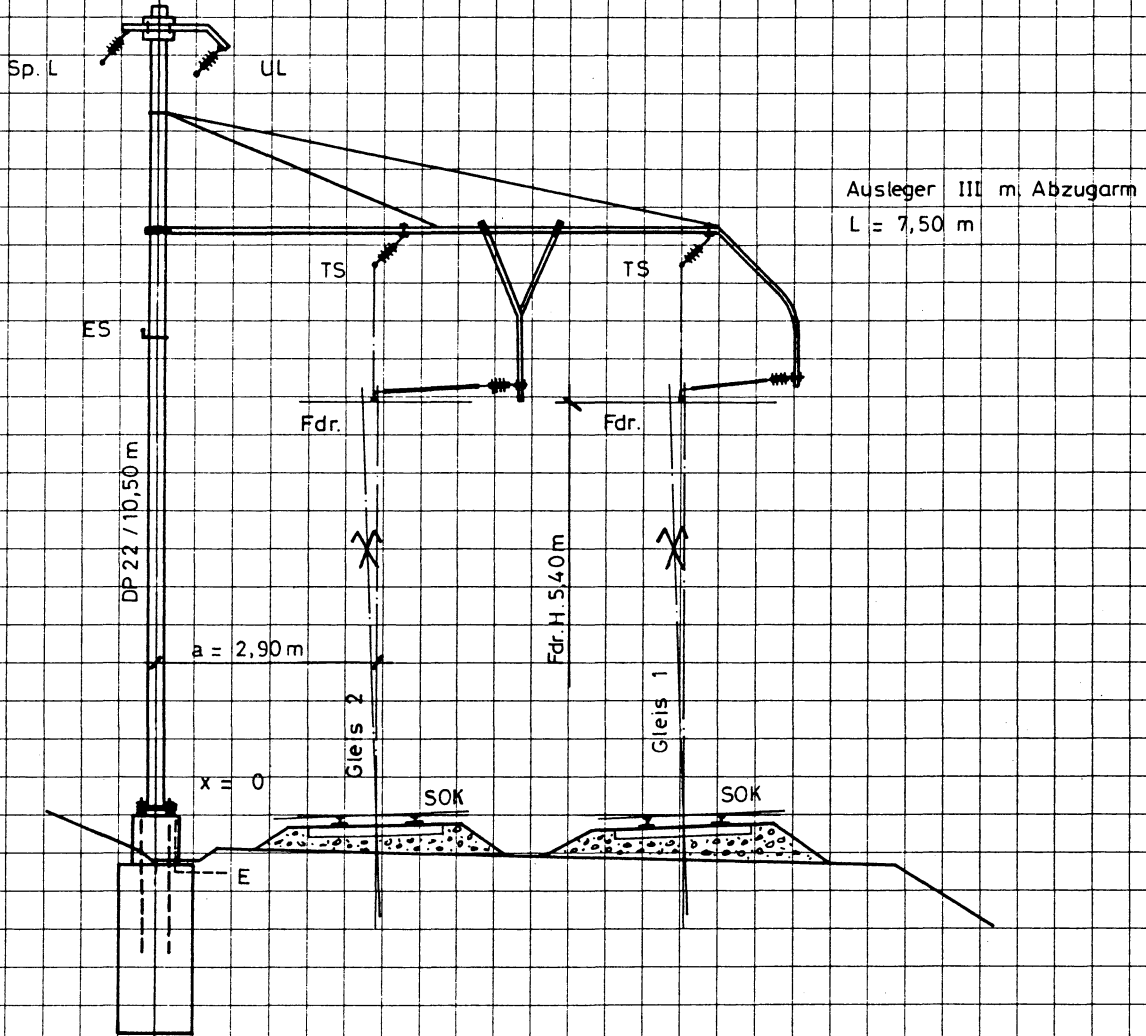
Z 14.7.4.1./10

Mast No. 23 km 94,152



2. 4. 85 A.R.

Mast No. 25 km 94,206

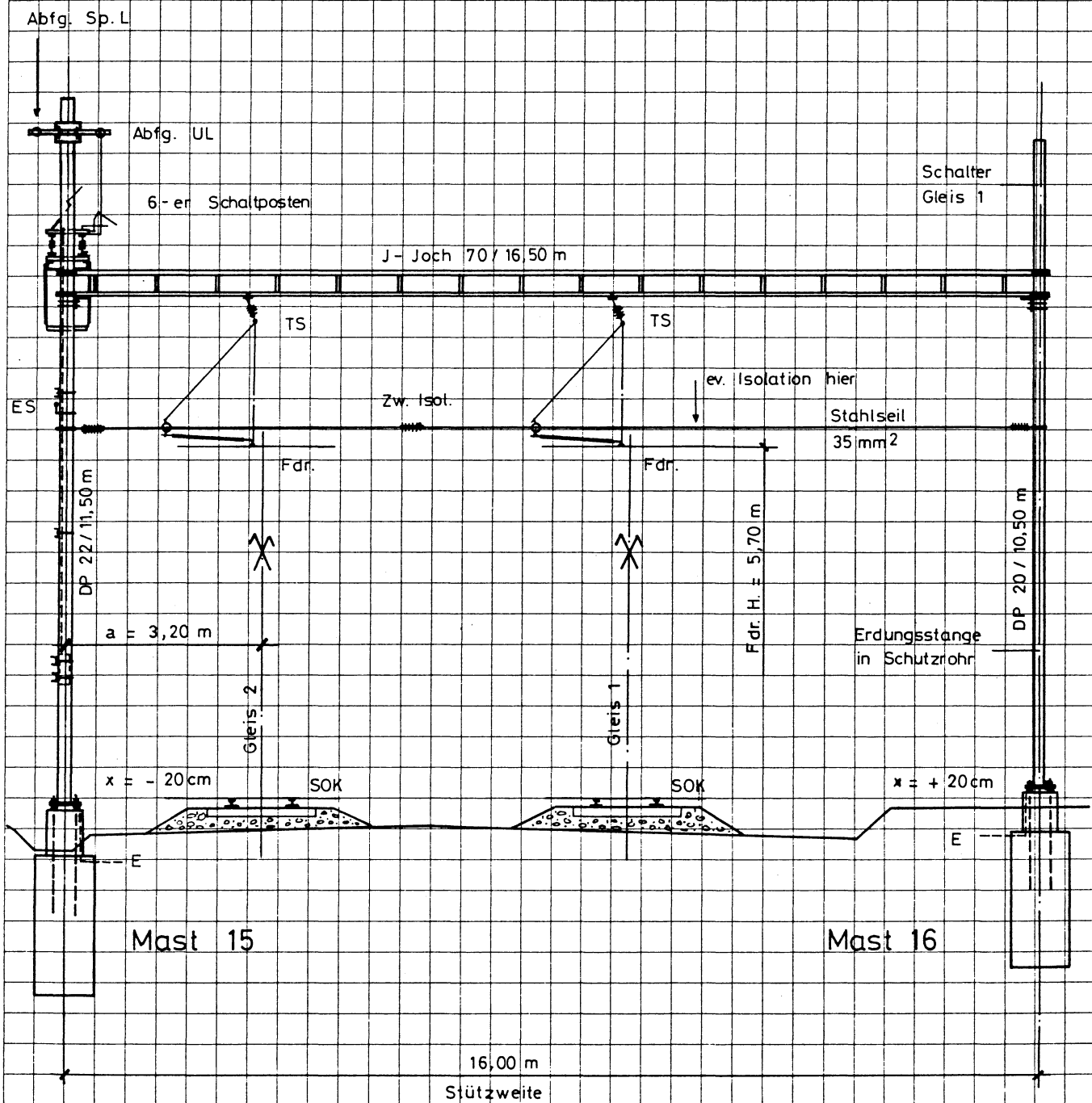


2. 4. 85 A.R.

FO STATION SEGNAS

Z 14.7.4.1./12

Mast No. 15 u. 16 km 94,015



2. 4. 85 A. R.