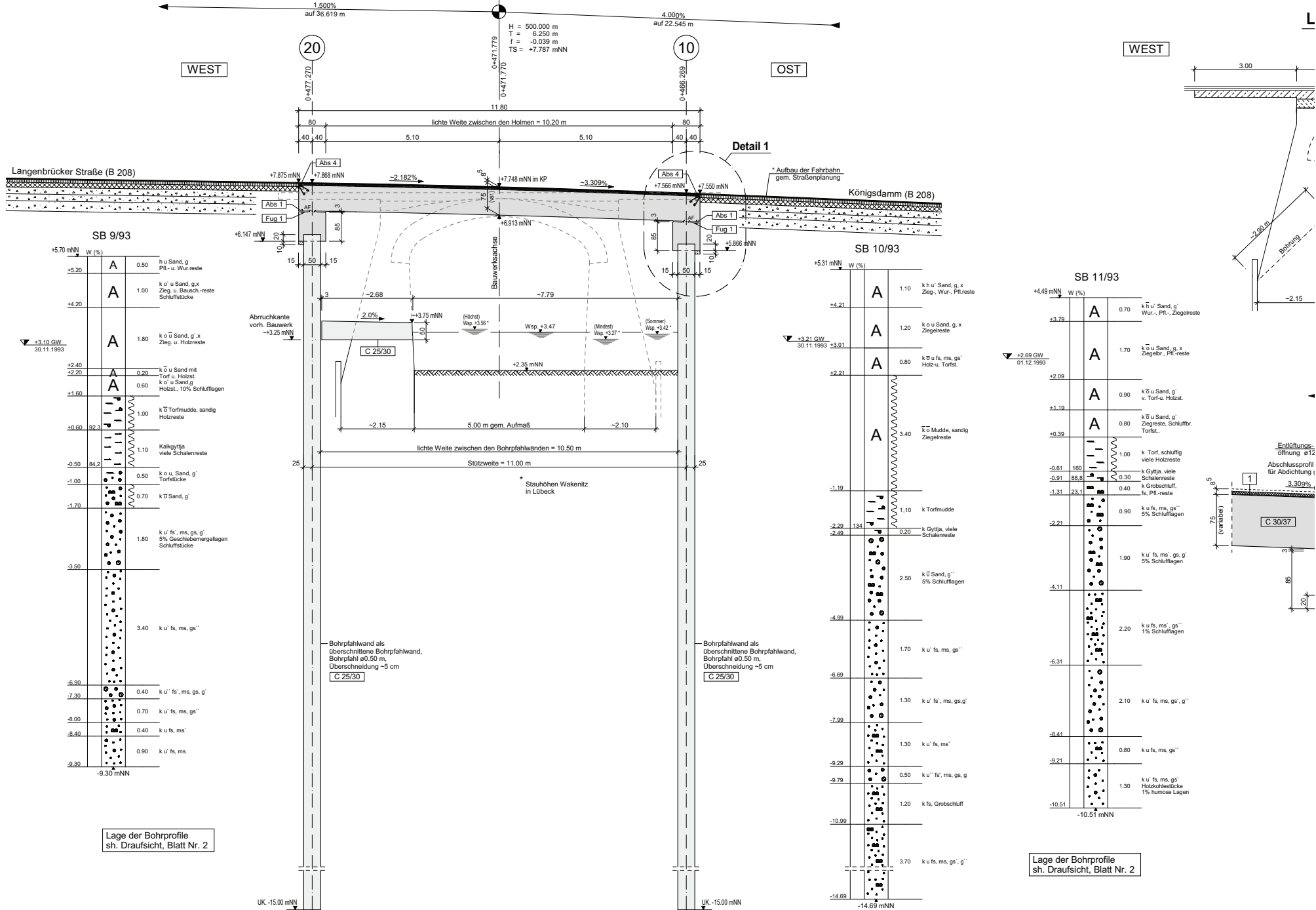
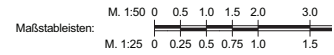


# Längsschnitt A - A M. 1:50

Längsschnitt in Gradiente  $\hat{=}$  Straßenachse



**SB 9/93**

W (%)	W (%)	W (%)
+5.70	A 0.50	h u Sand, g Pfl- u. Wur-reste
+5.20	A 1.00	k o u Sand, g, x Zieg-, u. Bausch-reste Schluffstücke
+4.20	A 1.80	k o u Sand, g, x Zieg-, u. Holzreste
+2.40	A 0.20	k o u Sand mit Torf u. Holzst.
+2.20	A 0.60	k o u Sand, g Holzst., 10% Schlufflagen
+1.80	A 1.00	k o Torfmudde, sandig Holzreste
+0.60	A 1.10	Kalkgytja viele Schalenreste
-0.50	A 0.50	k o u Sand, g Torfstücke
-1.00	A 0.70	k u Sand, g
-1.70	A 1.80	k u fs', ms, gs, g 5% Geschiebemergellen Schluffstücke
-3.50	A 3.40	k u fs, ms, gs''
-5.90	A 0.40	k u'' fs', ms, gs, g
-7.30	A 0.70	k u fs, ms, gs''
-8.00	A 0.40	k u fs, ms'
-8.40	A 0.90	k u fs, ms
-9.30		-9.30 mNN

Lage der Bohrprofile sh. Draufsicht, Blatt Nr. 2

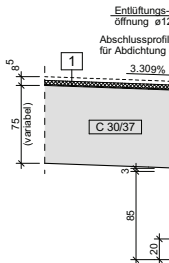
**SB 10/93**

W (%)	W (%)	W (%)
+5.31	A 1.10	k h u Sand, g, x Zieg-, Wur-, Pfl-reste
+4.21	A 1.20	k o u Sand, g, x Ziegelreste
+2.21	A 0.80	k u fs, ms, gs' Holz-u. Torfst.
-1.19	A 3.40	k o Mudde, sandig Ziegelreste
-2.29	A 1.10	k o Torfmudde
-2.40	A 0.20	k Gytja, viele Schalenreste
-4.99	A 2.50	k u Sand, g'' 5% Schlufflagen
-6.69	A 1.70	k u fs, ms, gs''
-7.99	A 1.30	k u fs', ms, gs, g
-9.29	A 1.30	k u fs, ms'
-9.79	A 0.50	k u'' fs', ms, gs, g
-10.99	A 1.20	k fs, Grobschluff
-14.69	A 3.70	k u fs, ms, gs', g''

Lage der Bohrprofile sh. Draufsicht, Blatt Nr. 2

**SB 11/93**

W (%)	W (%)	W (%)
+4.49	A 0.70	k u Sand, g' Wur-, Pfl-, Ziegelreste
+3.79	A 1.70	k o u Sand, g, x Ziegbr., Pfl-reste
+2.09	A 0.90	k u Sand, g' v. Torf-u. Holzst.
+1.19	A 0.80	k u Sand, g' Ziegelreste, Schluffbr. Torfst.
+0.39	A 1.00	k Torf, schluffig viele Holzreste
-0.61	A 0.30	k Gytja, viele Schalenreste
-0.91	A 0.40	k Grobschluff, fs, Pfl-reste
-1.31	A 0.90	k u fs, ms, gs'' 5% Schlufflagen
-2.21	A 1.90	k u fs, ms', gs, g' 5% Schlufflagen
-4.11	A 2.20	k u fs, ms, gs'' 1% Schlufflagen
-6.31	A 2.10	k u fs, ms, gs', g''
-8.41	A 0.80	k u fs, ms, gs''
-9.21	A 1.30	k u fs, ms, gs' Holzschelcke 1% humose Lagen
-10.51		-10.51 mNN



Entlüftungsöffnung ø12 Abschlussprofil für Abdichtung