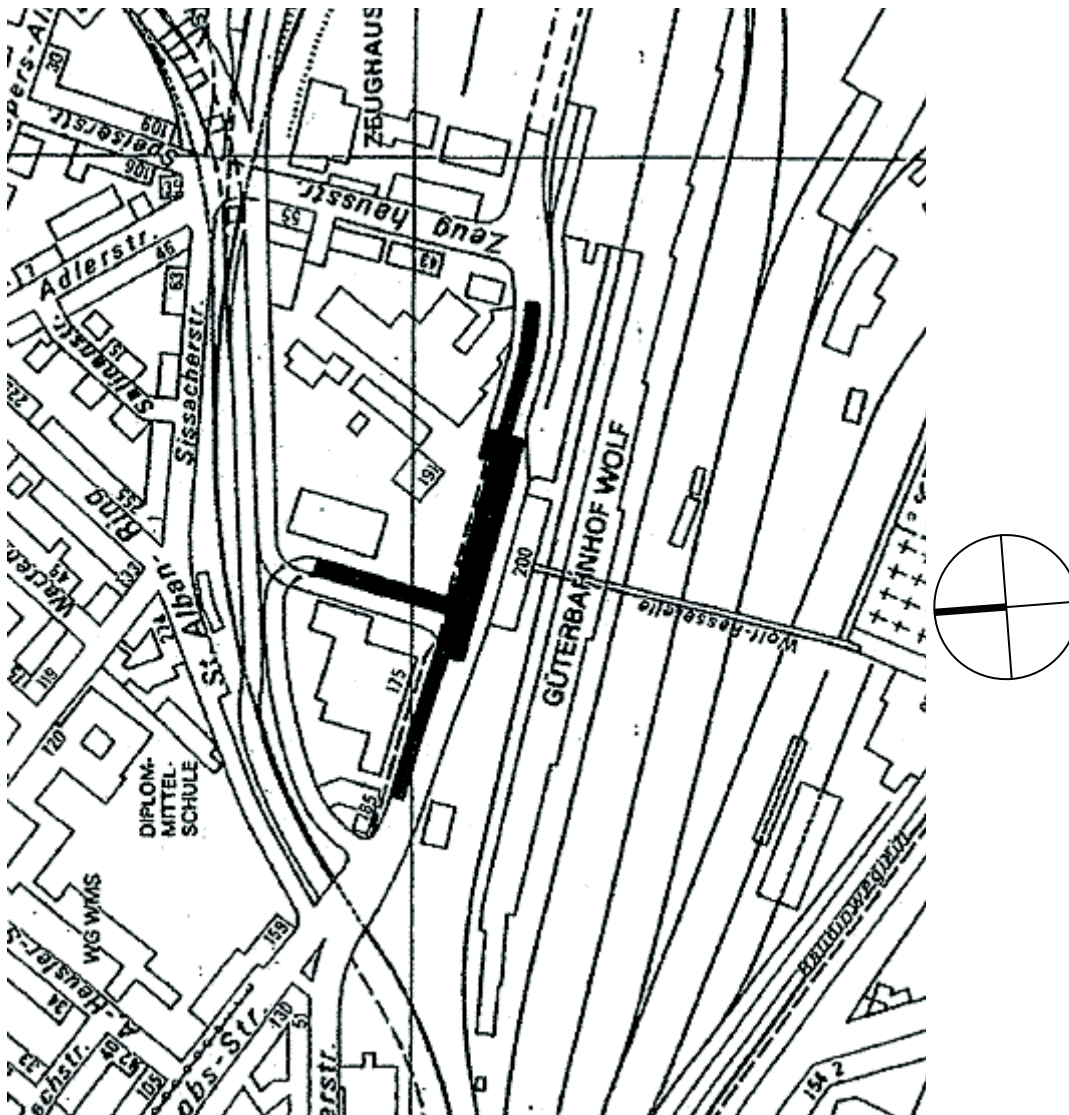
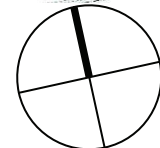
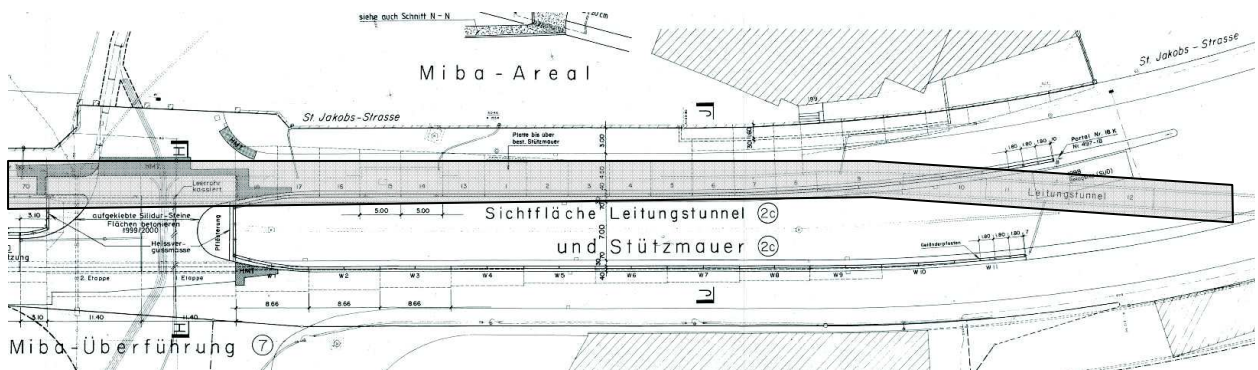
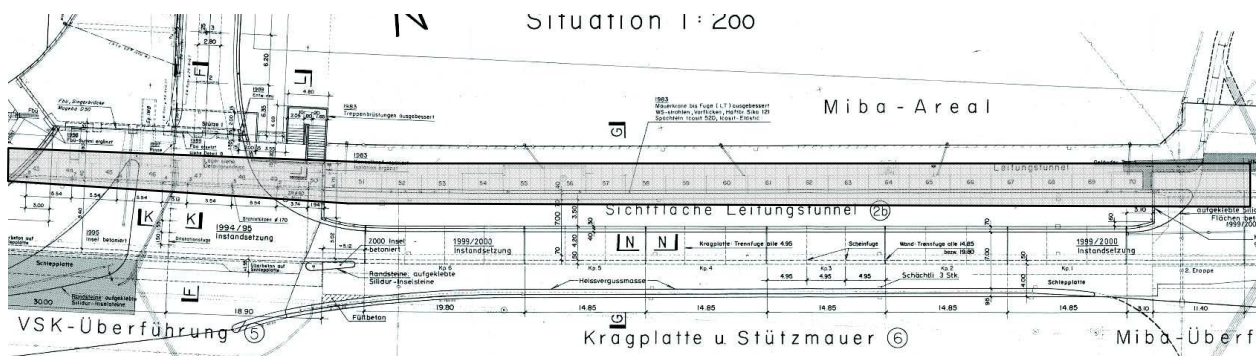
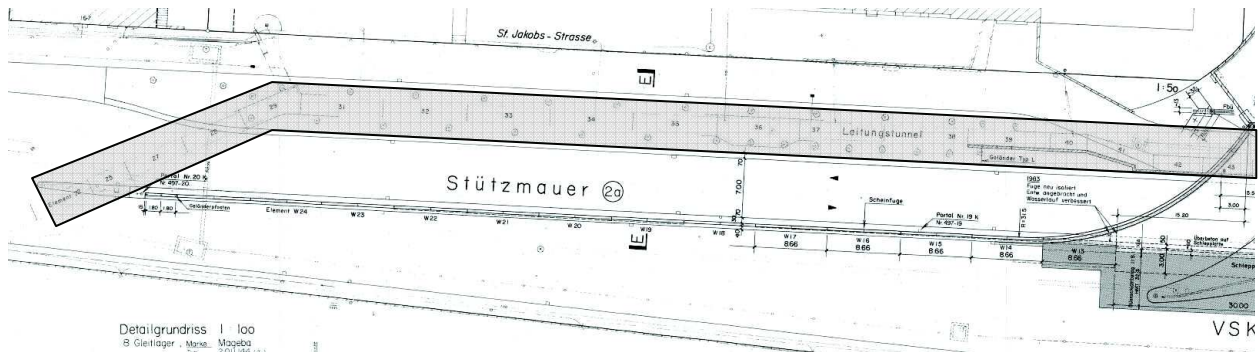


1 Objektskizze

Übersicht

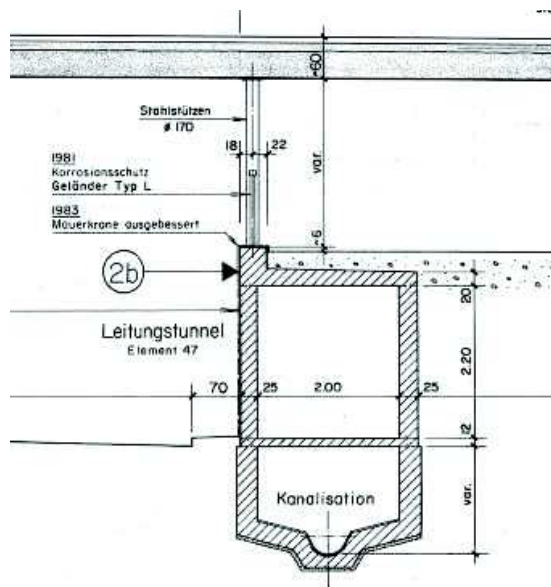


Leitungstunnel als Stützmauer/ Werkleitungskanal

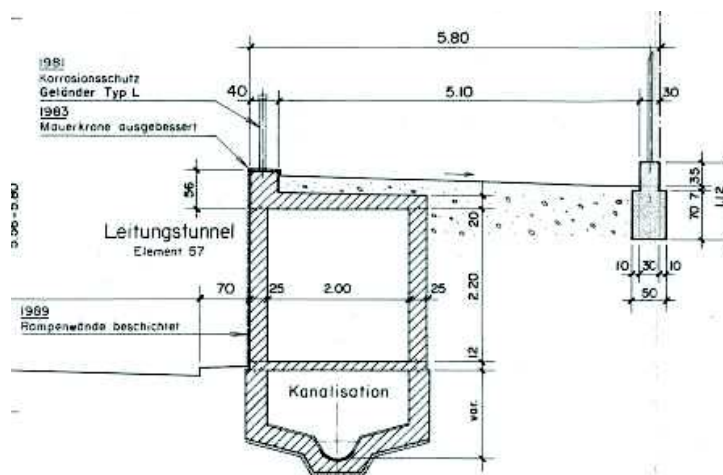


Leitungstunnel als Stützmauer/ Werkleitungskanal; Schnitte

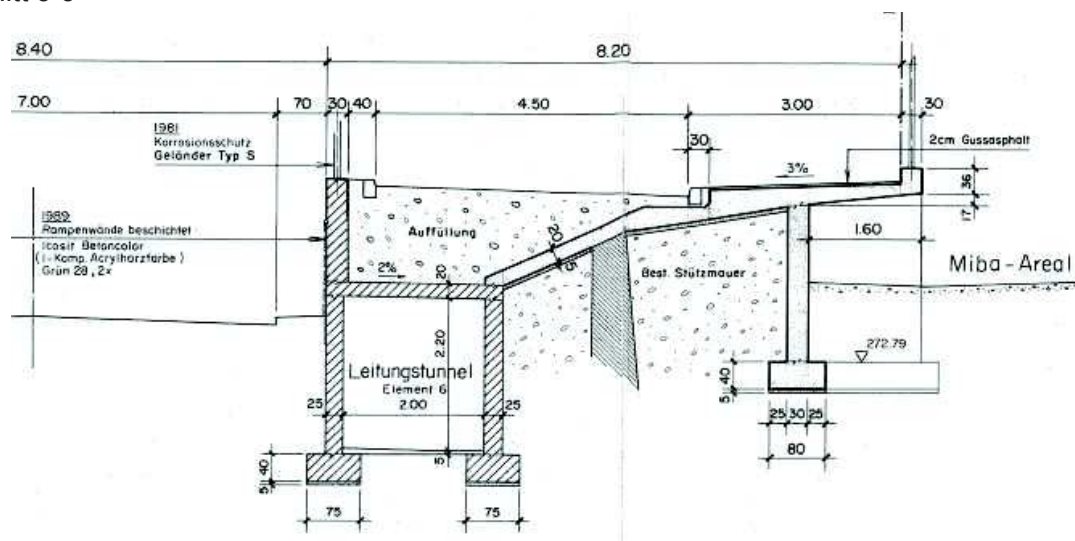
Schnitt F-F



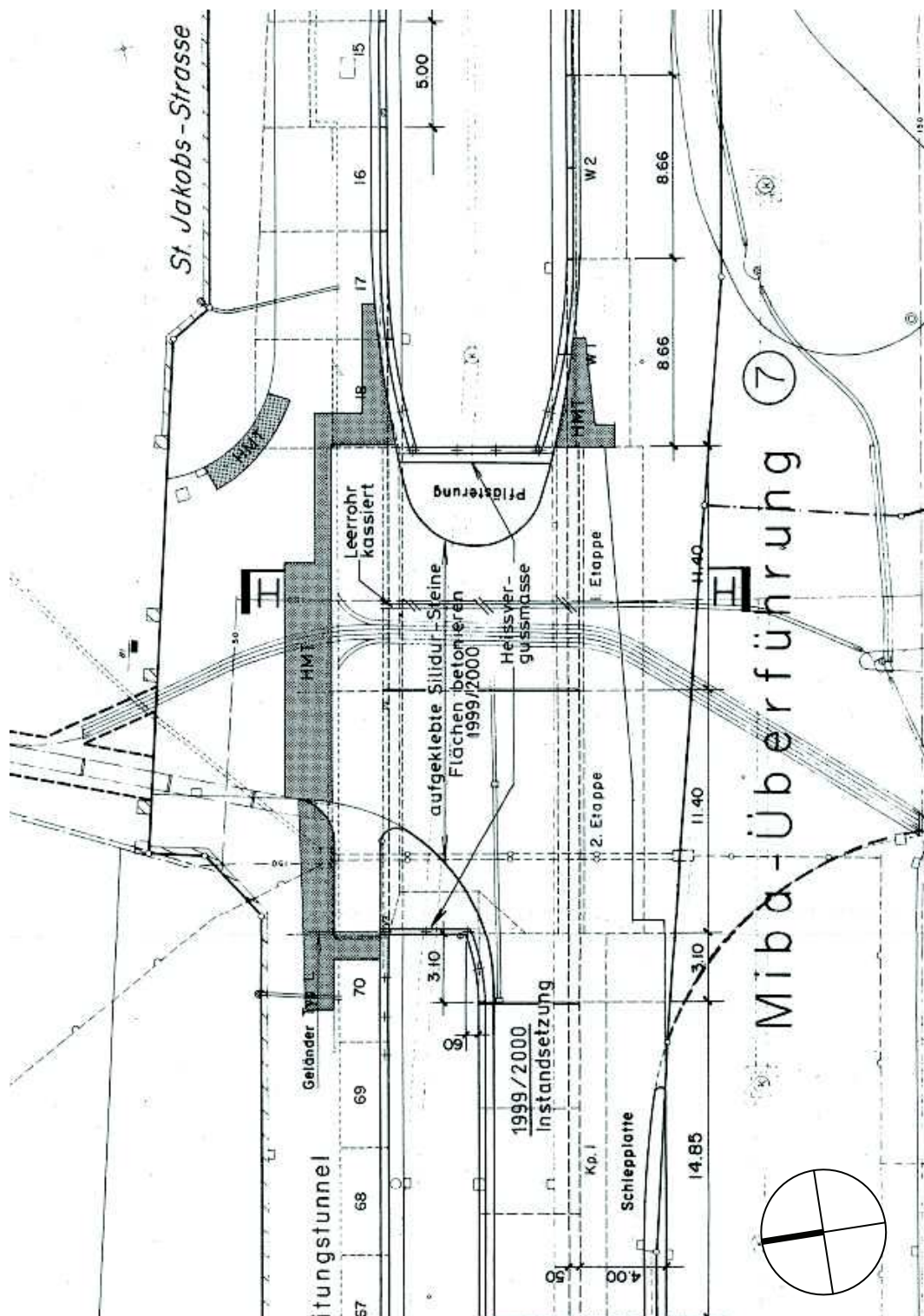
Schnitt G-G



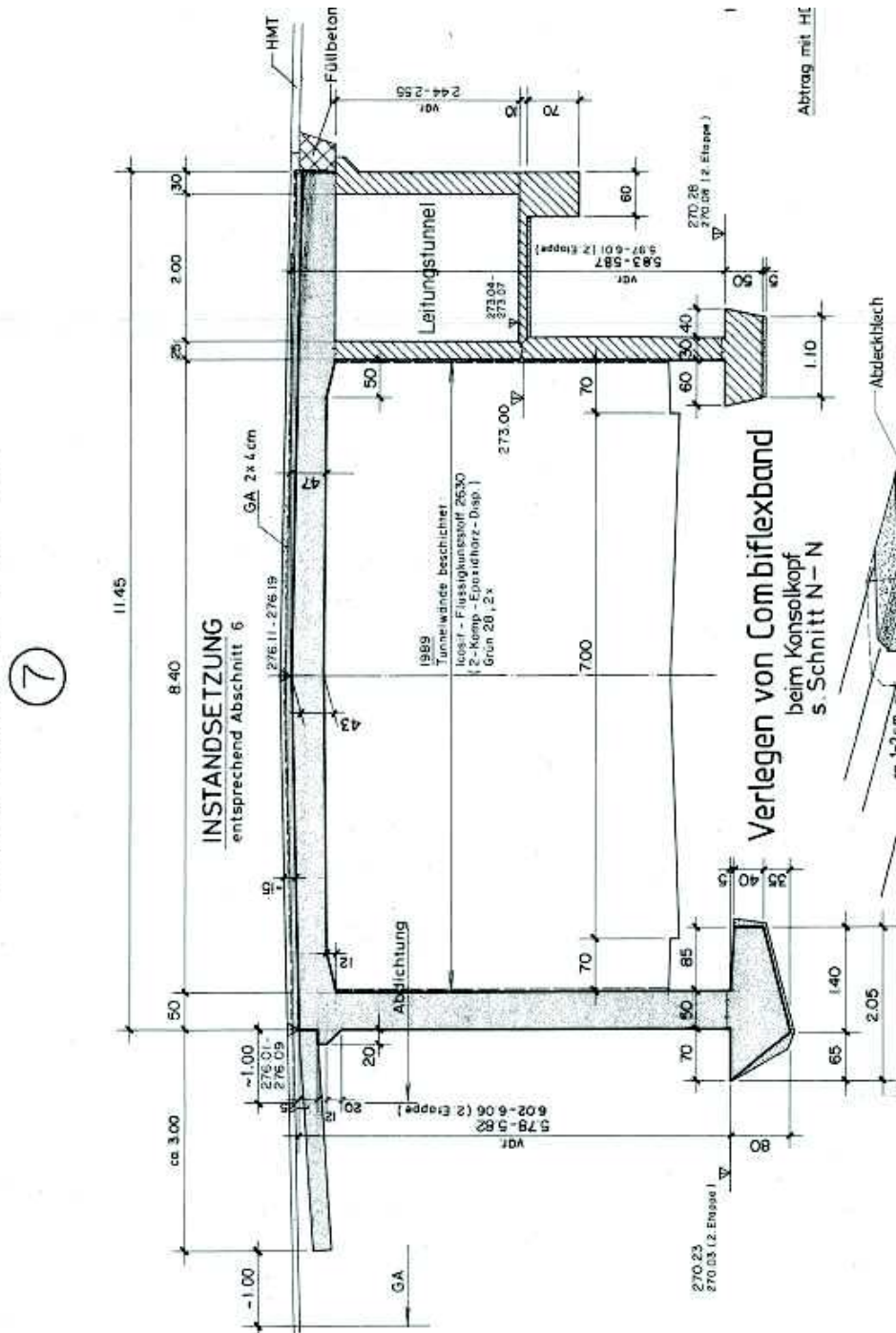
Schnitt J-J



MIBA- Überführung, Teilobjekt 7



Querschnitt H-H, 1:50

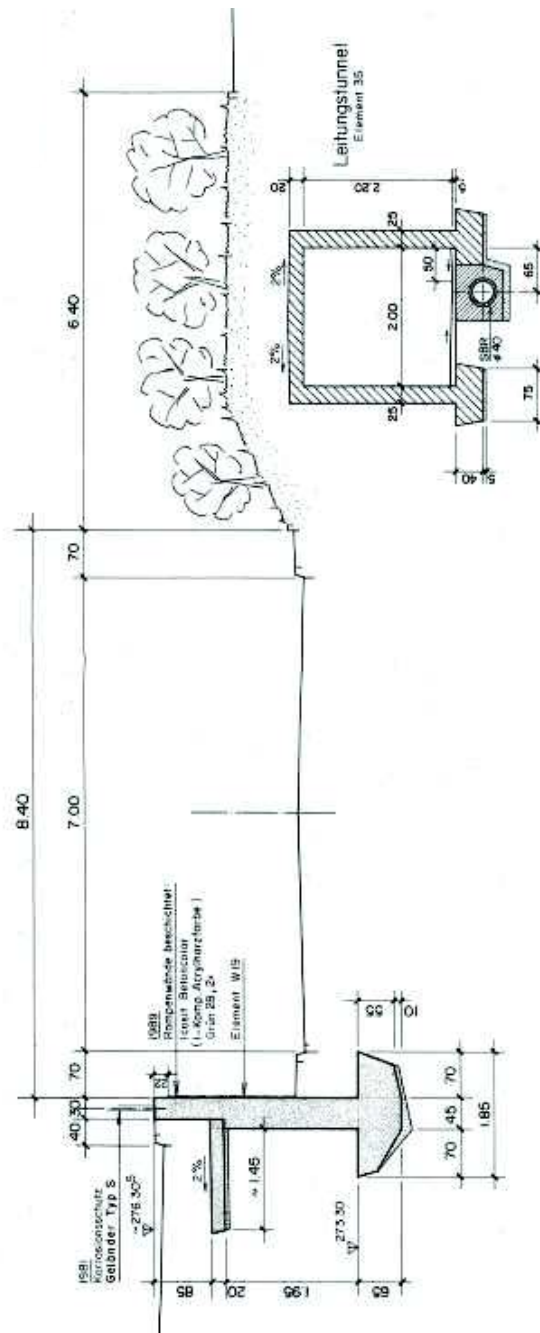


[illegible]

Stützmauer westlich der VSK- Überführung, Teilobjekt 2; Schnitt E-E

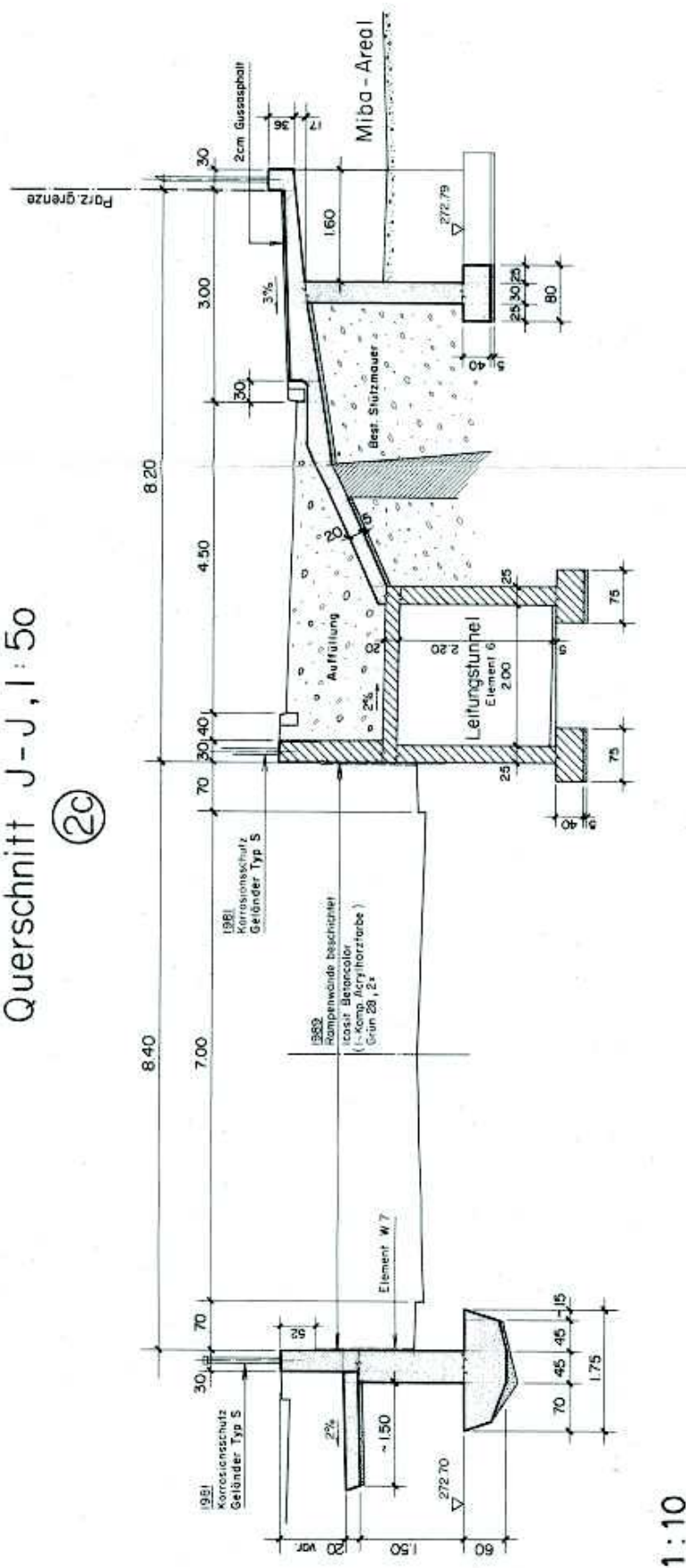
Querschnitt E-E, 1:50

(2a)

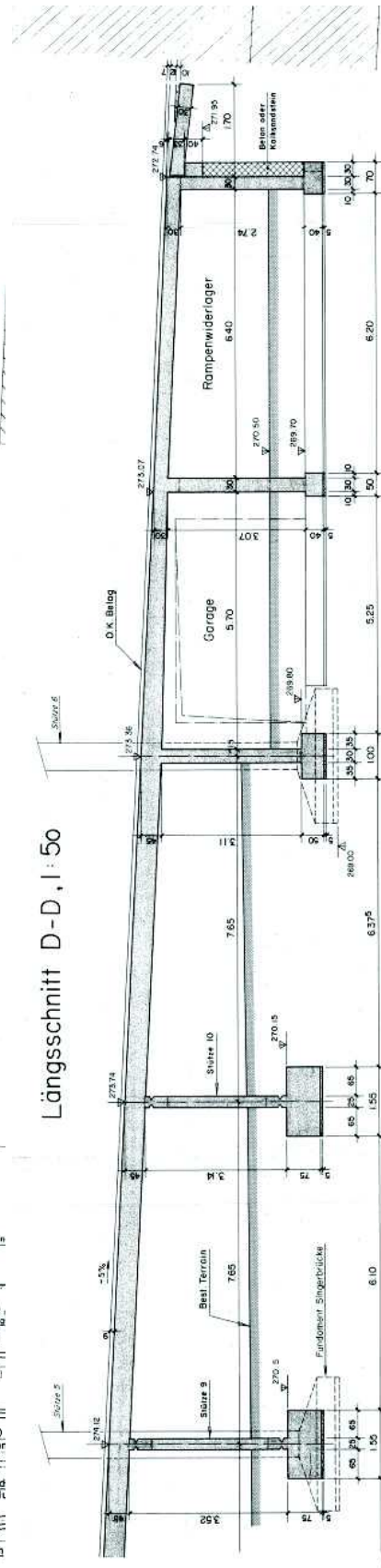
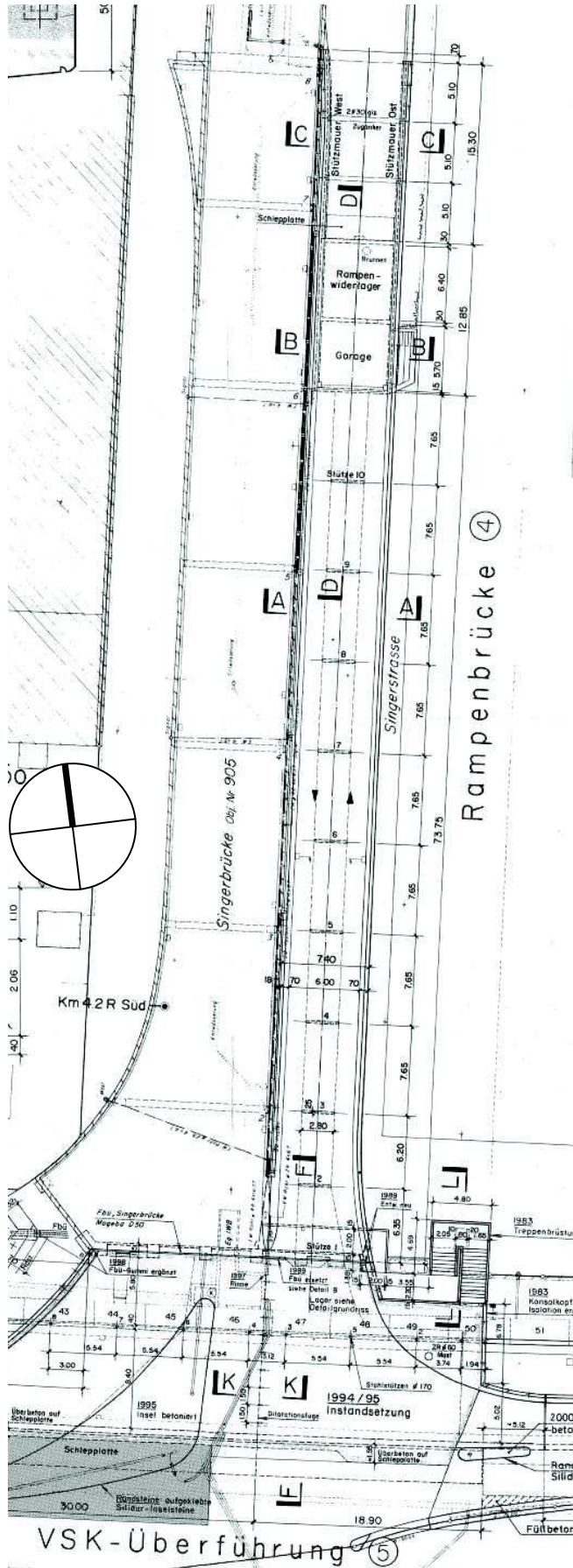


The drawing is a technical architectural plan and section of the Miba-Areal. The main title is "Sichtfläche Leitungstunnel und Stützmauer" (View Area for Pipeline Tunnel and Retaining Wall). The plan view shows a long, narrow area with a central tunnel and a retaining wall. The tunnel is labeled "Leitungstunnel" and the retaining wall is labeled "Stützmauer". The plan view includes a north arrow and a scale bar. The section view (I-I) shows the cross-section of the tunnel and retaining wall, with dimensions and structural details. The detailed view (II-II) shows the cross-section of the retaining wall, with dimensions and structural details. The drawing is labeled "Miba-Areal" and "Miba-Überführung ⑦".

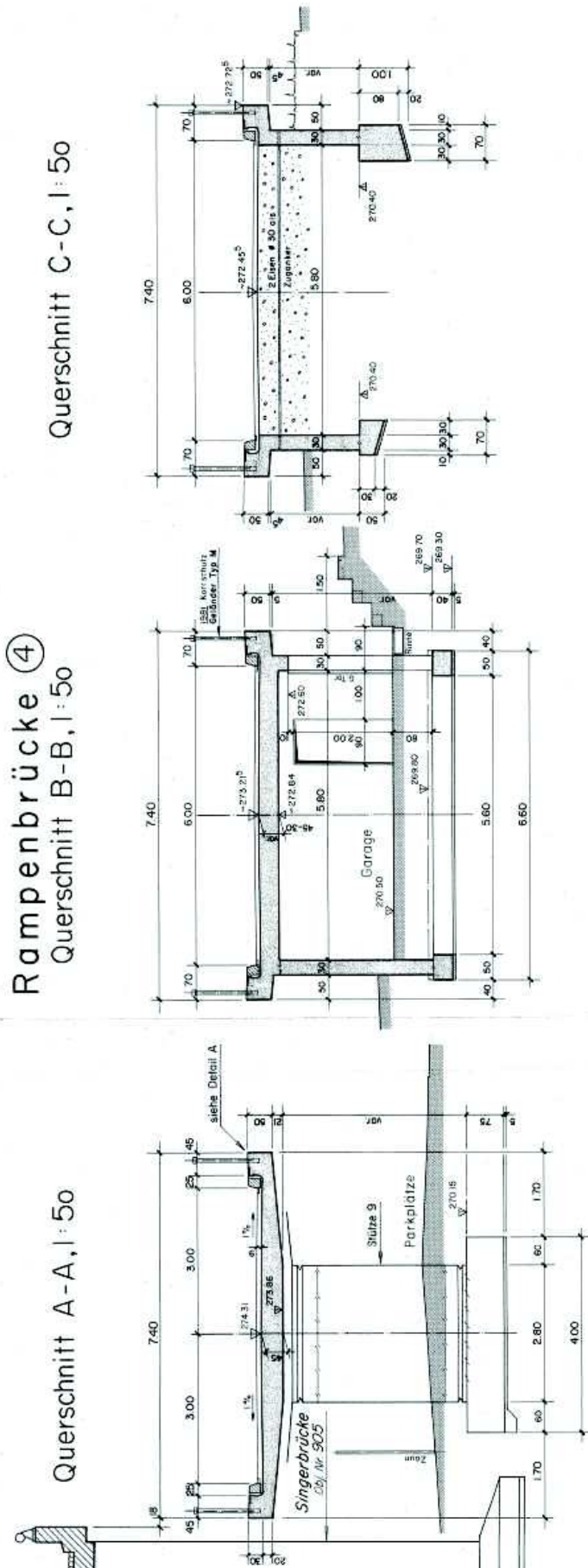
Querschnitt J-J, I:50



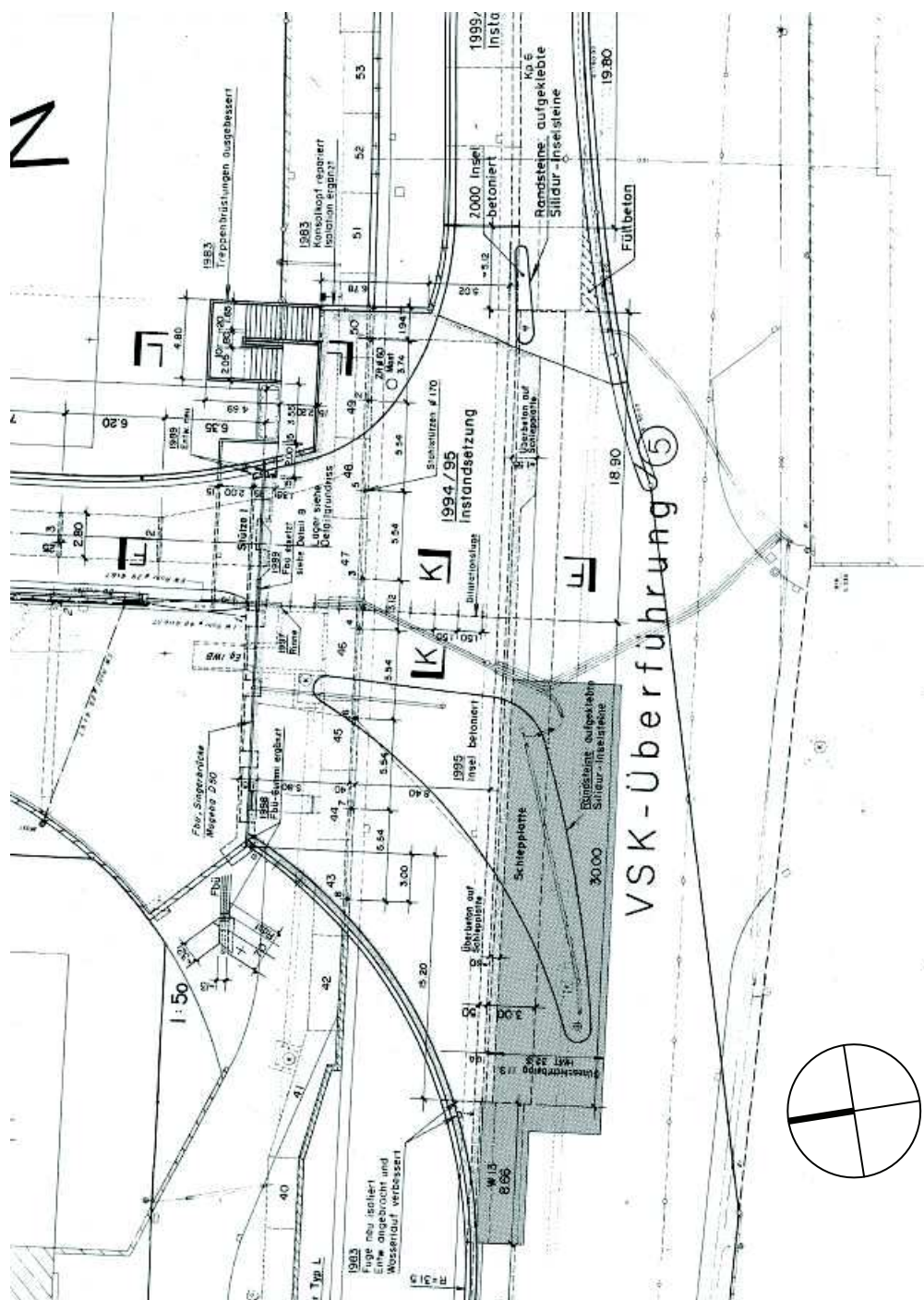
Rampenbrücke, Teilobjekt 4



Rampenbrücke, Teilobjekt 4; Schnitte



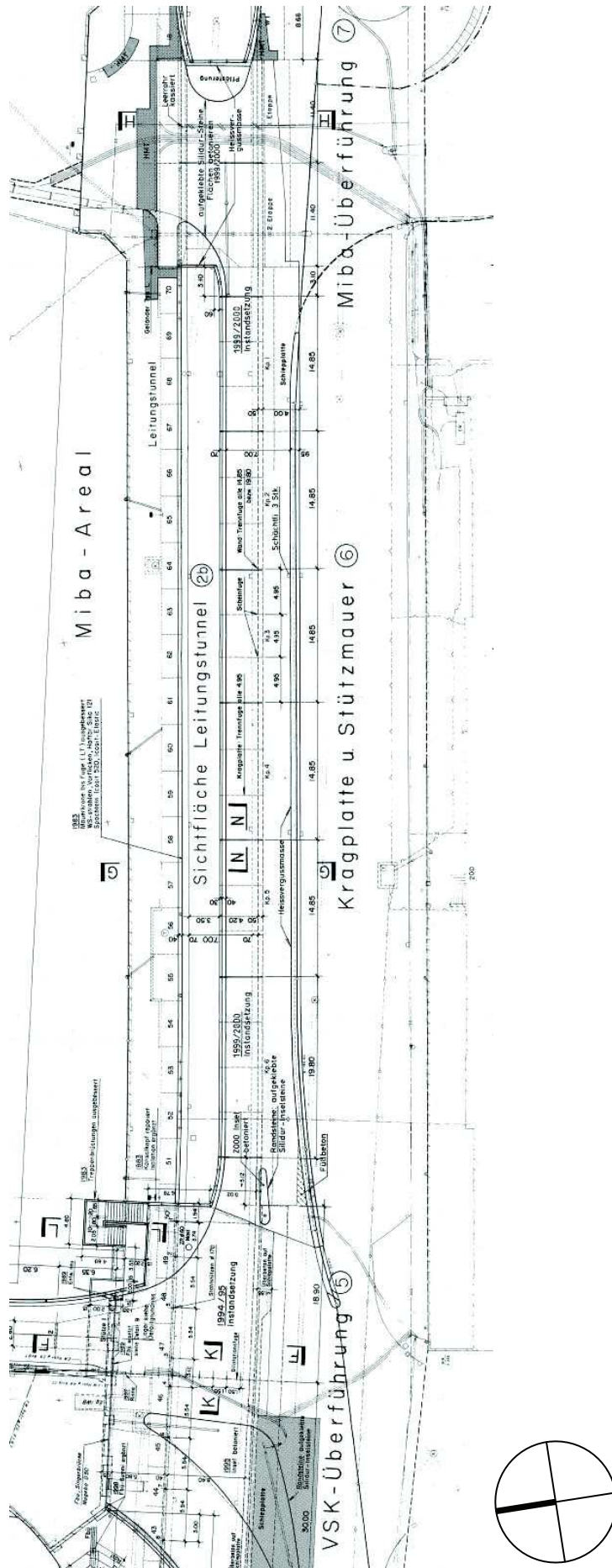
VSK- Überführung, Teilobjekt 5



Technical drawing of a bridge cross-section, showing structural details and dimensions. The drawing includes a central section labeled 'Leitungstunnel Element 47' and a side section labeled 'Kanalisation'. Key dimensions and annotations include:

- Dimensions:**
 - Overall width: 15.45
 - Top width: 6.35
 - Bottom width: 3.00
 - Central section width: 8.40
 - Side section width: 2.95
 - Various vertical and horizontal offsets (e.g., 276.29, 276.80, 276.93, 276.95, 270.10, 270.45, 270.67+5).
- Structural Details:**
 - Leitungstunnel Element 47:** A central tunnel structure with a width of 8.40 and a height of 2.95. It includes a 'Kanalisation' (canalization) section.
 - Kanalisation:** A side section with a width of 2.95 and a height of 2.95.
 - Stützpunkt 1:** A support point located at the bottom center of the structure.
 - Stützpunkt 2:** A support point located at the bottom right of the structure.
- Annotations:**
 - 1988:** Tunnelwände beschichtet (Kunst-Flüssigkautschuk 2630 (2-Komp. - Epoxidharz - Disp.) Granulat, 2:1).
 - 1981:** Korrosionsschutz Geländer Typ L.
 - 1983:** Mauerwerk ausgebessert.
 - 1984/85:** Instandsetzung Details siehe Schnitt K-K.
 - 1987:** Phil ersetzt siehe Detail B.

Stützmauer zw. VSK- und MIBA- Überführung/ Kragplatte, Teilobjekt 6



[illegible]