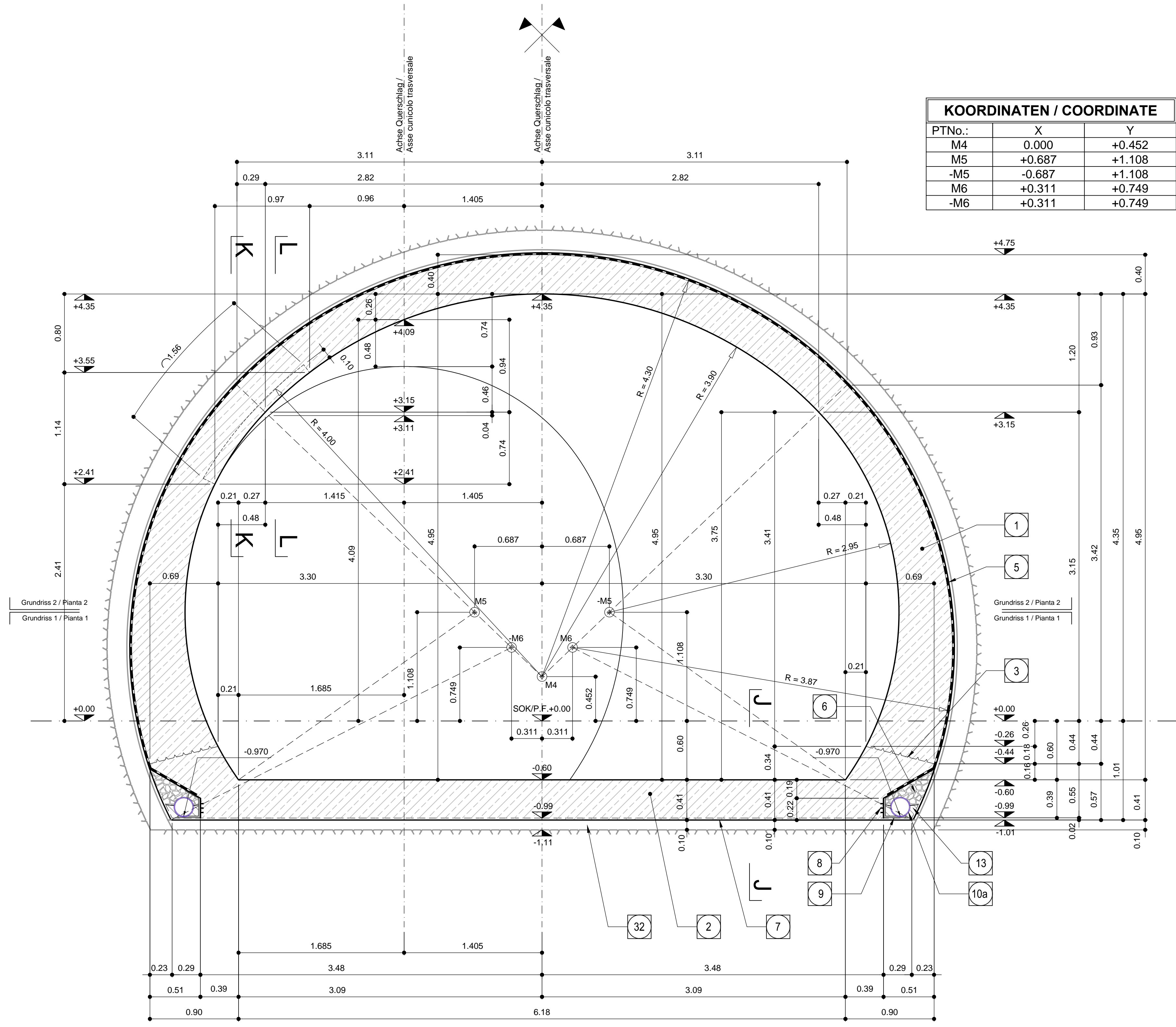


Querschnitt B-B / Sezione B-B

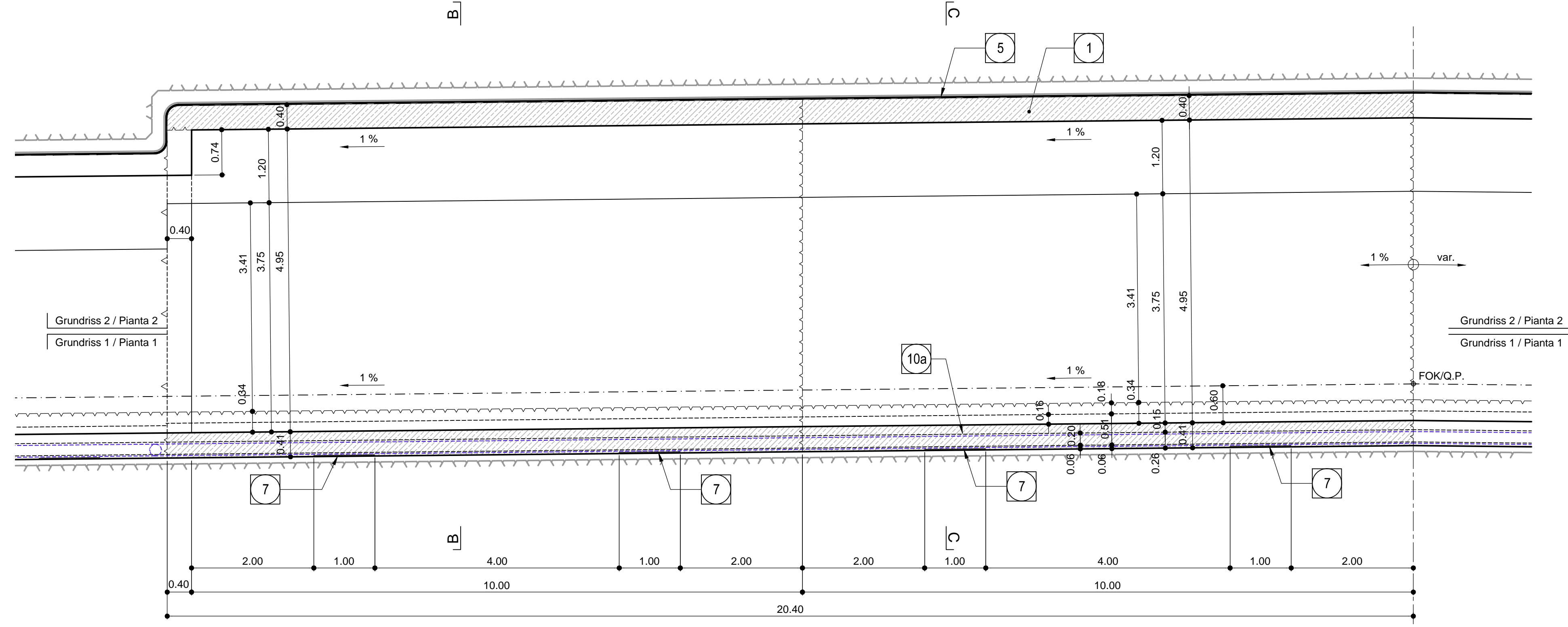
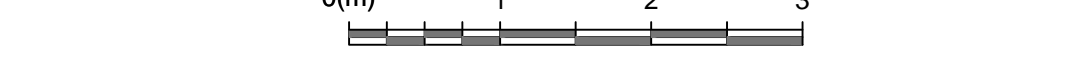
(1:25)



PTNo.	X	Y
M4	0.000	+0.452
M5	+0.687	+1.108
-M5	-0.687	+1.108
M6	+0.311	+0.749
-M6	+0.311	+0.749

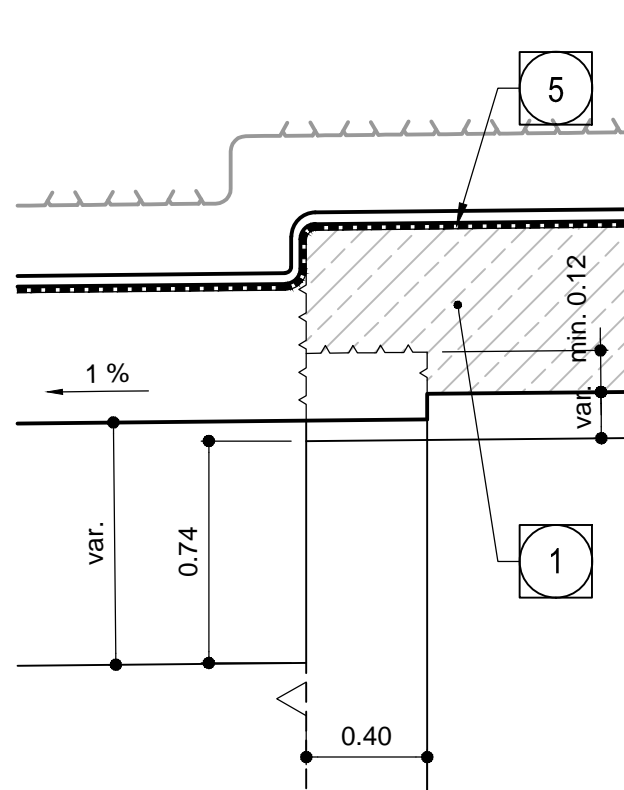
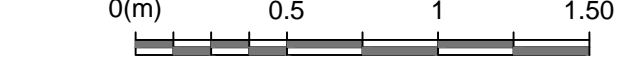
Längsschnitt A-A / Sezione longitudinale A-A

(1:50)



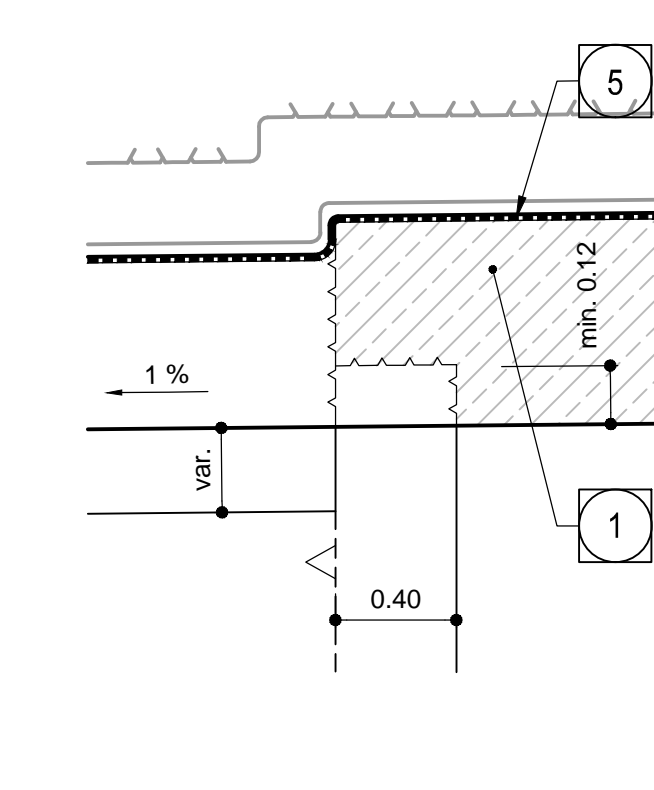
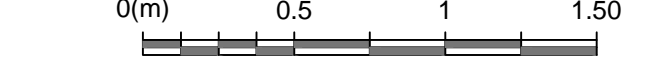
Schnitt L-L / Sezione L-L

(1:25)



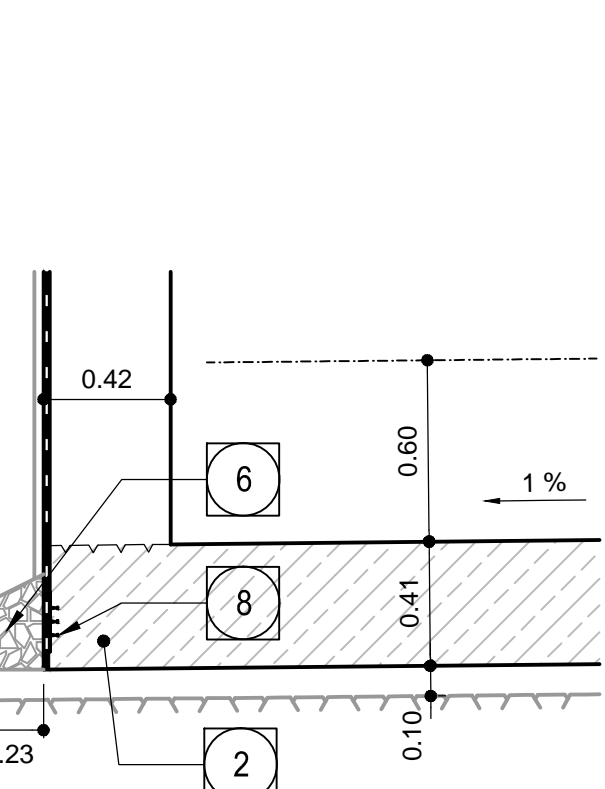
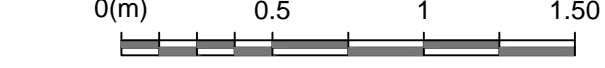
Schnitt K-K / Sezione K-K

(1:25)



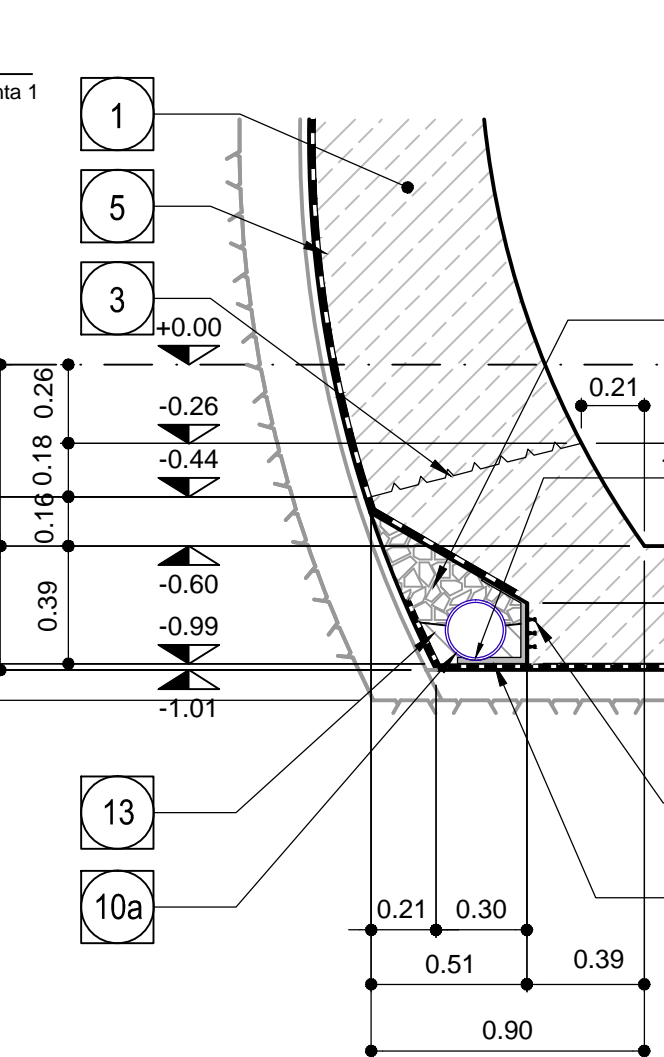
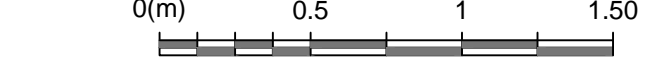
Schnitt J-J / Sezione J-J

(1:25)



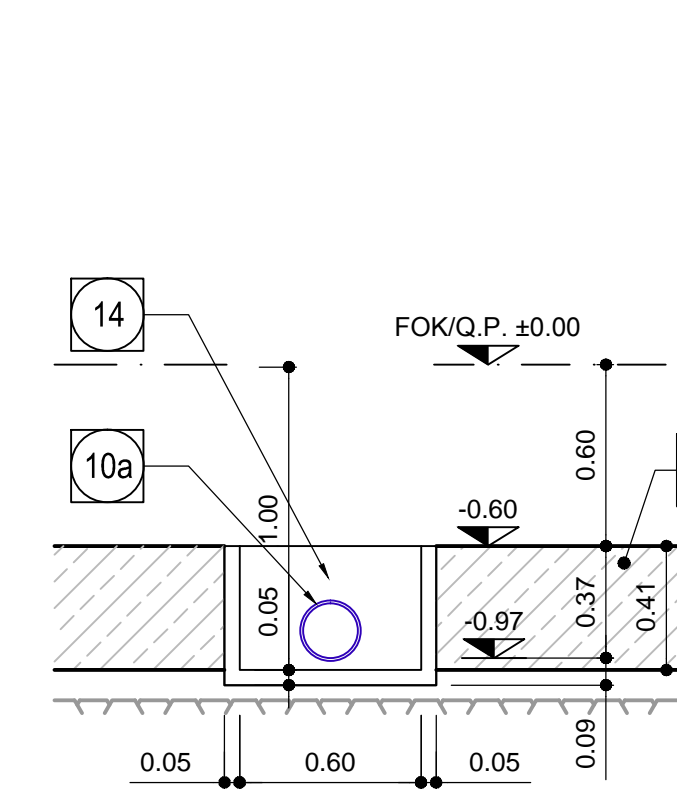
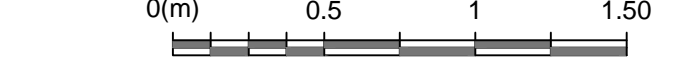
Schnitt C-C / Sezione C-C

(1:25)



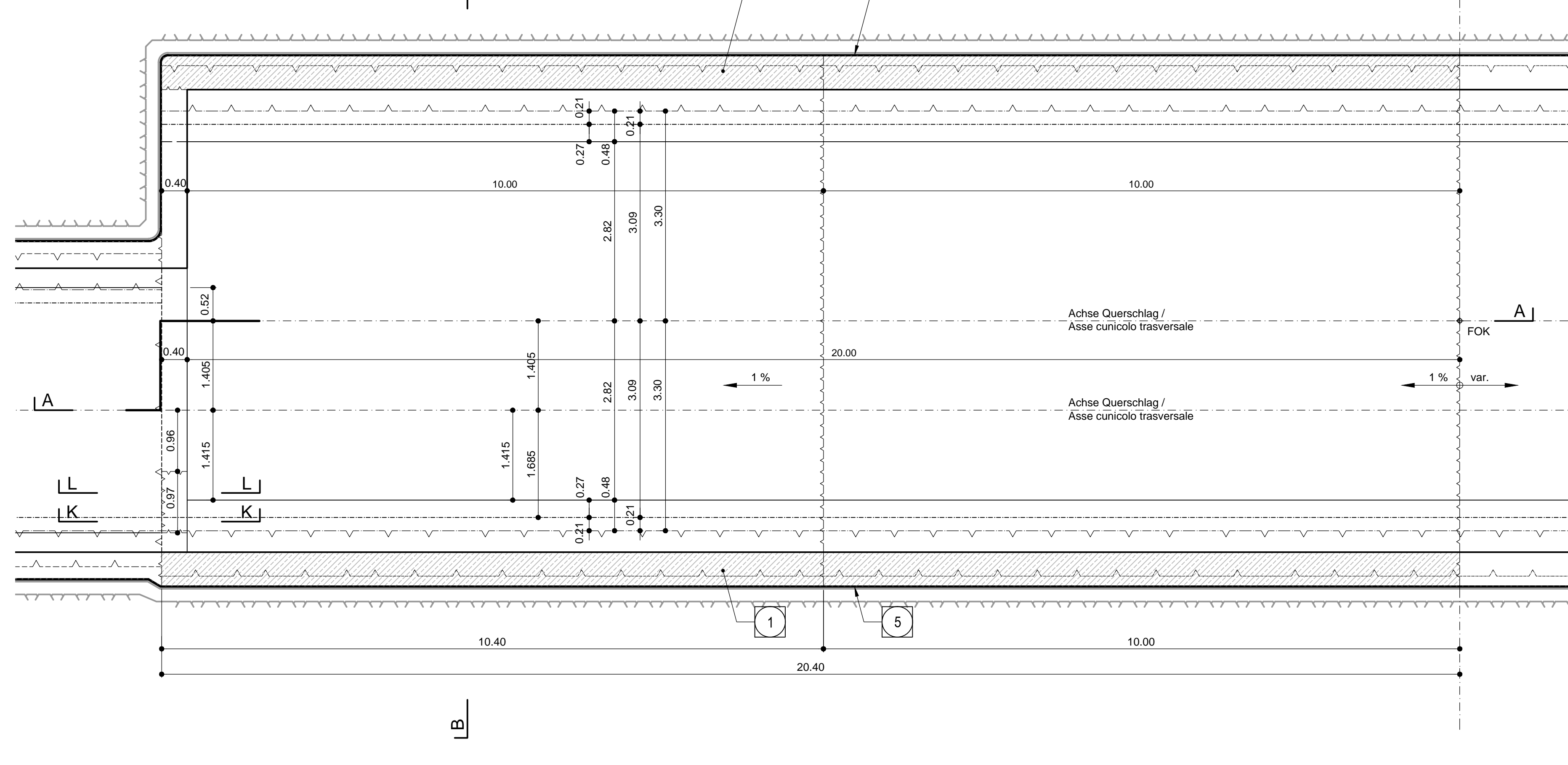
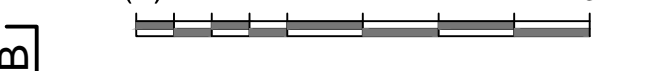
Schnitt D-D / Sezione D-D

(1:25)



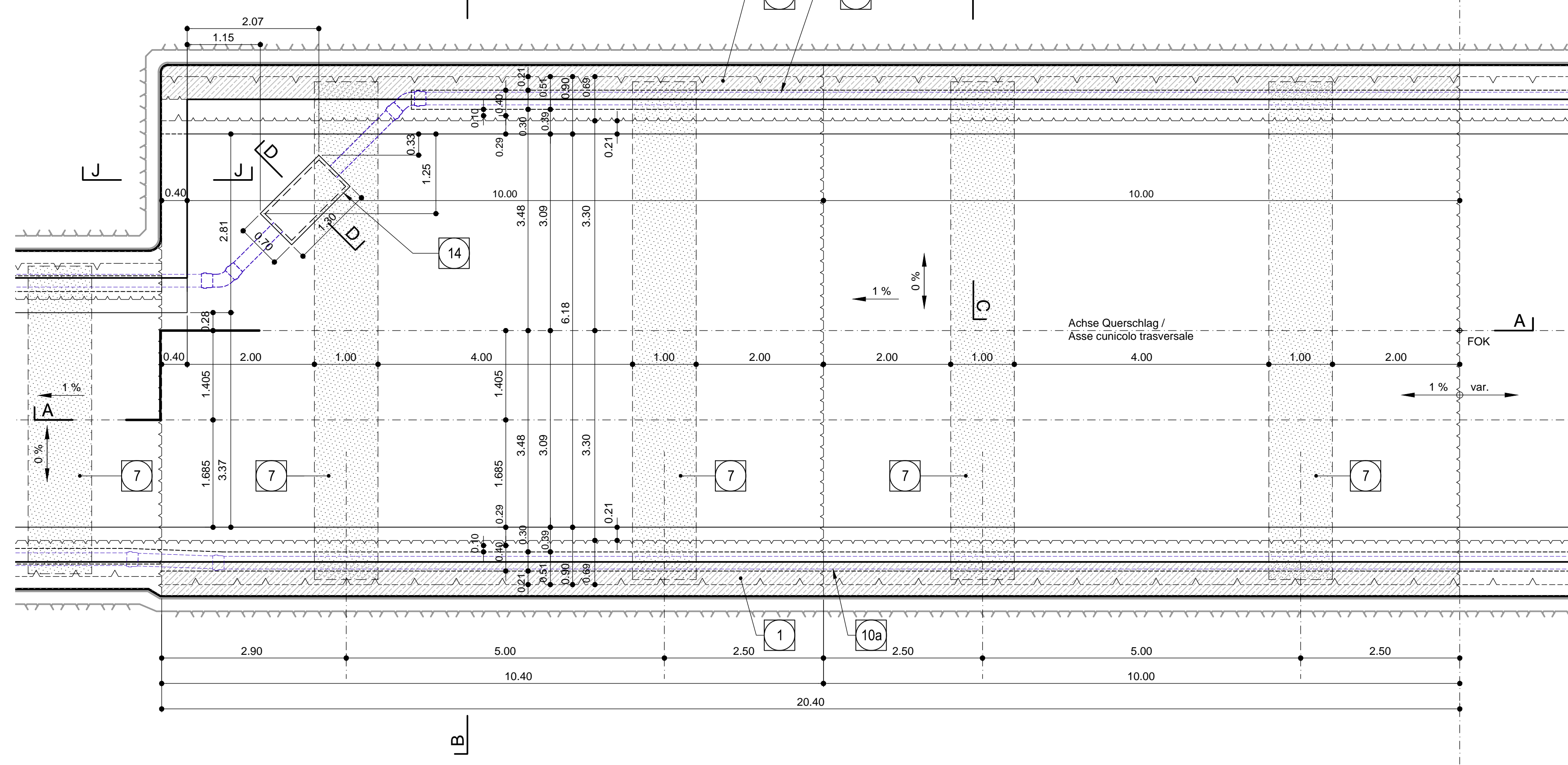
Grundriss 2-2 / Pianta 2-2

(1:50)

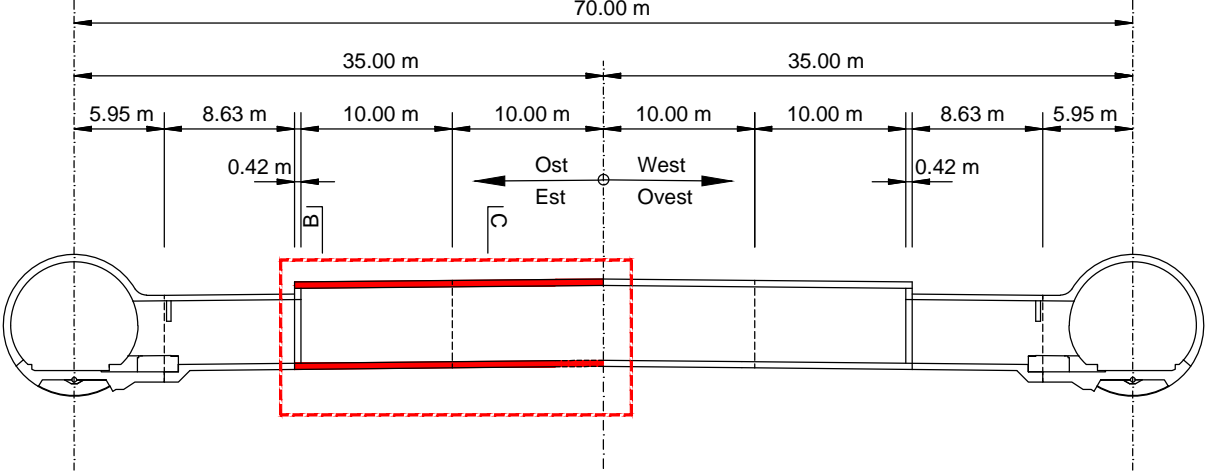


Grundriss 1-1 / Pianta 1-1

(1:50)



Übersicht / Visione generale



Plane stellen die Seite Ost dar. Für die Seite West gelten spiegelbildlich die gleichen Pläne, wobei das Längsgefälle der Querverbindung leicht variiert. I piani mostrano la parte est. Per la parte ovest vale l'immagine speculare, con variazioni minime per quanto riguarda la pendenza longitudinale dei cunicoli trasversali.

ANMERKUNGEN / ANNOTAZIONI

SOK/P.F. Schienenoberkante (SOK= ±0.00)  
 Quota piano ferro galleria di linea (P.F. = ±0.00)

FOK/Q.P. Kote Bodeniveau Querverbindung  
 Quota piano di calpestio del cunicolo

Q.B. Bankenhöhe (bezogen auf SOK)  
 Quota banchina (con riferimento a P.F.)

Referenzdokumente

Documenti di riferimento

Rev.	Descrizione	Simbolico	Contenuto	Applicazione
02_H61_OP_025_KTB_D0700_23691	Synoptischer Plan - Anwendung der Materialien	Tavola sinottica di applicazione dei materiali		
02_H61_QI_025_KBW_D0700_23917	Bewehrung CT2-T2-T3-T3bis, Sohle und Gewölbe (Blatt 10)	Armatura CT2-T2-T3-T3bis, platea e arco rovescio (Fav. 10)		
02_H61_QI_025_KBW_D0700_23918	Bewehrung CT2-T2-T3-T3bis, Sohle und Gewölbe (Blatt 2/2)	Armatura CT2-T2-T3-T3bis, platea e arco rovescio (Fav. 2/2)		
02_H61_QI_025_KBW_D0700_23919	Bewehrung CT2-T2-T3-T3bis, Stirnwand	Armatura CT2-T2-T3-T3bis, parete frontale		
02_H61_QI_025_KBW_D0700_23921	Bewehrung CT2-T2-T3-T3bis, Block	Armatura CT2-T2-T3-T3bis, blocco		
02_H61_QI_025_KBW_D0700_23922	Bewehrung CT2-T2-T3-T3bis, Block	Armatura CT2-T2-T3-T3bis, blocco		
02_H61_QI_025_KBW_D0700_23923	Bewehrung CT2-T2-T3-T3bis, Sohle	Armatura CT2-T2-T3-T3bis, nicchia pozzo, platea		
02_H61_QI_025_KBW_D0700_23924	Bewehrung CT2-T2-T3-T3bis, Sohle und Rückwand	Armatura CT2-T2-T3-T3bis, nicchia pozzo, arco rovescio e parete posteriore		

Arbeitszustand

Stato di elaborazione

Revision	Revisions	Änderungen	Verantwortlicher	Datum
00	Emersion / Prima Versione	Modifiche	WBS	22.05.2014
10	Endbegleit / Consegna Definitiva	Modifiche	WBS	31.07.2014
11	Projektvervollständigung und Umsetzung der Verbesserungen aus dem Prüfmuster / Completamento progetto e implementazione definitiva	Modifiche	WBS	09.10.2014
20	Überprüfung Fertigstellungsplanung bei 1:50m 17.10.2014 / Revisione e verifica della programmazione di cantiere	Modifiche	Coma	04.12.2014
21	Abgabe für die Ausführung / Emersion per Appalto	Modifiche	Coma	30.01.2015

Autista Eisenbahnen München-Veneto  
**BRENNER BASISTUNNEL**  
 Ausführungsplanung

Potenziamento asse ferroviario Monaco - Verona  
**GALLERIA DI BASE DEL BRENNERO**  
 Progettazione esecutiva

D0700: Revisto Maus 2-3 / D0700: Lomo Maus 2-3

Projektleiter: WBS  
 Querschläge: Cunicoli trasversali  
 Dokumentart: Tipo documento  
 Schalungsplan: Carpenteria

Schaller CT2-b-T2-T3-T3bis, ohne Ablauf, Grundriss und Längsschnitt  
 senza scarico, pianta e profilo longitudinale

Carpenteria CT2-b-T2-T3-T3bis, senza scarico, pianta e profilo longitudinale

IT4P  
 Direzione: Responsabile Progetto / Direzione Progettazione  
 Ing. Enrico Maria Pizzardi  
 Ing. Rita Basso

Mandato: PRO ITER / Mandato: PÖVRY / Mandato: pti swiss / Mandato: PASQUALI-HUGA

Partner / Compagnia incaricata: Partner / Compagnia incaricata: Partner / Compagnia incaricata: Partner / Compagnia incaricata: Ing. Rodrigo Gomez

Beauftragter / Esecutore	Datum / Data	Name / Nome	Gesellschaft / Società
Coma	30.01.2015	WBS	Pöyry
Coma	30.01.2015	WBS	Pöyry

BBT  
 Galleria di Base del Brennero  
 Brennero Basistunnel BBT SE

Projet / Progetto	Rev / Revisione	Rev / Revisione	Rev / Revisione	Rev / Revisione	Rev / Revisione
02	H61	QI	025	KSC	D0700
					23833
					1.20