

LÄNGSABLAUF / SVILUPPO LONGITUDINALE

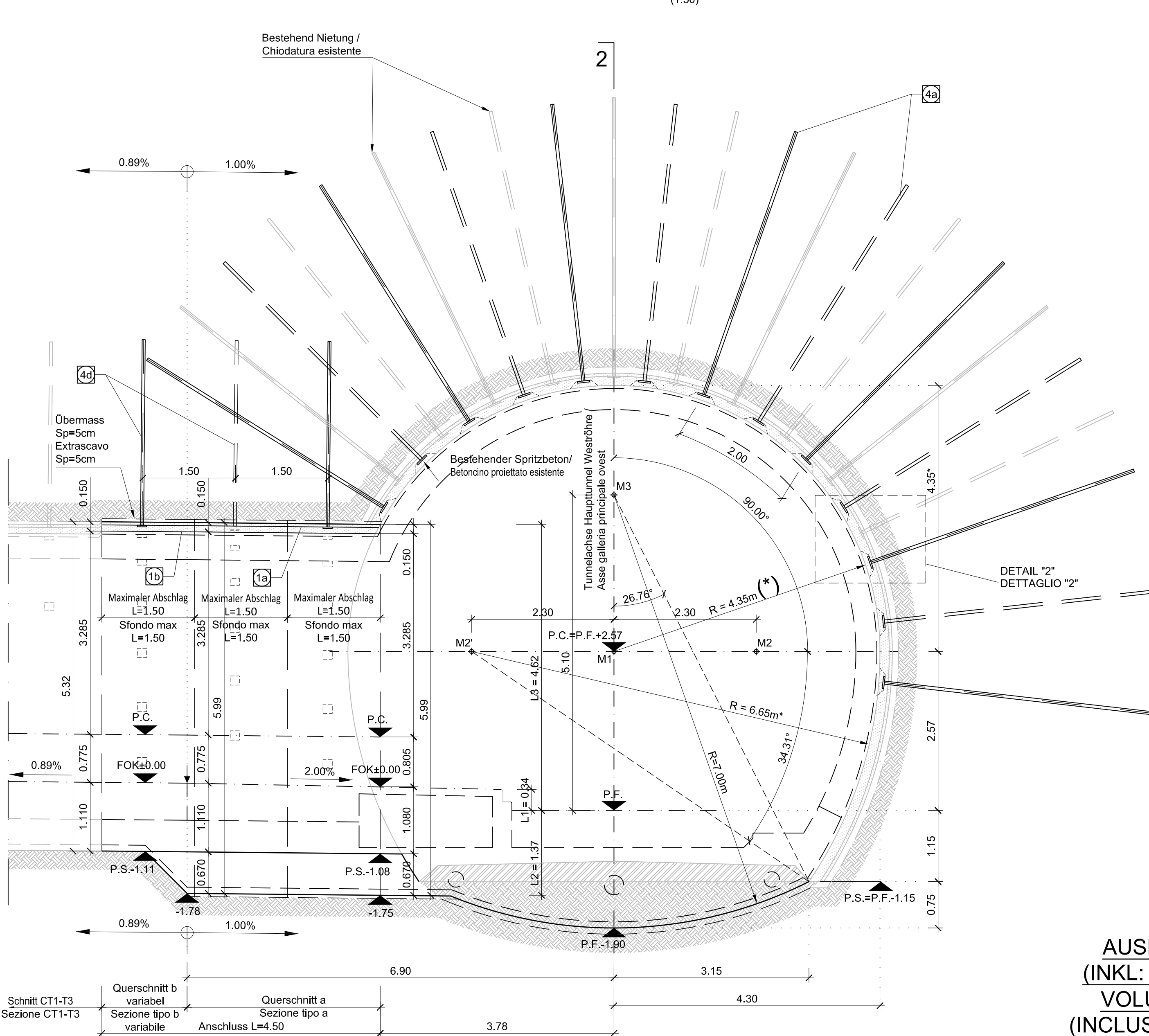
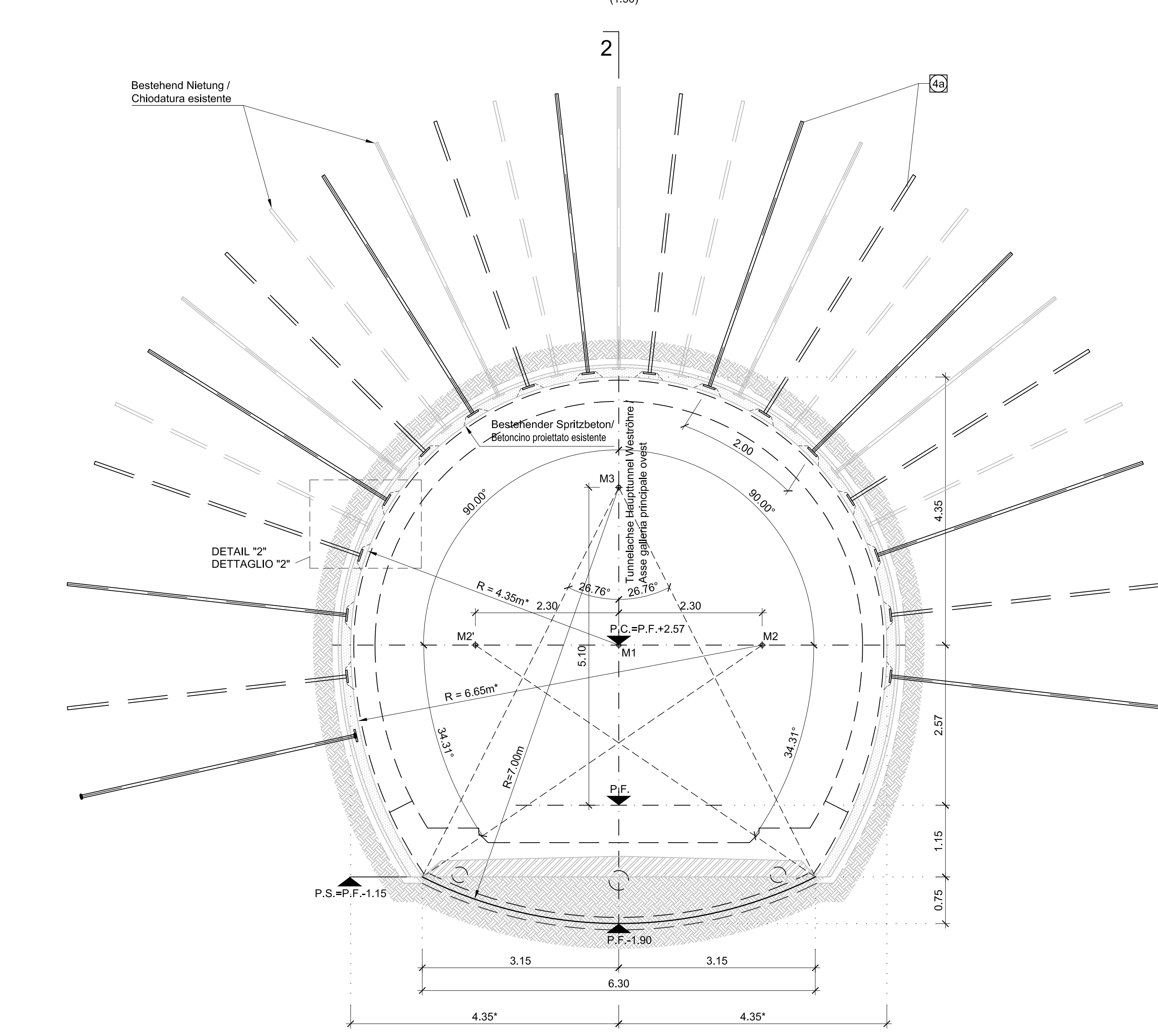
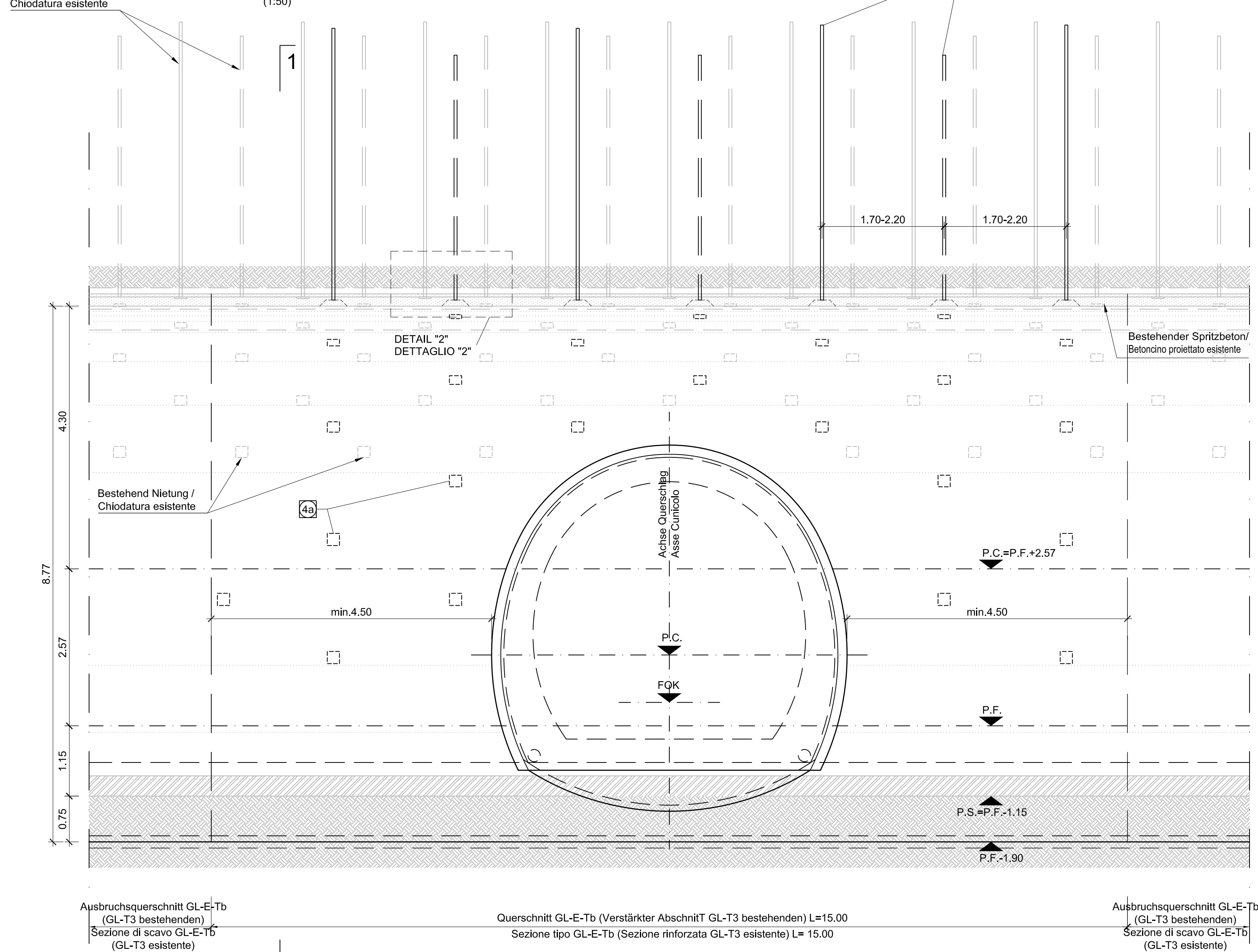


Table with 2 columns: Coordinate, Value. Rows for M1, M2, M3.

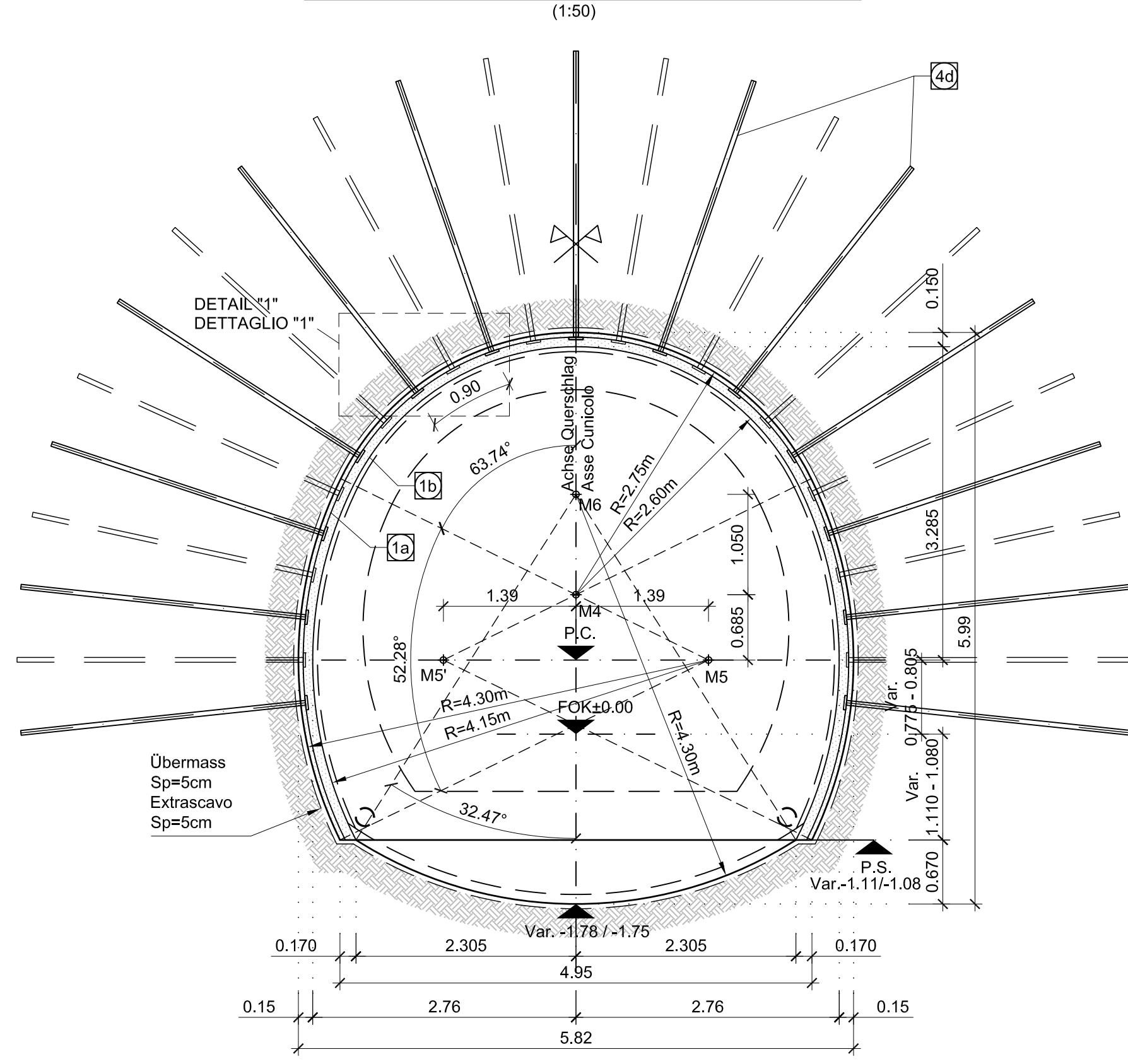
SCHNITT 1-1 / SEZIONE 1-1



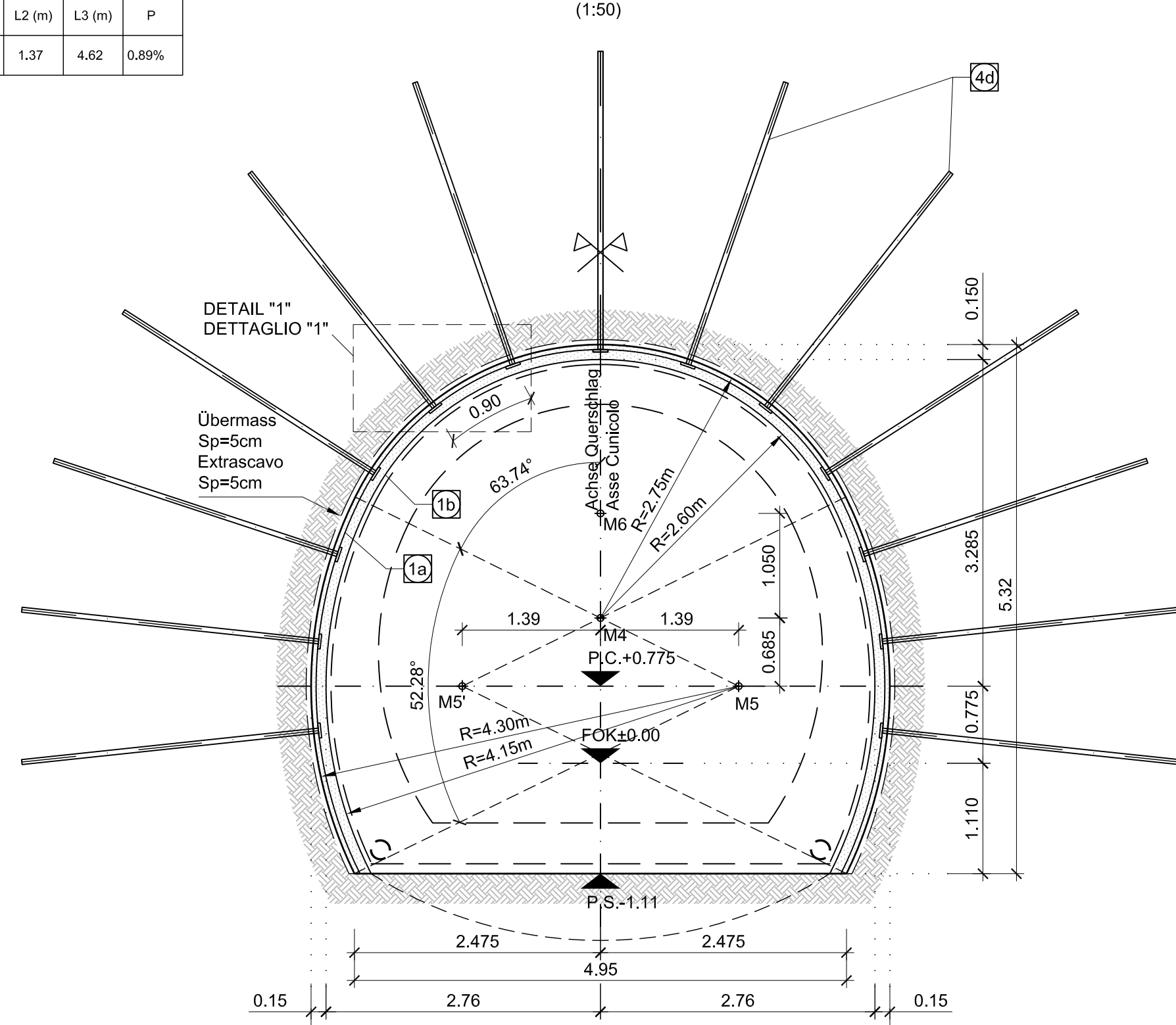
SCHNITT 2-2 / SEZIONE 2-2



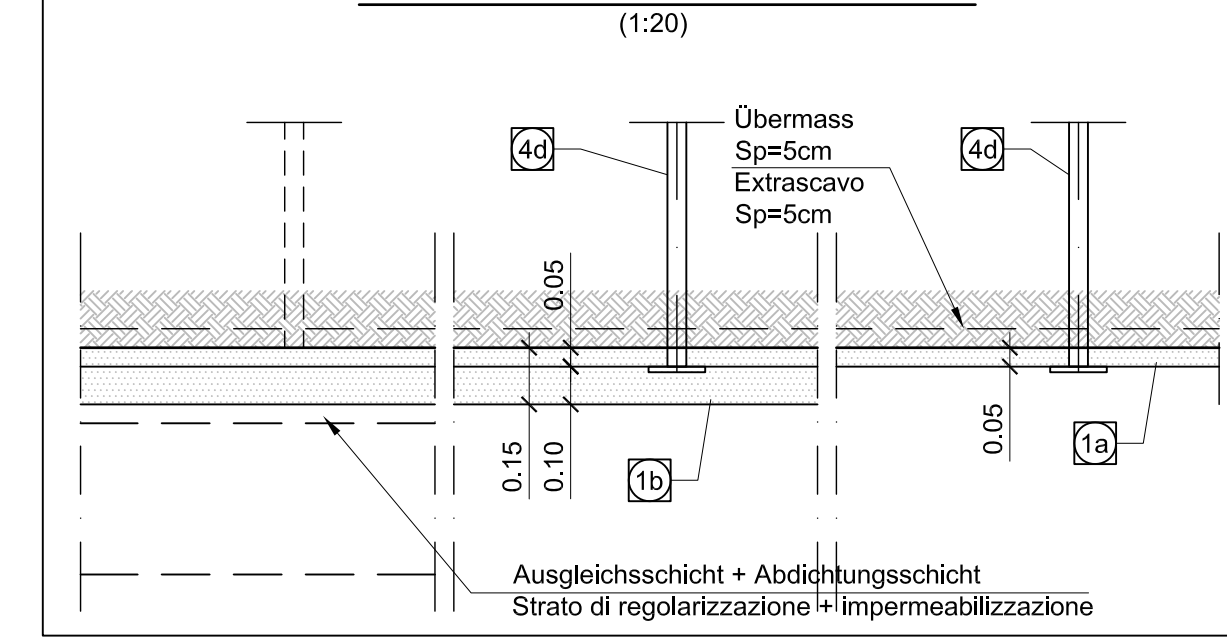
QUERSCHNITT a / SEZIONE TIPO a



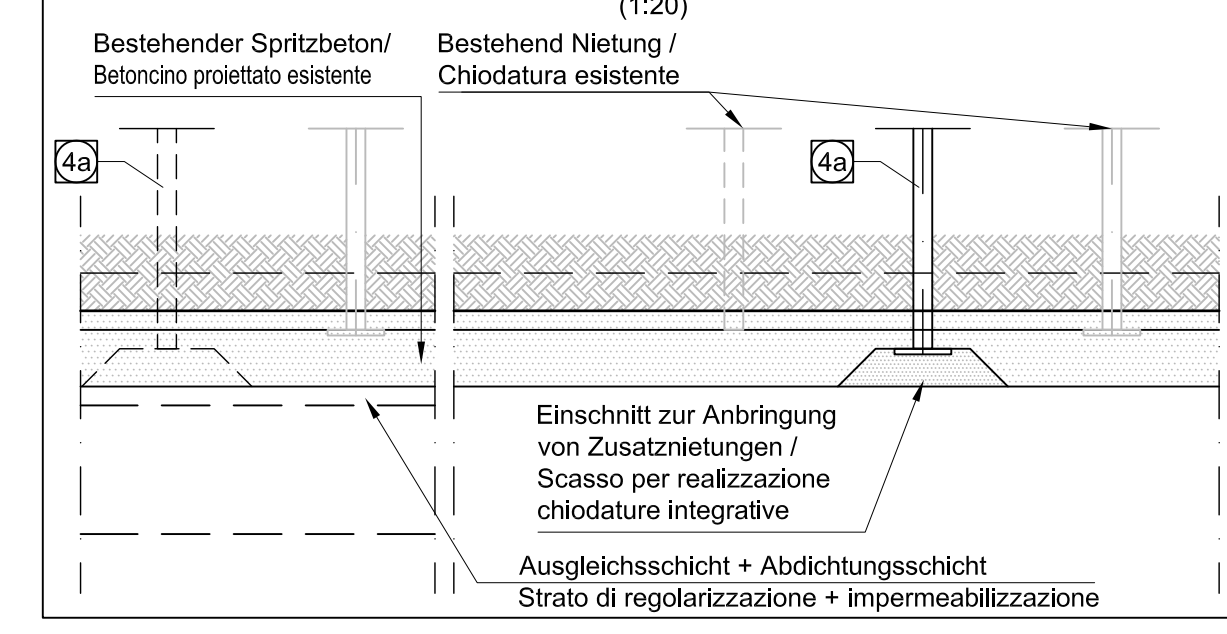
QUERSCHNITT b / SEZIONE TIPO b



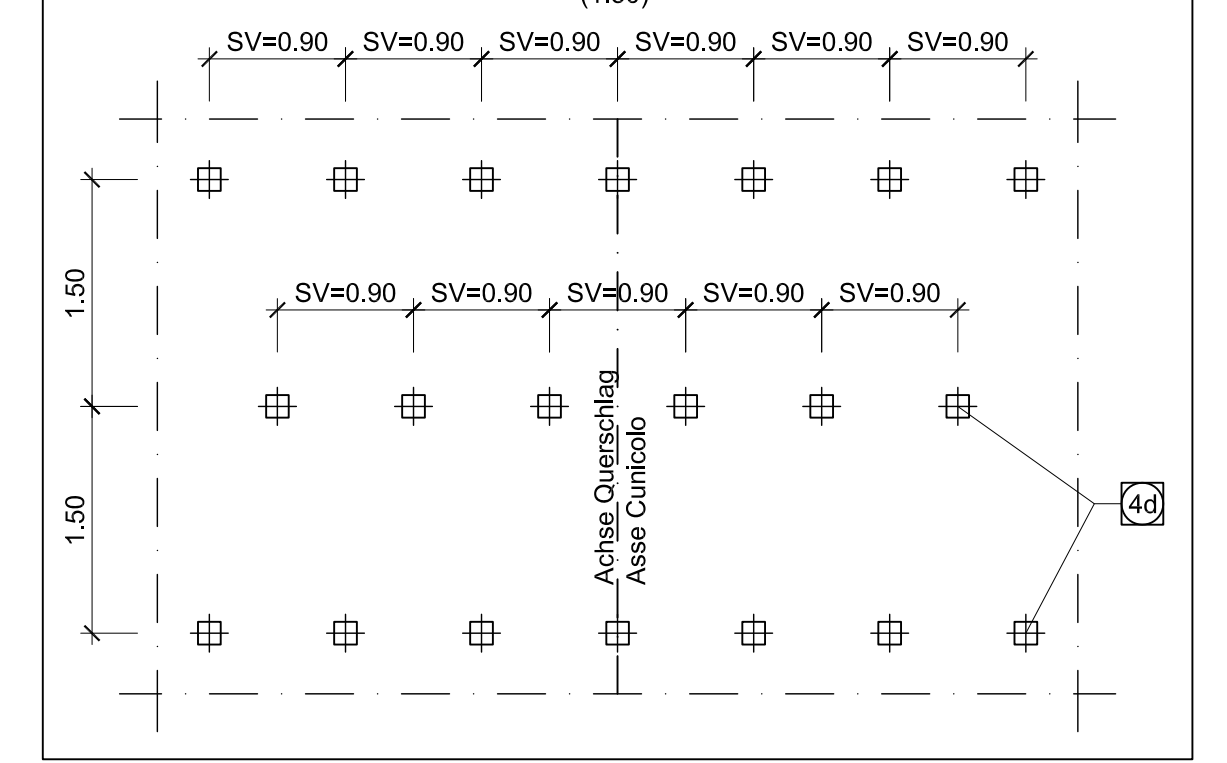
DETAIL 1 / DETTAGLIO 1



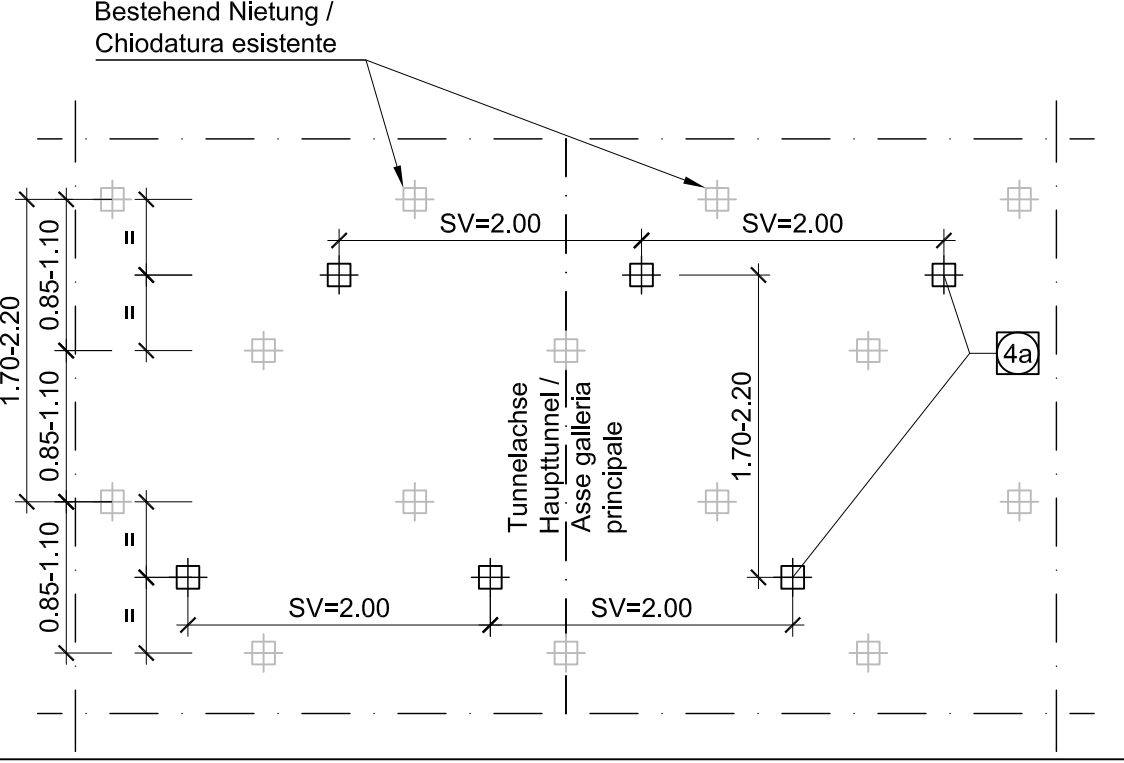
DETAIL 2 / DETTAGLIO 2



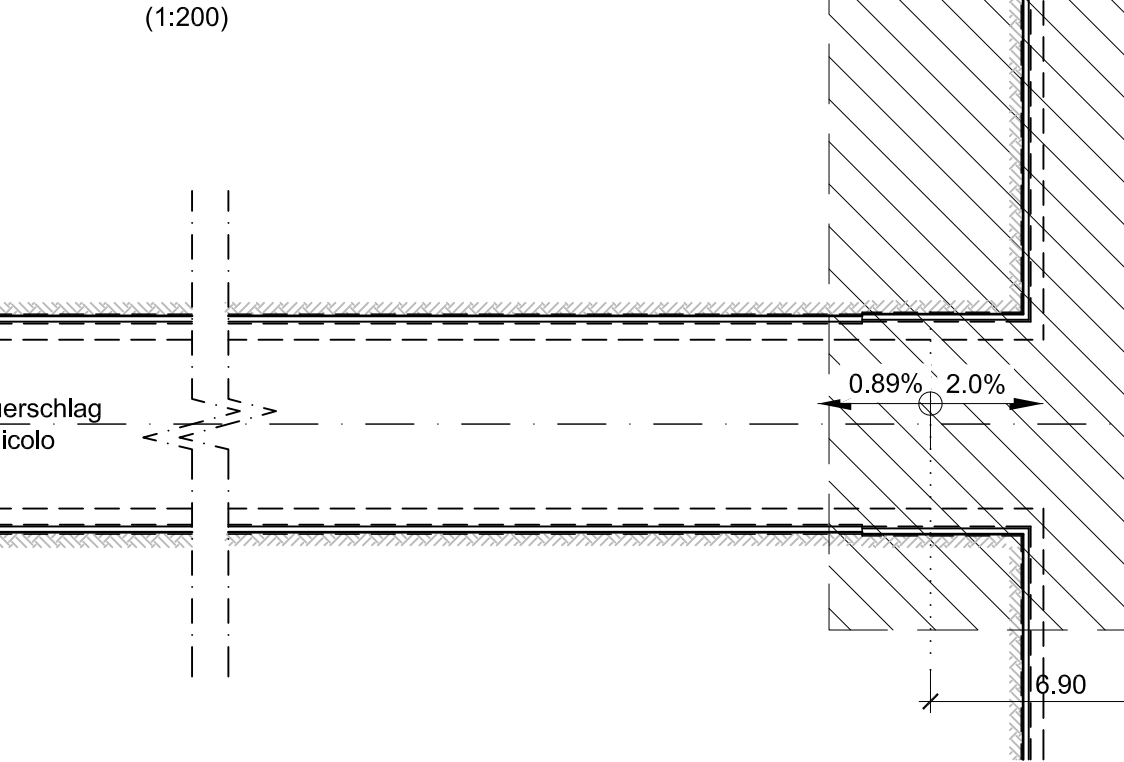
SCHEMA NIETUNG SCHNITT CT1-IN-GL-E-Tb



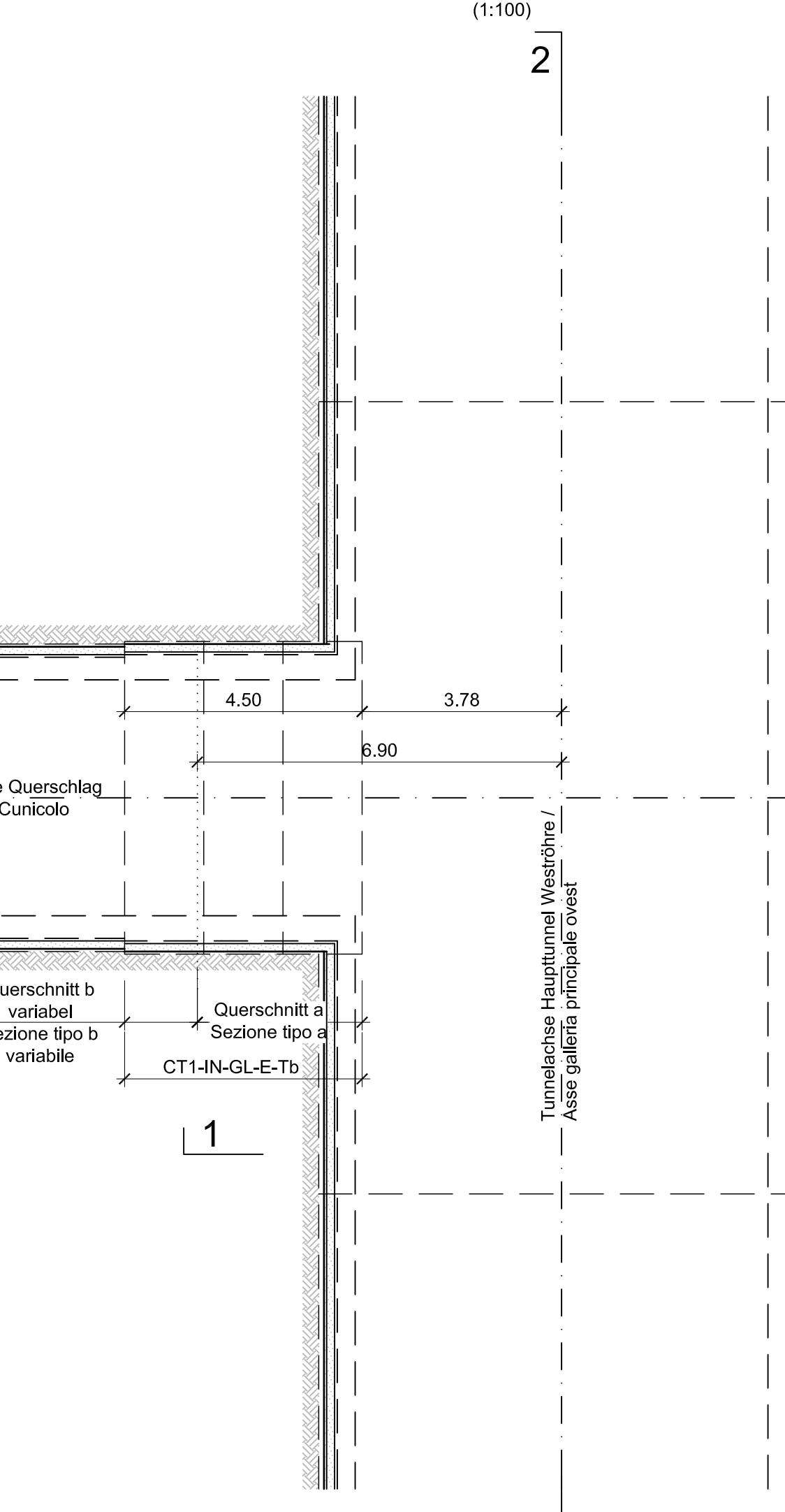
SCHEMA NIETUNG SCHNITT TIPO GL-E-Tb



GRUNDRISS / PIANTA



GRUNDRISS ANSCHLUSS / PIANTA INNESTO



BEWERTUNGEN

- ANM. (1) DIE REELLEN AUSMAßE DES TUNNELS ÜBERPRÜFEN, DAMIT DIE MINDESTSTÄRKE DER BEWEHRTEN ...

LEGENDE

- P.C. = EBENE DER KREIZENTRENEN

MATERIALLEIGENSCHAFTEN UND TECHNISCHE SPEZIFIKATIONEN

- (10) SPRITZBETON MIT STAHLFASERN

MAßSTAB / SCALA 1 : 50



NOTE

- (1) NOTI / VERIFICARE LE REALI DIMENSIONI DELLO SCAVO DELLA GALLERIA ATTORNO DA GARANTITO LO SPESORE MINIMO DEL RIVESTIMENTO DEFINITIVO ARMATO.

LEGENDA

- P.C. = PIANO DEI CENTRI

CARATTERISTICHE DEI MATERIALI E SPECIFICHE TECNICHE

- (10) BETONCO PRECIPITATO FIBROREINFORZATO: Betonco CF 300, spessore (140 ± 10) mm.

CONDIZIONAMENTO RADIALE

- Condizionamento radiale: Anzongi tipo SuperSteel Pro2, avverti resistito allo snervamento Np200N.

Table with columns: Elemento, Specificazione, Unità, Descrizione, Dimensione, etc.

BAUPHASEN

- 1. ANFRINGUNG VON ZUSATZNIETUNGEN DES BESTEHENDEN HALBTUNNELS

FASE ESECUTIVE

- 1. REALIZZAZIONE CHIODATURA INTEGRATIVA DELLA GALLERIA DI LINEA ESISTENTE

Referenzdokumente

Table with columns: Document ID, Title, Author, Date.

Bestand der Bauarbeiten

Table with columns: Revision, Date, Description, Status.

Project information block including logos (BBT, Pöyry, etc.), project name (BRENNER BASISTUNNEL), and contact details.