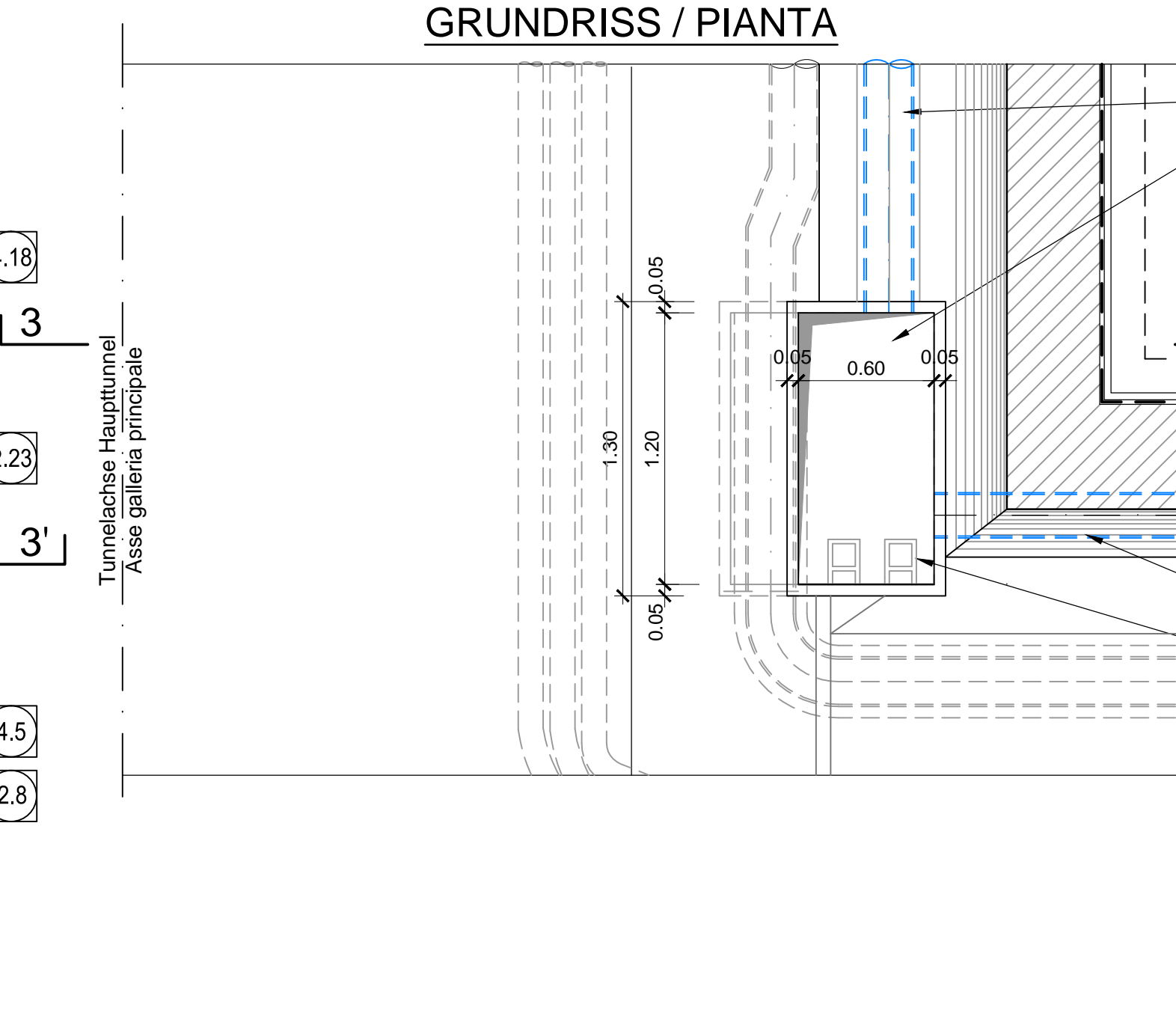
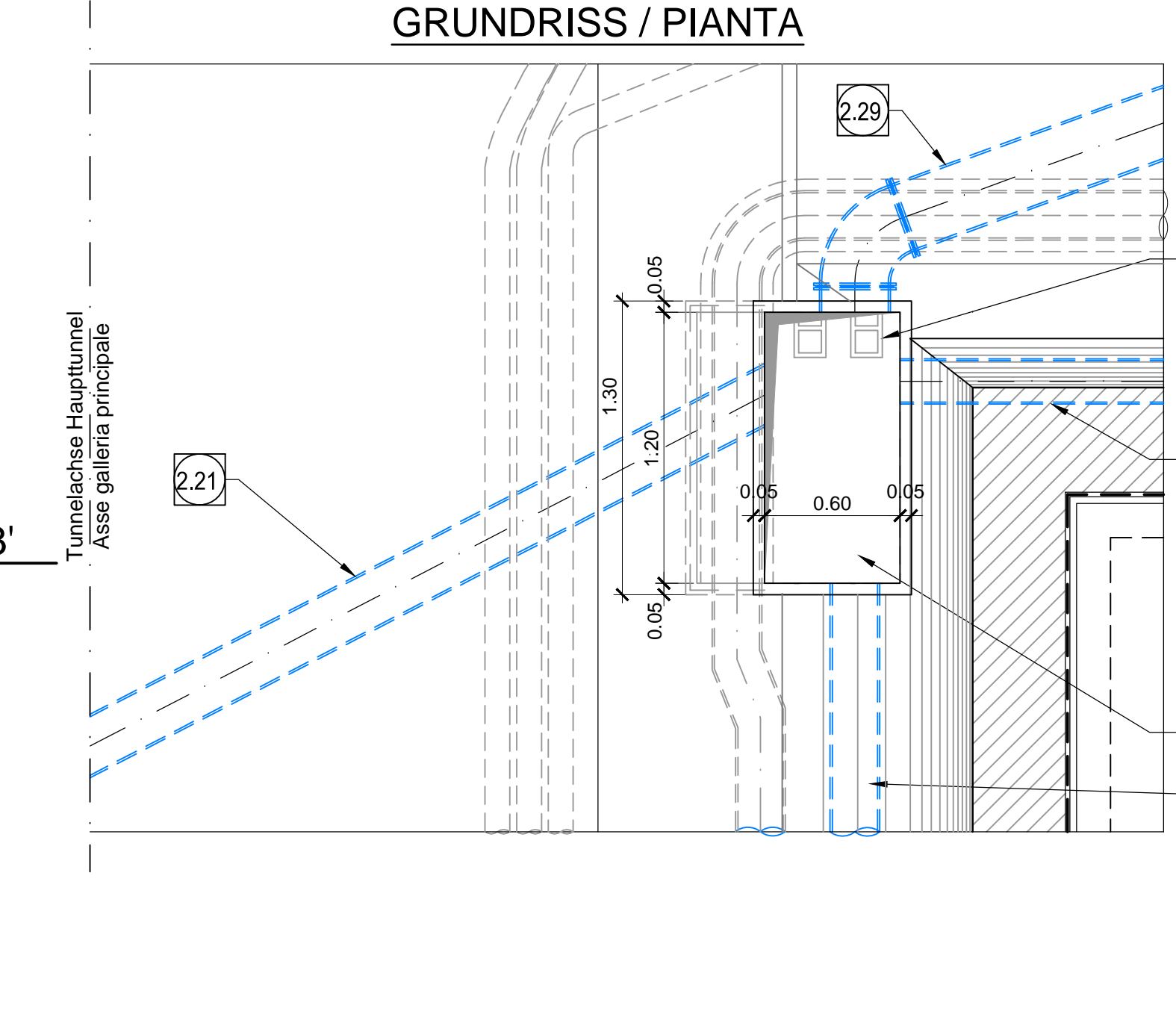
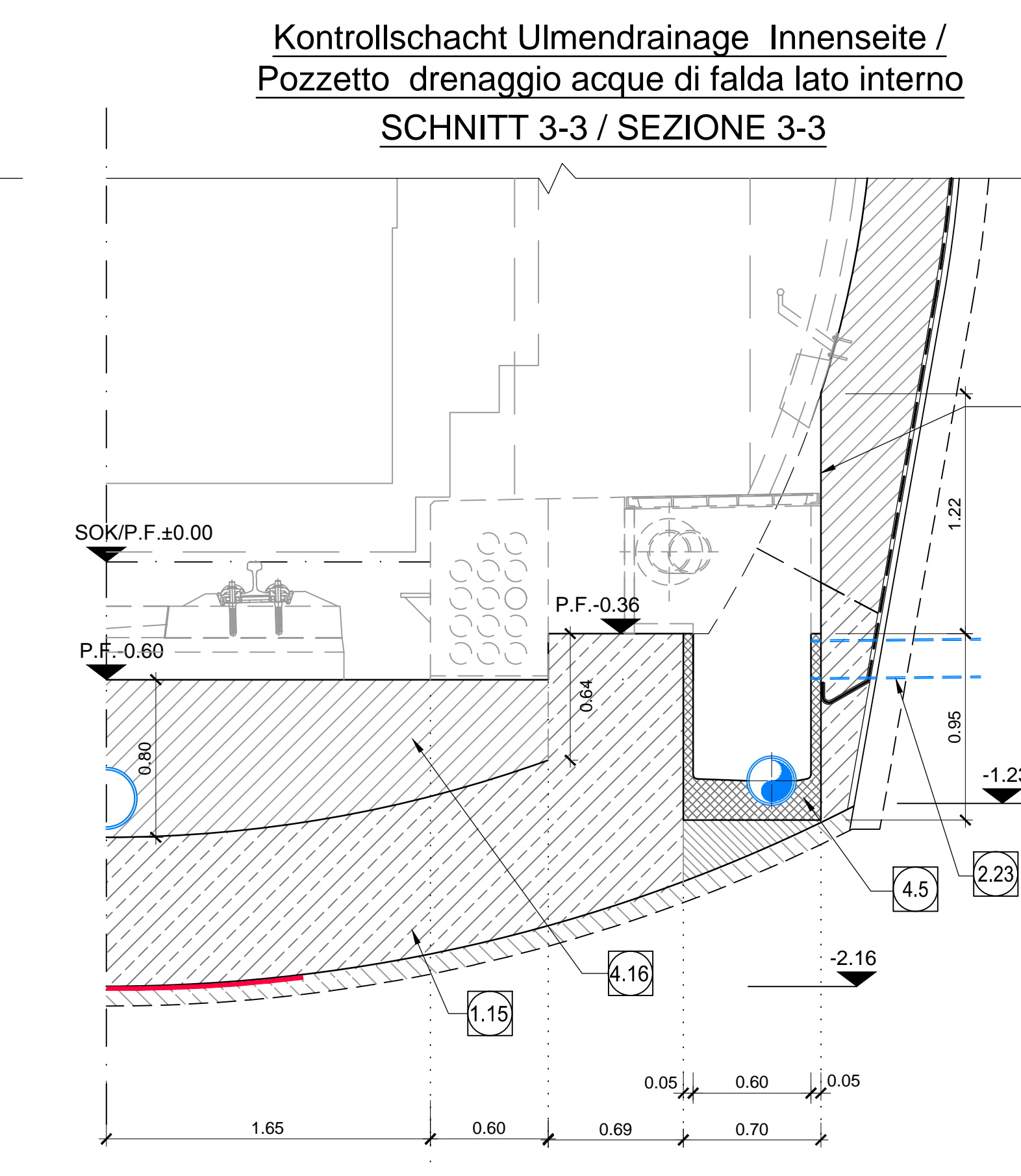
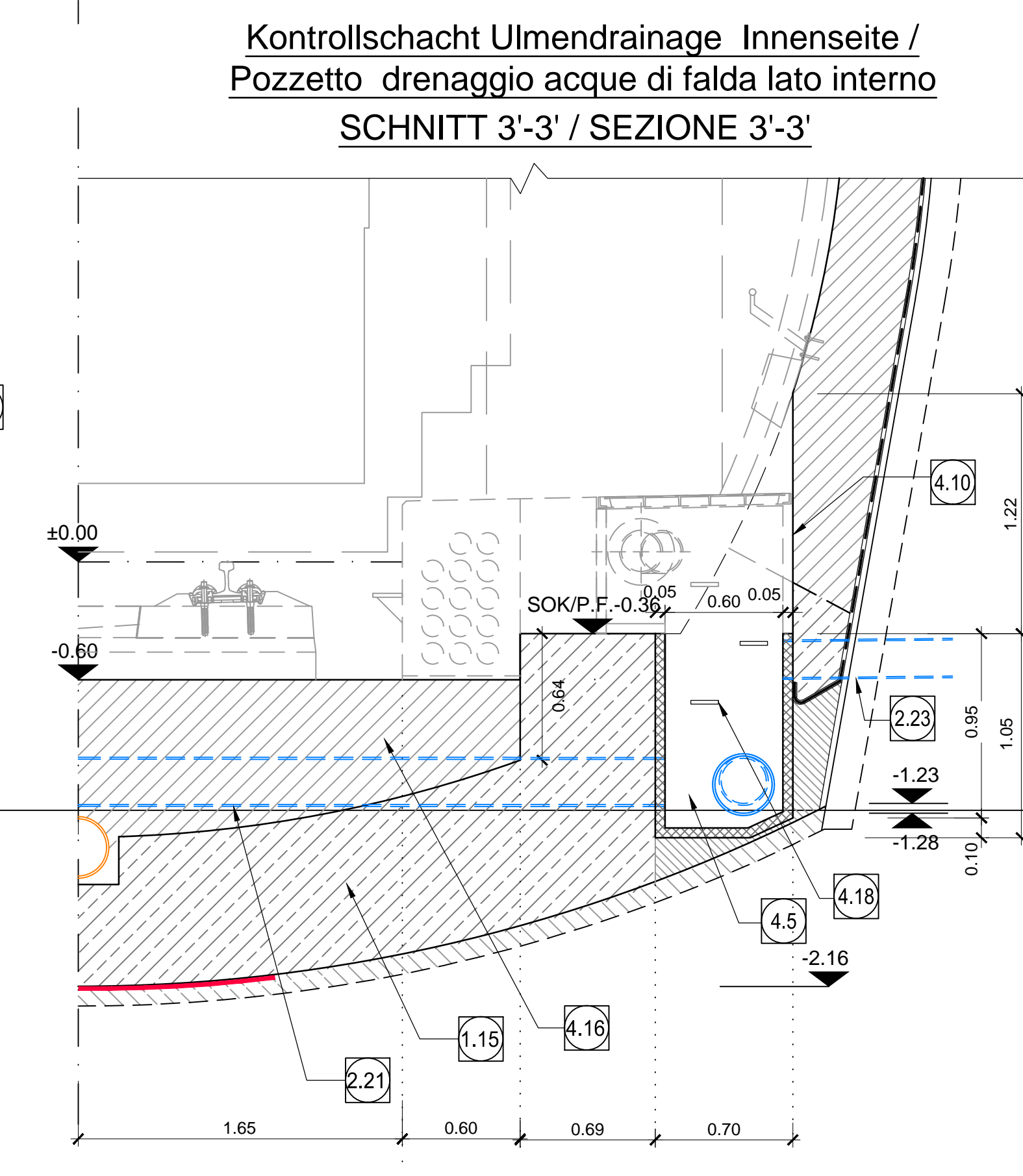
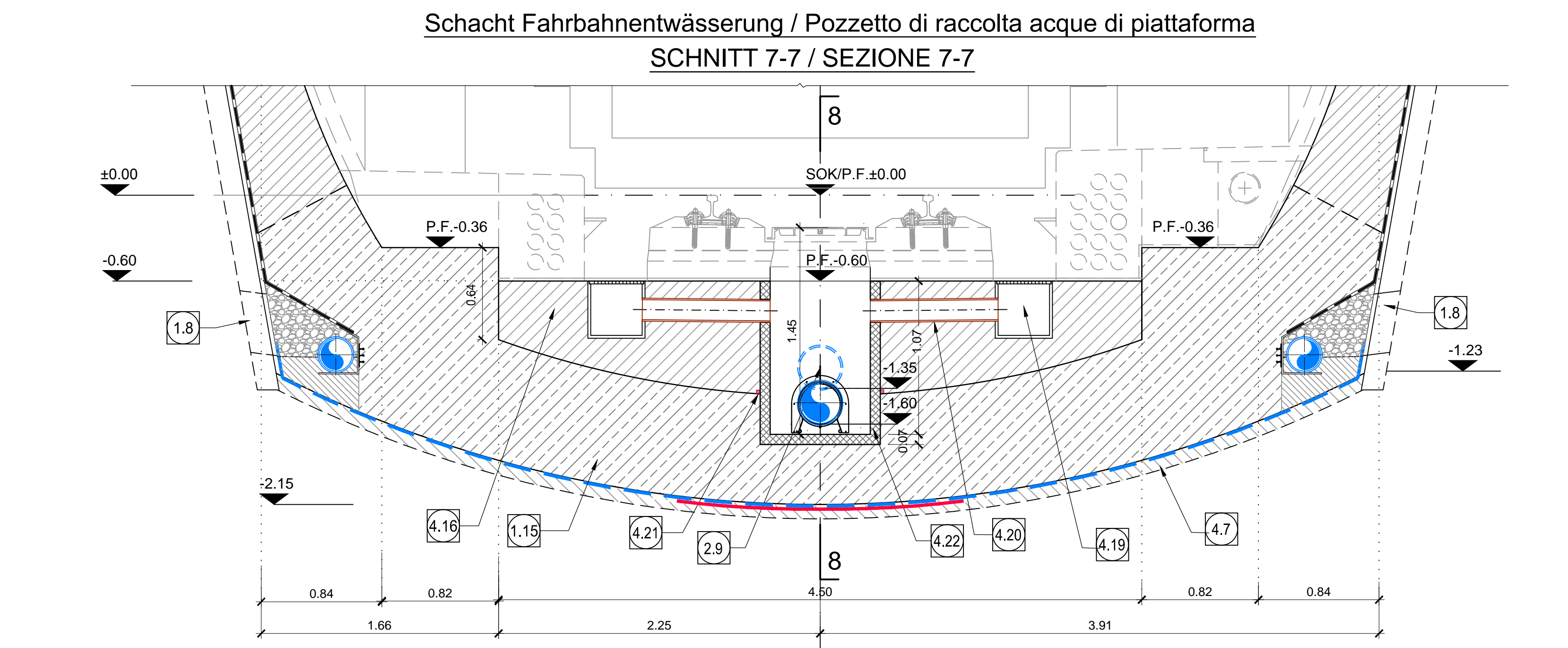
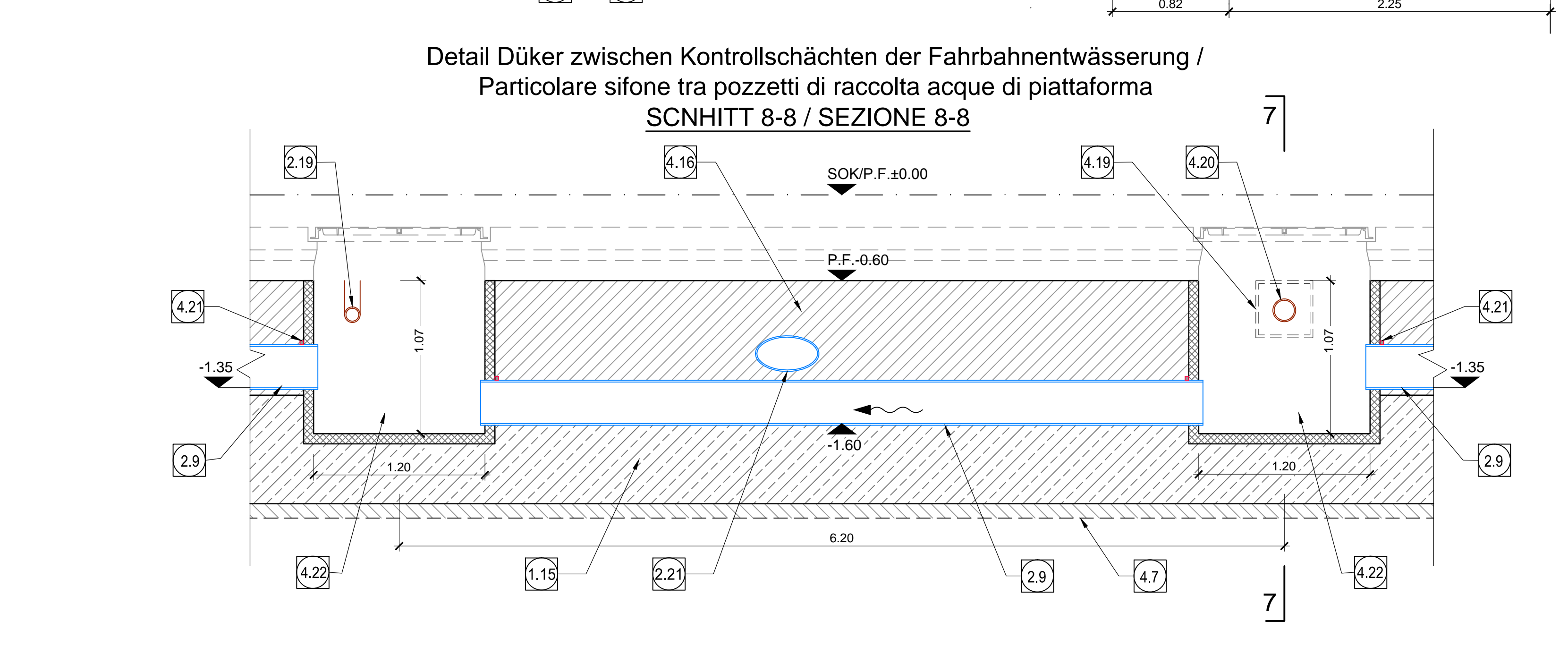
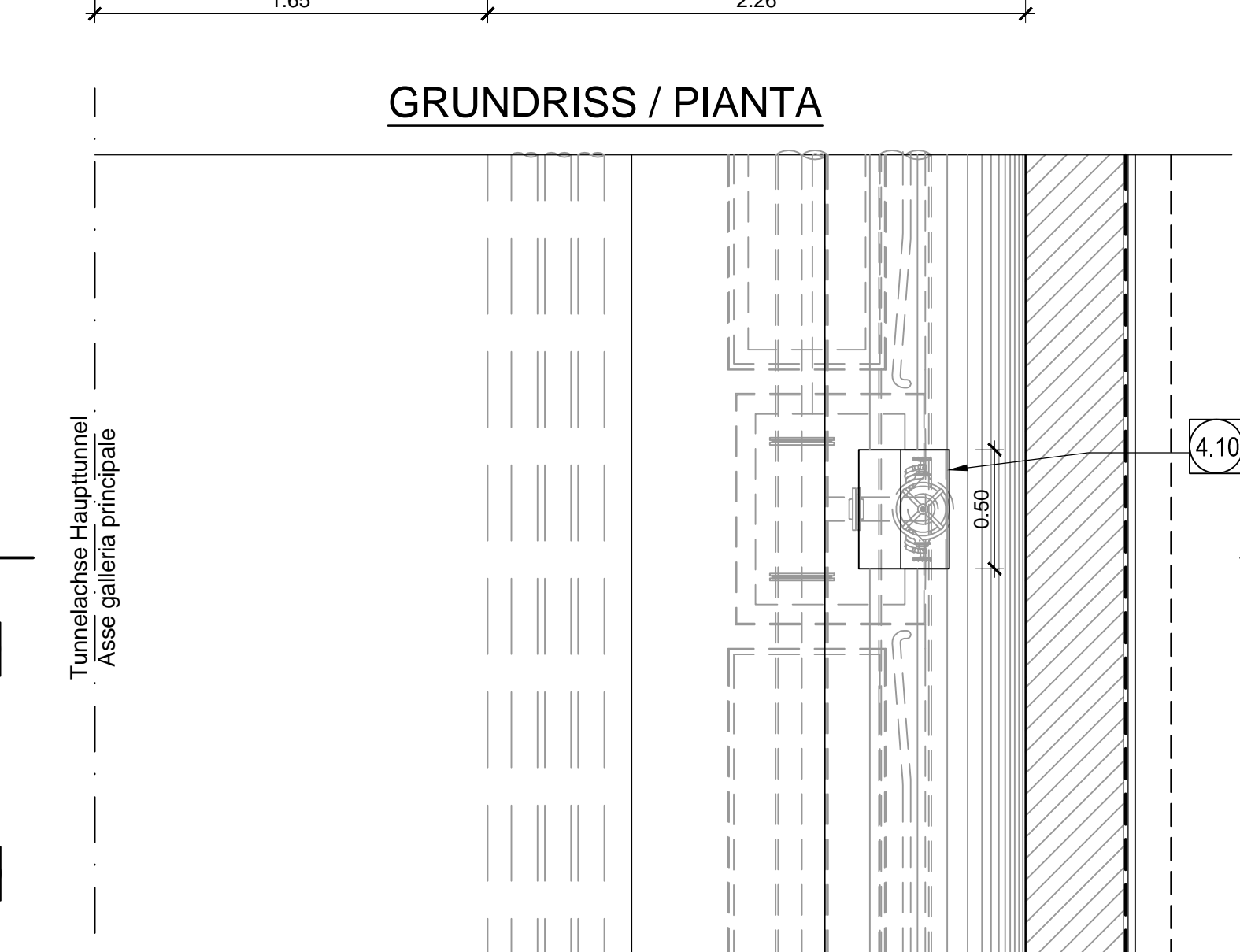
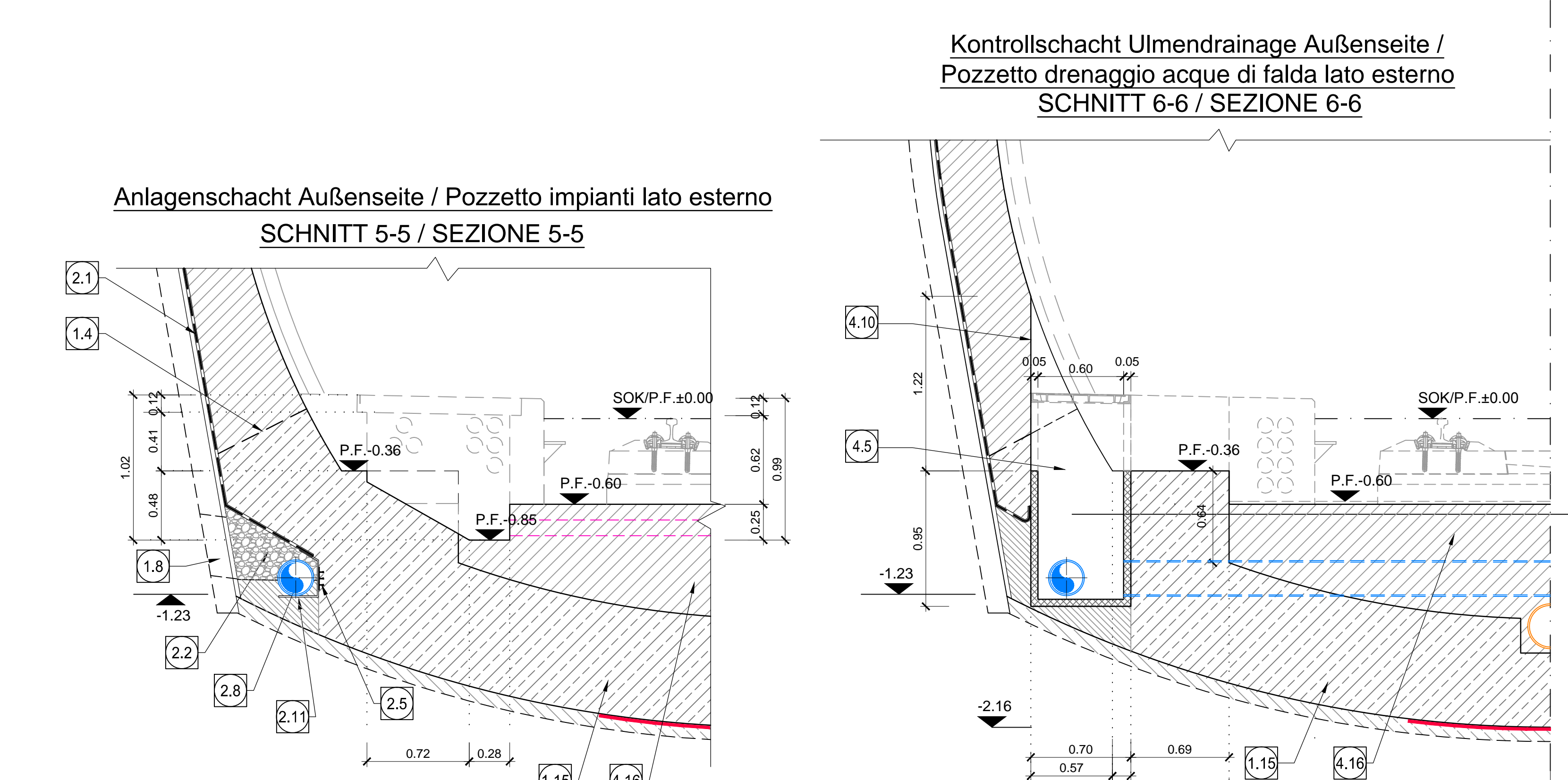
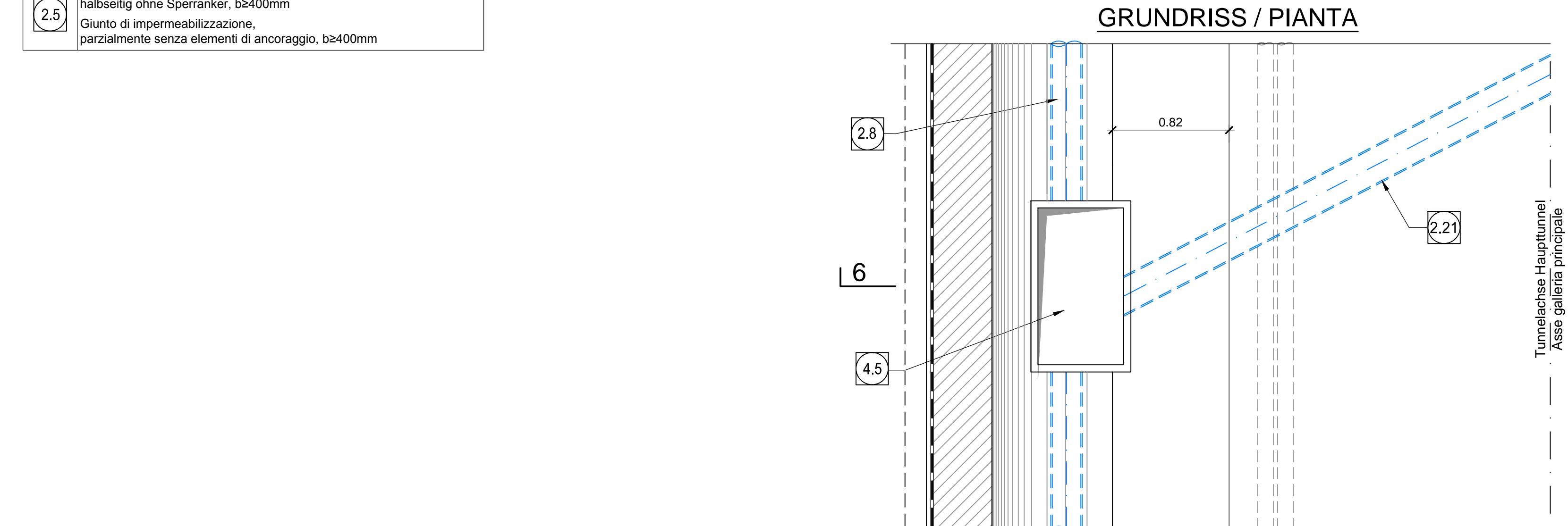
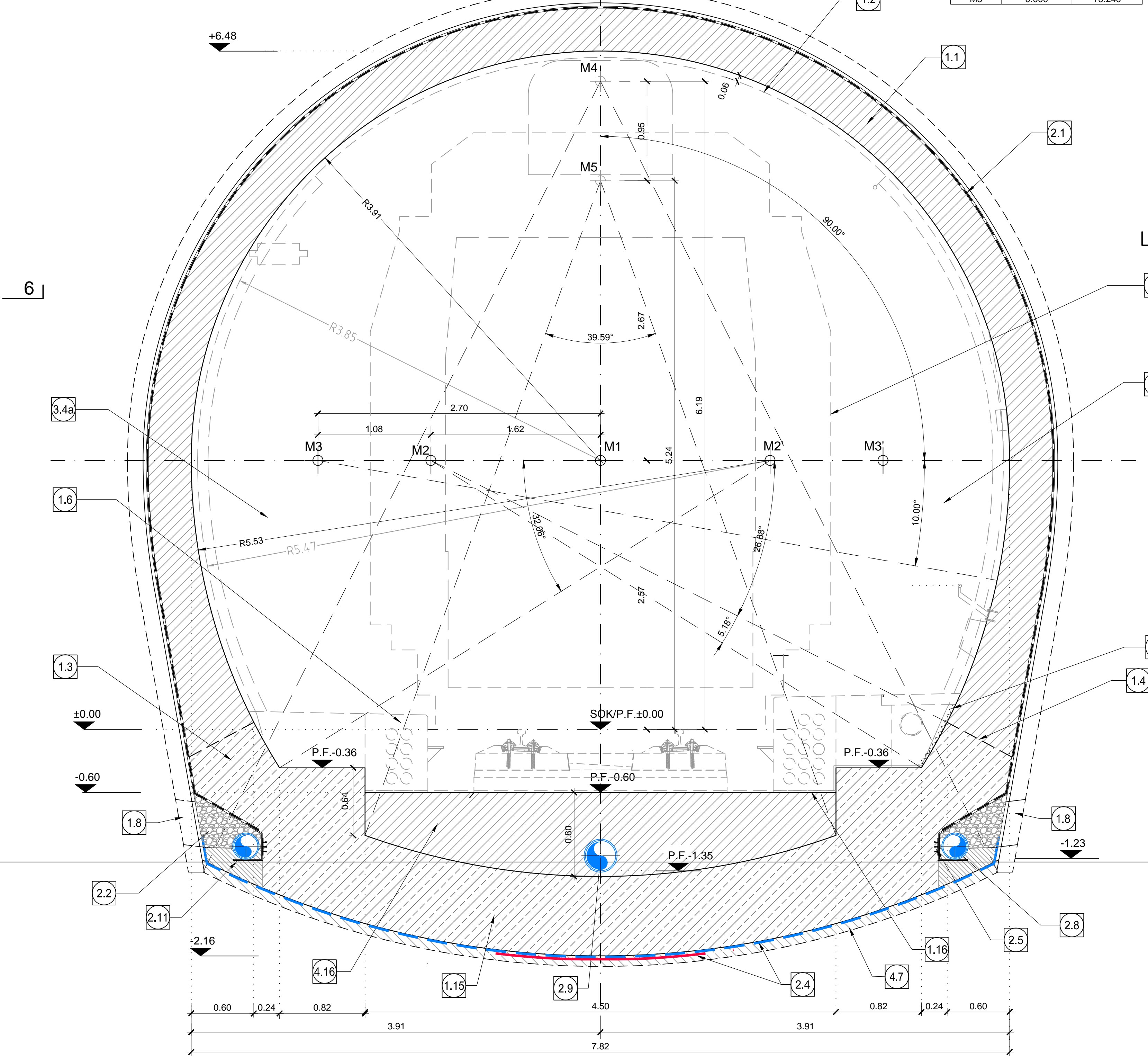
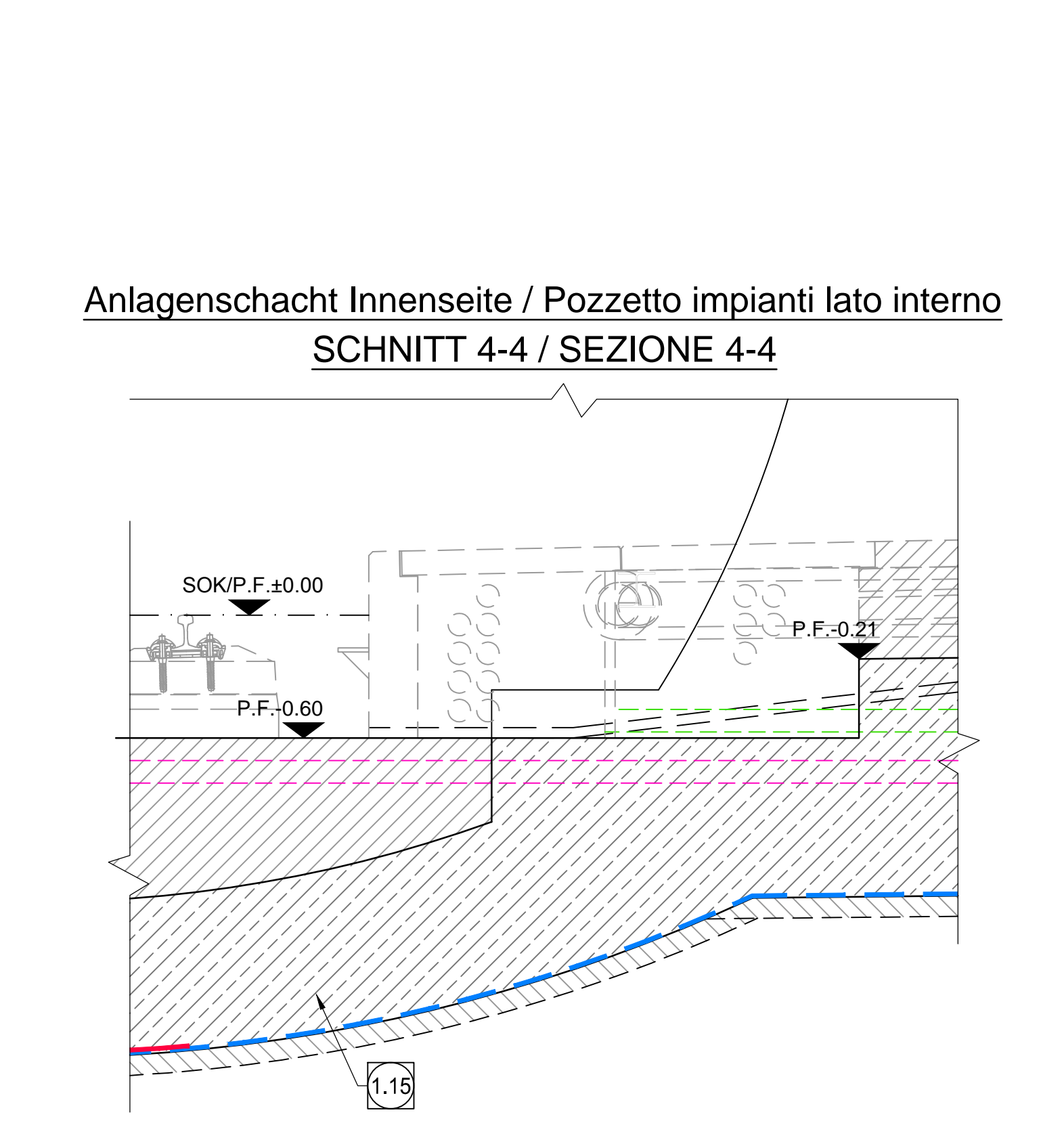
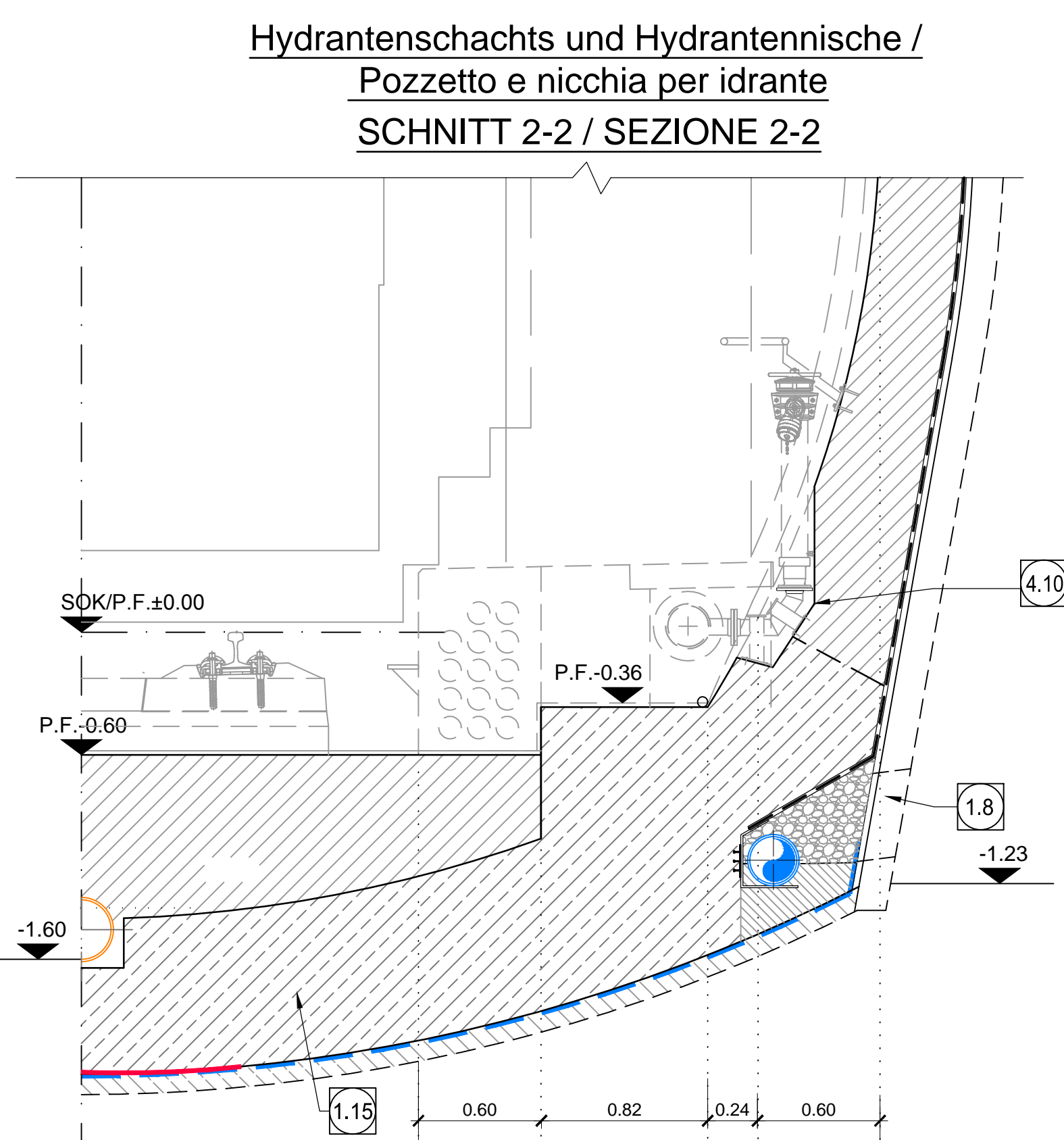
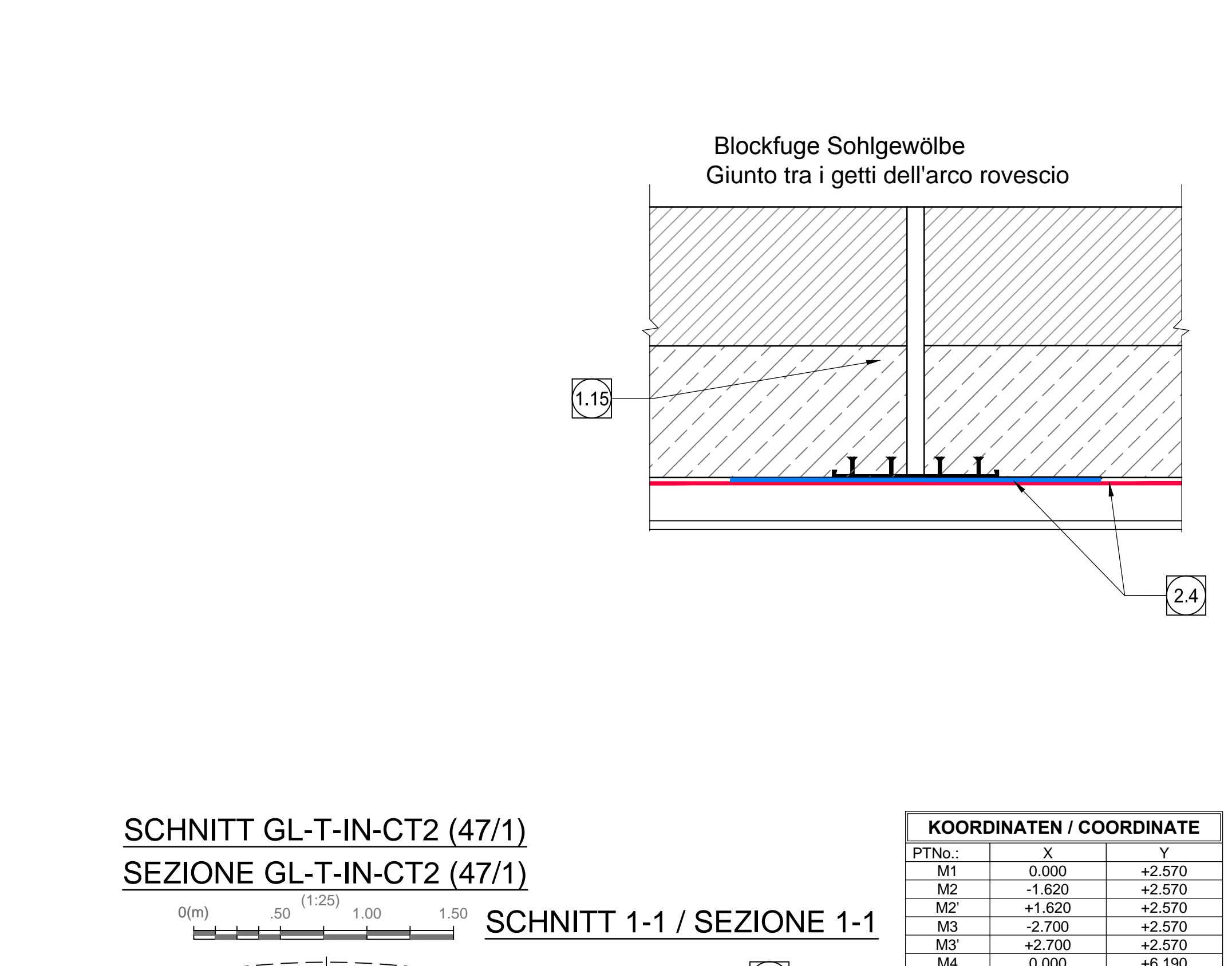
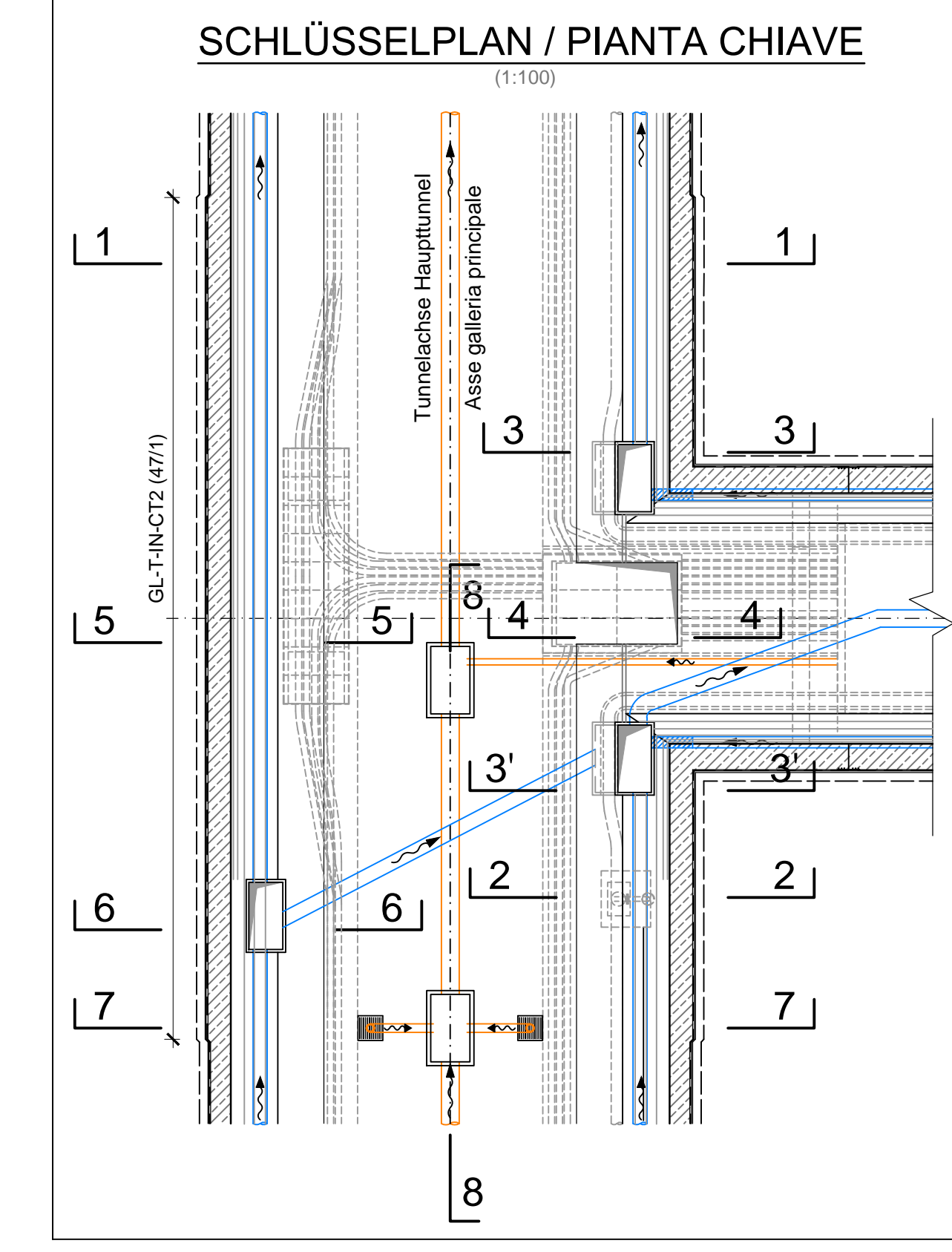


- 1.1 Innenschale aus Ortbeton
- 1.2 Rinnenschiene
- 1.3 Widerlager und Sohlplatte
- 1.4 Anfertigung
- 1.5 Kabelschutzhöhle
- 1.6 Cavitoli
- 1.7 Bohrungen
- 1.8 Fori
- 1.15 Sohlgewölbe
- 1.16 Mönchbleib
- 2.1 Fugenband
- 2.2 Drainageschie
- 2.3 Noppenbahn
- 2.4 Membrana bugnata
- 2.5 Antriebslagerband

- 2.6 Noppenbahn
- 2.7 Ummandrainage
- 2.8 Drainage
- 2.9 Fahrbahnwasserung
- 2.11 Winkelprofil
- 2.12 Bodenwasserung
- 2.13 Drainage
- 2.21 Ummandrainage
- 2.22 Drainage
- 2.23 Ummandrainage
- 2.24 Drainage
- 2.25 Riegelraum
- 3.3 Sagoma
- 3.4 Flucht
- 3.4a Service- und Wartungsweg

- 4.5 Grundwasserschicht
- 4.7 Unterbeton
- 4.10 Ausparung
- 4.16 Fußboden
- 4.18 Calesstruzzo
- 4.19 Stagesen
- 4.20 Einlaufschacht
- 4.21 Querschnitt
- 4.22 Pozzetto



ANMERKUNGEN / ANNOTAZIONI	
1	SOK/P.F. ±0.00
2	Quota piano terra galleria di linea (P.F. ±0.00)
3	FOKUG P. Nova Robinsonia Quarantadici
4	Quota piano di rispetto del cantiere

Referenziodocuments			
Documenti di riferimento	Modifiche	Responsabile	Data
02_H61_OP_096_MHS_D0700_21090	Analisi di Schichten - Grundriss (Bozza 1/8)	Disposizione pozzeri - Pianta (Tav. 1/8)	
02_H61_OI_096_MSC_D0700_21728	Schulung CT2-a-IN-GL-T3 (BP 47/1)	Carpenteria CT2-a-IN-GL-T3 (BP 47/1)	
02_H61_OI_096_MSC_D0700_21732	Schulung CT2-a-IN-GL-T4 (BP 47/1)	Carpenteria CT2-a-IN-GL-T4 (BP 47/1)	
02_H61_OP_096_KTB_D0700_21045	Synoptischer Plan - Anwendung der Materialien (GL und CE)	Tavola sinottica di applicazione dei materiali strutturali (GL e CE)	
02_H61_OP_096_KTB_D0700_21047	Synoptischer Plan - Anwendung von Drainage- und Drainagematerialien (GL und CE)	Tavola sinottica di applicazione dei materiali di impermeabilizzazione e drenaggio (GL e CE)	

Bearbeitungsstand			
Revision	Modifiche	Verantwortlicher	Datum
11	Projektentwicklung und Umsetzung der Vorarbeiten aus dem Projekt	Huber	06/10/2014
20	Überprüfung möglicher Dimensionierung für 1 von 17.10.2014	Huber	06/12/2014
21	Abgabe für Ausschreibung - Einreise per Appalt	Huber	30/01/2015

**BRENER BASISTUNNEL**
  
 Ausführende
   
**GALLERIA DI BASE DEL BRENERO**
  
 Progettazione esecutiva

Progettazione	WBS
Haupttunnel	Gallerie principali
Regelprofil	Sezione tipo
Regelprofil GL-T-IN-CT2 (BP 47/1)	Sezione tipo applicata GL-T-IN-CT2 (BP 47/1)

Mandante	Mandatar	Mandatar	Mandatar
PRG	POYNTY	pini swiss engineers	FABRIZIO MANGA

Beauftragter / Elaborator	Geometrie / Data	Name / Nome	Qualifikation / Scelta
Ing. Enrico Maria Pizzardi	30/01/2015	Valerio	Pro. Ing.
Capo del Ufficio	30/01/2015	Roberto	Pro. Ing.

Autore	Verifiziert	Geprüft	Geprüft	Geprüft
02	H61	QI	095	KRP