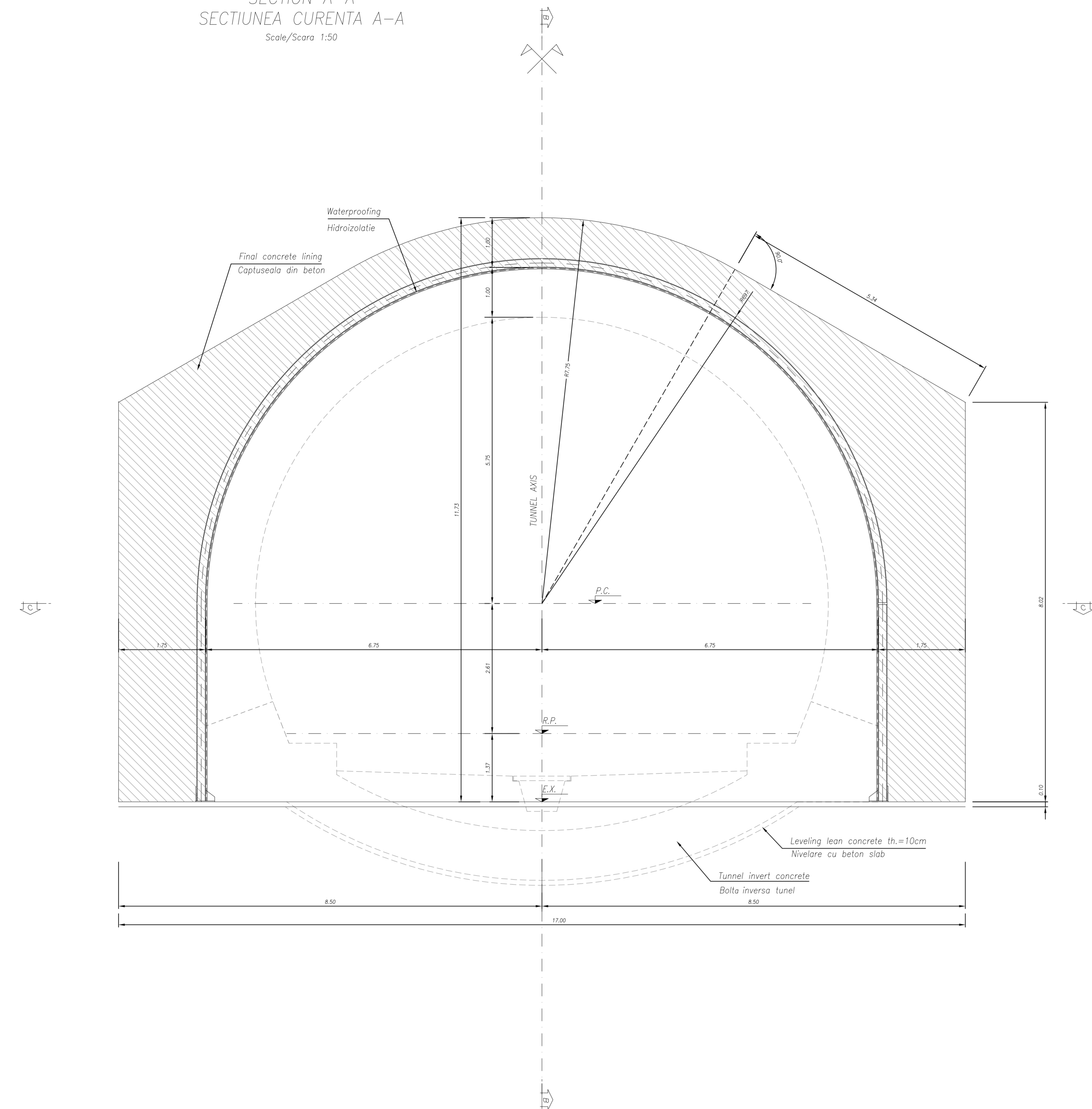
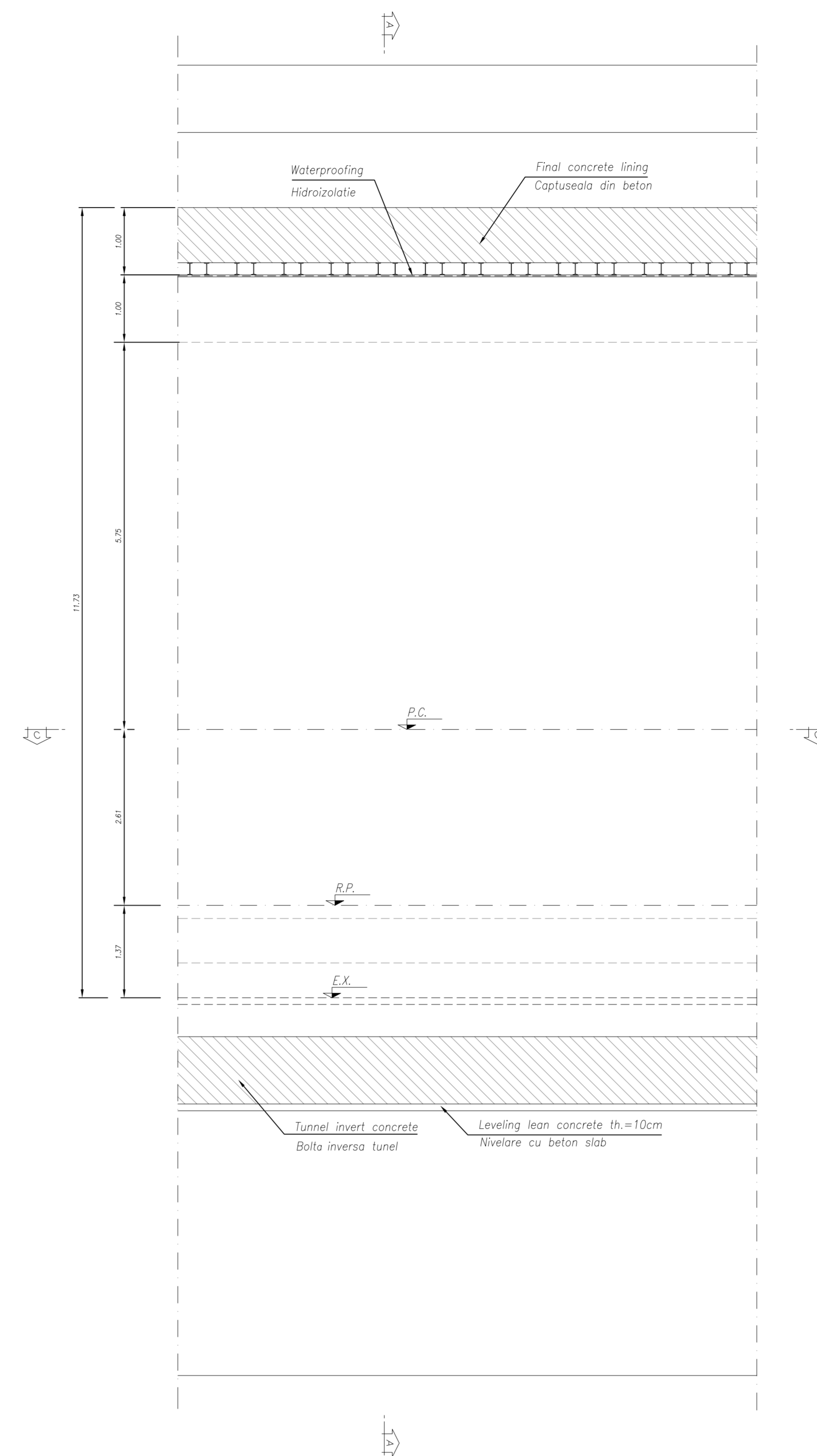


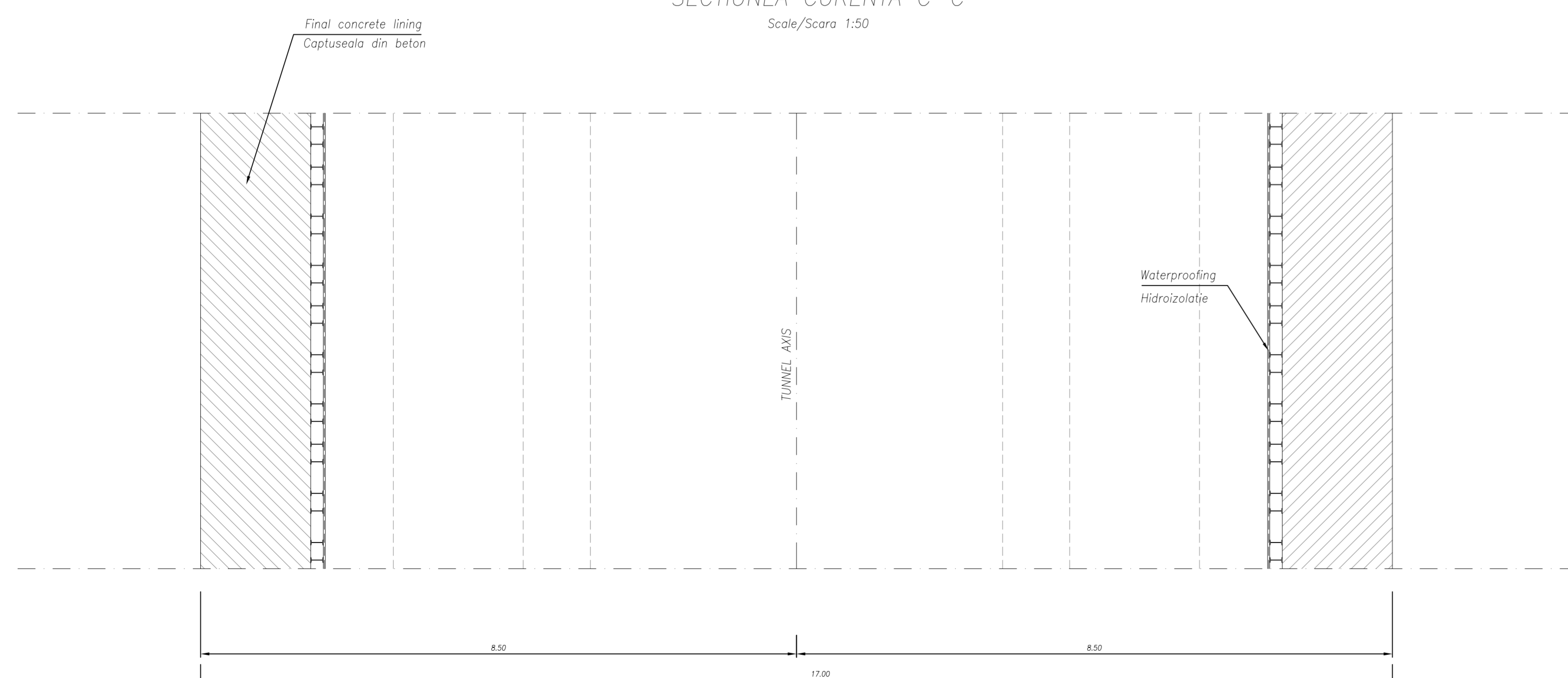
SECTION A-A
SECTIUNEA CURENTA A-A
Scale/Scara 1:50



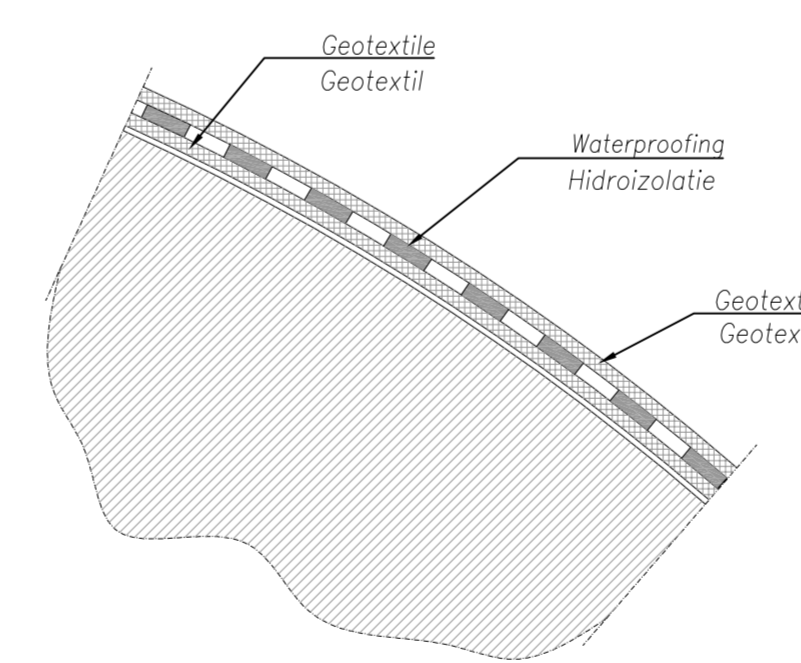
SECTION B-B
SECTIUNEA B-B
Scale/Scara 1:50



SECTION C-C
SECTIUNEA CURENTA C-C
Scale/Scara 1:50



WATERPROOFING TUNNEL CROWN DETAIL
DETALIUL COROANA TUNELULUI HIDROIZOLATIEI
Scale/Scara 1:20



NOTE:
- The integrity of the concrete structures of the artificial and natural tunnels have to be maintained in case of fire (4.2.2.3 fire protection requirements for structure TSI Technical Specification for Interoperability).

NOTE:
- Integritatea structurii de beton a tunelului artificial si natural, trebuie sa ramana intregu in caz de incendiu (4.2.2.3 cerintele de protectie la foc pentru structuri STI Specificatii tehnice pentru interoperabilitate).

NOTE:
- Handrail shall be installed approximately at 1 m above walkway providing a route to a safe area (4.2.2.7, Escape walkways TSI).

NOTE:
- Bara de mâna trebuie sa fie instalata aproximativ la 1 m deasupra caili de evacuare oferind un traseu într-o zona sigura (4.2.2.7 evacuare trulare STI).

NOTE:
- Escape signs shall be installed on the side walls at a maximum distance between escape signs of 50m (4.2.2.9 Escape Signage TSI).

NOTE:
- Semnele de evacuare trebuie sa fie instalate pe peretii laterali, la o distanta maxima între semne de evacuare de 50m (4.2.2.9 Escape Signage STI).

MATERIAL TABLE

TUNNEL INVERT CONCRETE:

- Type C2
- f_{ck} >=32 MPa
- Water/cement ratio <0.50
- Minimum structural Class S3/S4
- Exposure class related to environmental conditions: XA2
- Cement type CEM II/A'
- Class of chloride content: C 0.20
- ϕ max aggregate = 32 mm

TUNNEL CROWN CONCRETE:

- Type C1
- f_{ck} >=30 MPa
- Water/cement ratio <0.50
- Minimum structural Class S4/S5
- Exposure class related to environmental conditions: XA2
- Cement type CEM II/A'
- Class of chloride content: C 0.20
- ϕ max aggregate = 32 mm

REINFORCING STEEL:

- B450C controlled by establishment
- Weldable

LEAN CONCRETE:

- Type I
- f_{ck} >=12 MPa
- Cement type CEM I/V

LEGEND
RP = REFERENCE PLANE
EX = EXCAVATIONS PLANE
PC = CENTERS PLANE

D					
C					
B					
A					
Index	Date	Modification	Projectant	Approved Consultant	Approved CFR
			GUVERNUL ROMÂNIEI / ROMANIAN GOVERNMENT		
			PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ / EUROPEAN UNION FINANCED PROJECT		
CLIENT / CLIENT			C.N.C.F. "C.F.R." - S.A.		
			CONSULTANT / CONSULTANT		
Approved	Date	Signature			
Approved			R. Liuzza		
Approved			C. Gambelli		
Verified			C. Gambelli		
Checked			C. Gambelli		
Elaborated			C. Gambelli		
SUBCONSULTANT / SUBCONSULTANT					
Approved					
Reabilitarea liniei de cale ferata Brasov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h. Secțiunea 1 Brasov - Sighisoara.			Project/Project 2004/RO/16/PPA/002		
Rehabilitation of the railway line Brasov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h. Section 1 Brasov - Sighisoara.			Faza / Phase: P.Th. / T.D.		
Denumire desen / Drawing Title :			MURENI TUNNEL ENTRANCE ARCHITECTURE SIDE Starting framework: formwork Inceputul cadrului: cofraje de constructie		
Codificare / Codification System		Scara / Scale variat / various	LOT	Nr. / No.	
E	A	5	1	C	1
1	6	B	B	G	A
1	0	0	0	0	0
0	0	3	0		