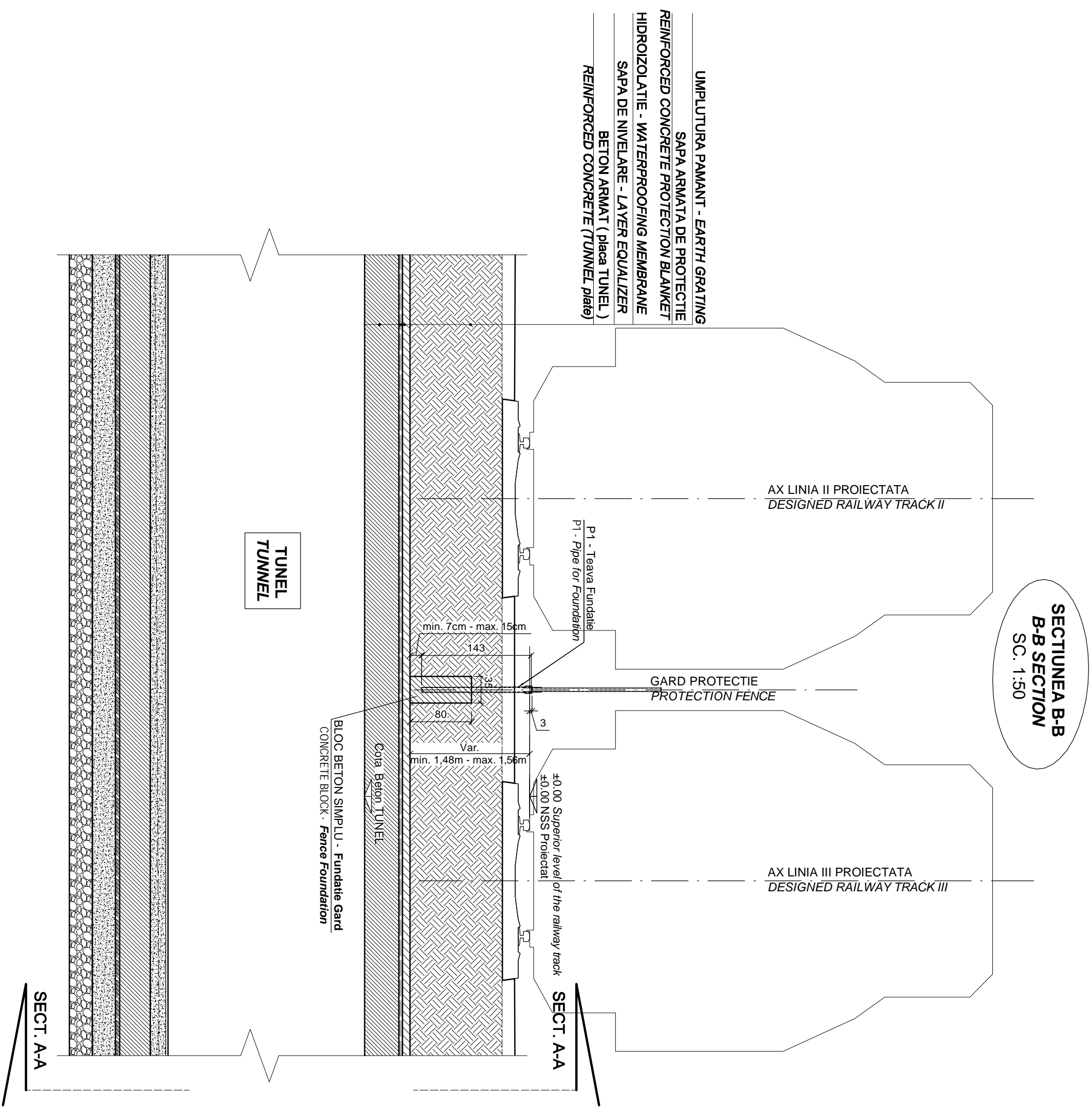
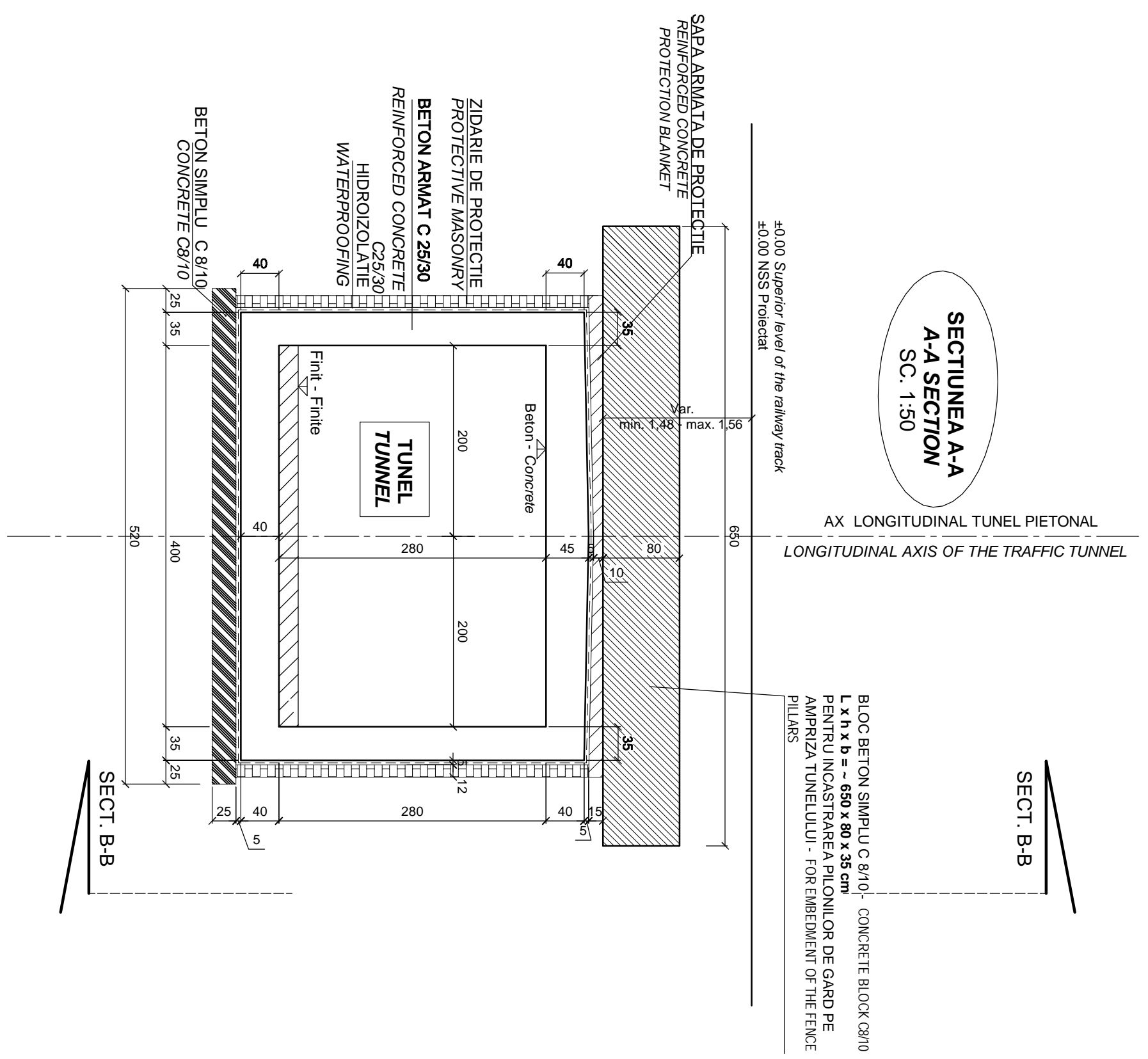


FUNDATIE GARD DE PROTECTIE IN ZONA TUNELULUI PIETONAL -
PROTECTION FENCE FOUNDATION IN THE AREA OF THE PEDESTRIAN TUNNEL



NOTA: - Pentru amplasare și lungime totală se va consulta Planul de Situație al Încercării Statii C.F.
- Protecția anticorozivă a confecției metalice se va face cu două straturi de grund minimum Pb și două straturi de email alchidic.
NOTE: - For position and total length, consult the Layout Plans of every Railway Station
- The corrosion protection of the metal parts will be made from two layers of ground lead and two layers of alkylid enamel.



LEVILE DE FUNDATIE (PIESA P1 (IV / UX0-2020) - VEZI DESENUL E A 5 1 0 1 E 0 0 B Z C C 0 0 0 8 0 0 1 0 1)
ALE GARDULUI METALIC CARE PRIN FIXAREA LOR IN PAMANT PATRUND IN AMPRIZA TUNELULUI PIETONAL SE VOR TALA LA INALTIMEA NECESARA INATTA MONTARI IN TALPA DE BETON SIMPLU.
THE FOUNDATION PIPES / PIECE P1 (TV 70x6-2020) - SEE DRAWING E A 5 1 0 1 E 0 0 B Z C C 0 0 0 8 0 0 1 0 1
OF THE METALLIC FENCE WHICH BY THEIR FIXING PENETRATE THE GROUND ABOVE THE PEDESTRIAN TUNNEL MUST BE CUT AT THE RIGHT HIGHT BEFORE FITTING THEM IN THE CONCRETE BLOCK.

D					
C					
B					
A					
Index	Date	Modificare / Modification/revision	Proiectant / Designer	Approbat / Consultant / Approved	Approbat / Consultant / Approved

GUVERNUL ROMANIEI / ROMANIAN GOVERNMENT
PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ A EUROPEAN UNION FINANCED PROJECT

C.N.C.F. "C.F.R." - S.A.

TRAEGER
SCOTT WILSON
OBERMEYER
FLANSB + BERATEN GmbH
TECNIC
Consulting Engineers

Approbat / Approved	Set proiect / Project manager	R. Lutzza	Data / Date	Semnatura / Signature
Approbat / Approved	Coordonator Secțiune 1 / Section 1 Coordinator	C. Gambelli	12. 2011	
Verificat / Checked	Verificator / Verifier	Giuseppe Fioravanti	12. 2011	

Approbat / Approved	Responsabil Subcontractant / Subcontractant Responsible	A. Stancu - Dinulescu	12. 2011	
Elaborat / Elaborated	Proiectant / Designer	Andreea Stancu	12. 2011	

Reabilitarea liniei de cale ferată Brașov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h.
Tronsoanel: Brașov - Sighisoara
Proiect/Project: 2004/RO/16/PP/PA/003
Coridor, for the trains circulation with maximum speed of 160 km/h.
Section: Brașov - Sighisoara
Faza / Phase: P.Th. / T.D.

FUNDATIE GARD DE PROTECTIE IN ZONA TUNELULUI PIETONAL
PROTECTION FENCE FOUNDATION IN THE AREA OF THE PEDESTRIAN TUNNEL

Codificare / Codification System	Scara / Scale	Lot/Lot#	Nr. / No
E A 5 1 0 1 E 0 0 B Z C C 0 0 0 8 0 0 1 0 1	1:50		01 / 01