

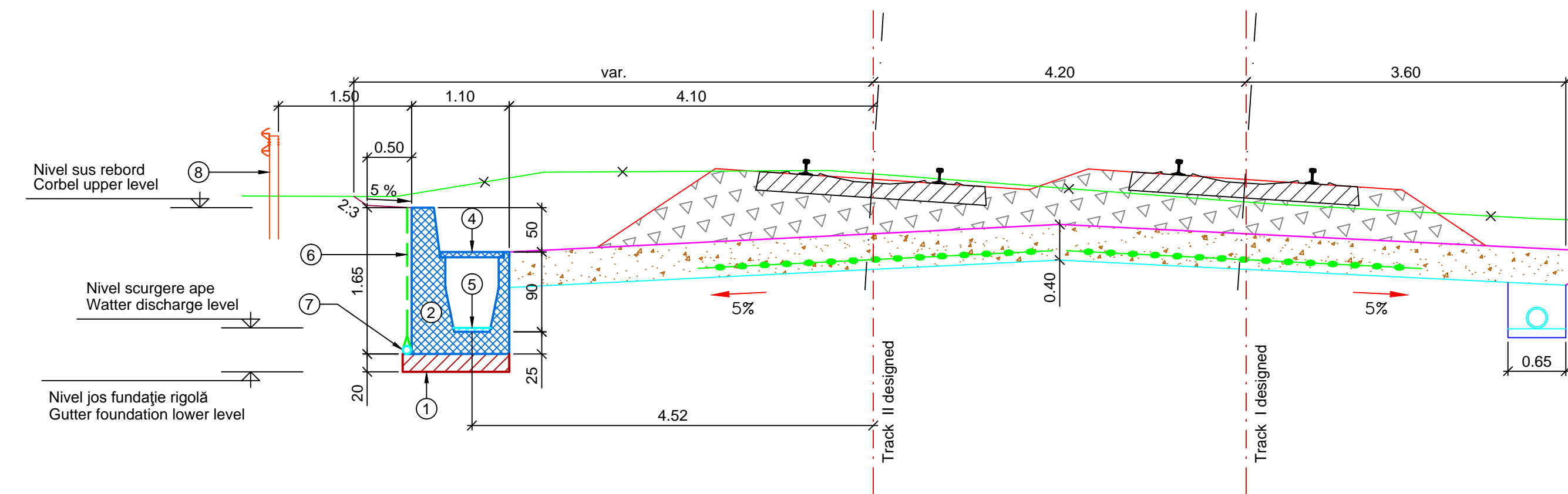
PROFIL TRANSVERSAL CARACTERISTIC / CHARACTERISTIC CROSS - SECTION

RIGOLĂ PREFABRICATĂ ACOPERITĂ, CU REBORD / COVERED PREFABRICATED GUTTER WITH CORBEL

STÂNGA FIR II / LEFT TRACK II

KM 172+909.64 ÷ KM 172+969.26, L=60.60M

Scara / Scale: 1:50



LEGENDĂ:

- 1 Fundație din beton clasa C 8/10 de 20cm grosime
- 2 Rigolă prefabricată tip 1 (plan EA5101E00QKCT000X0010)
- 3 Rigolă prefabricată tip 2 (plan EA5101E00QKCT000X0020)
- 4 Capac prefabricat tip 1 (plan EA5101E00QKCT000X0030)
- 5 Beton de pantă, clasa C 25/30
- 6 Geocompozit drenant
- 7 Tub PEHD Ø 90mm
- 8 Parapet metalic drum (plan EA5101E00QKCT000X0050)

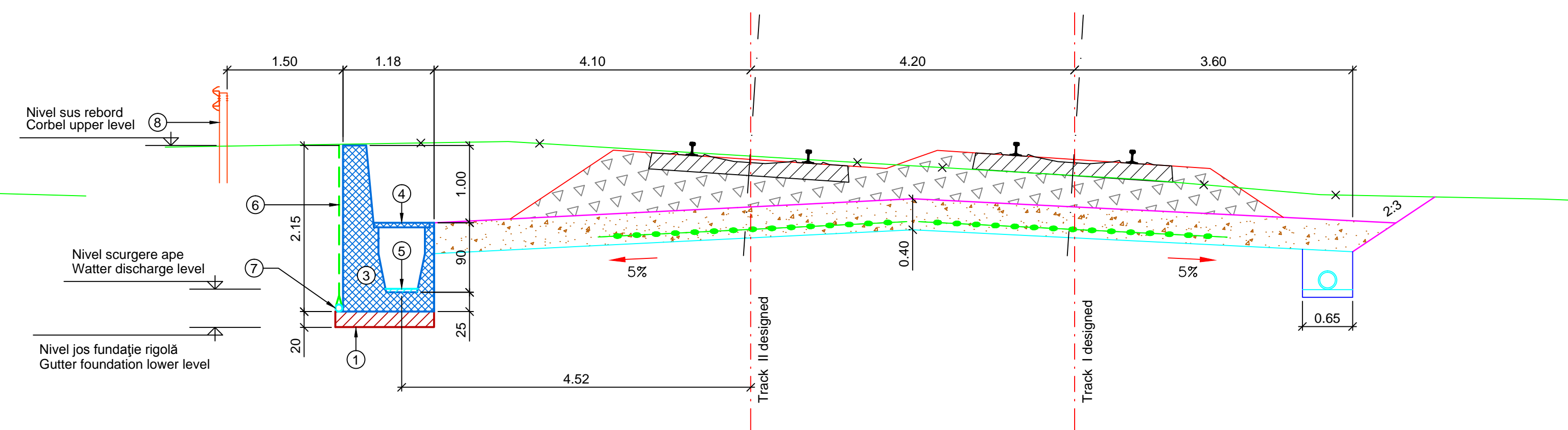
PROFIL TRANSVERSAL CARACTERISTIC / CHARACTERISTIC CROSS - SECTION

RIGOLĂ PREFABRICATĂ ACOPERITĂ, CU REBORD / COVERED PREFABRICATED GUTTER WITH CORBEL

STÂNGA FIR II / LEFT TRACK II

KM 172+969.26 ÷ KM 173+038.32, L=70.70M

Scara / Scale: 1:50



LEGEND:

- 1 20cm thick concrete foundation, class C 8/10
- 2 Prefabricated gutter type 1 (drawing EA5101E00QKCT000X0010)
- 3 Prefabricated gutter type 2 (drawing EA5101E00QKCT000X0020)
- 4 Prefabricated lid type 1 (drawing EA5101E00QKCT000X0030)
- 5 Slope concrete, class C 25/30
- 6 Draining geo-composite
- 7 Ø 90mm PEHD pipe
- 8 Road metallic parapet (drawing EA5101E00QKCT000X0050)

ECHIVALARE KILOMETRAJ KILOMETER EQUIVALENCE	
Fir I / Track I	Fir II / Track II
km 172+909.64	km 172+912.06
km 172+969.26	km 172+972.18
km 173+038.32	km 173+041.82

NOTĂ:

- Lucrările proiectate sunt raportate la kilometrajul firului I.
- NOTE:
- The designed works shall be reported to track I kilometer.

D					
C					
B					
A					
Indice Index	Data Date	Modificare/Revision Modification/Revision	Proiectant Designer	Aprobat Consultant Approved Consultant	Aprobat CFR Approved CFR



GVERNUL ROMANIEI
ROMANIAN GOVERNMENT

PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ
EUROPEAN UNION FINANCED PROJECT



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

CLIENT / CLIENT



CONSULTANT / CONSULTANT

Aprobat Approved	Șef proiect Project manager	R. Liuzza	Data Date	Semnătură Signature
Aprobat Approved	Coordonator Secțiune 1 Section 1 Coordinator	C. Gambelli	dec. 2011	<i>[Signature]</i>
Verificat Checked	Expert Cheie Key Expert	A. Troiano	dec. 2011	<i>[Signature]</i>

SUBCONTRACTANT / SUBCONTRACTOR

Aprobat Approved	Responsabil Subconsultant Subconsultant Responsible	A. Stanciu - Dinulescu		
Intocmit Elaborated	Proiectant Designer	V. Gradin		

Reabilitarea liniei de cale ferată Brașov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h, Rehabilitation of the railway line Brașov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h, Tronsonul : Brașov - Sighișoara Section : Brașov - Sighișoara	Project/Project 2004/RO/16/P/PA/003 Faza / Phase: P.Th. / T.D.
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Denumire desen / Drawing Title :

Interval Brasov - Stupini / Brasov - Stupini Section
RIGOLĂ PREFABRICATĂ ACOPERITĂ, STÂNGA FIR II / COVERED PREFABRICATED GUTTER, LEFT TRACK II
Profile caracteristice / Characteristic cross sections
km 172+907.17 ÷ km 173+040.79

Codificare / Codification System	Scara / Scale 1:100	LOT / LOT	Nr. / No 01 / 01
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E A 5 1 0 1 C 0 2 W A C T 0 0 1 X 0 0 2 2