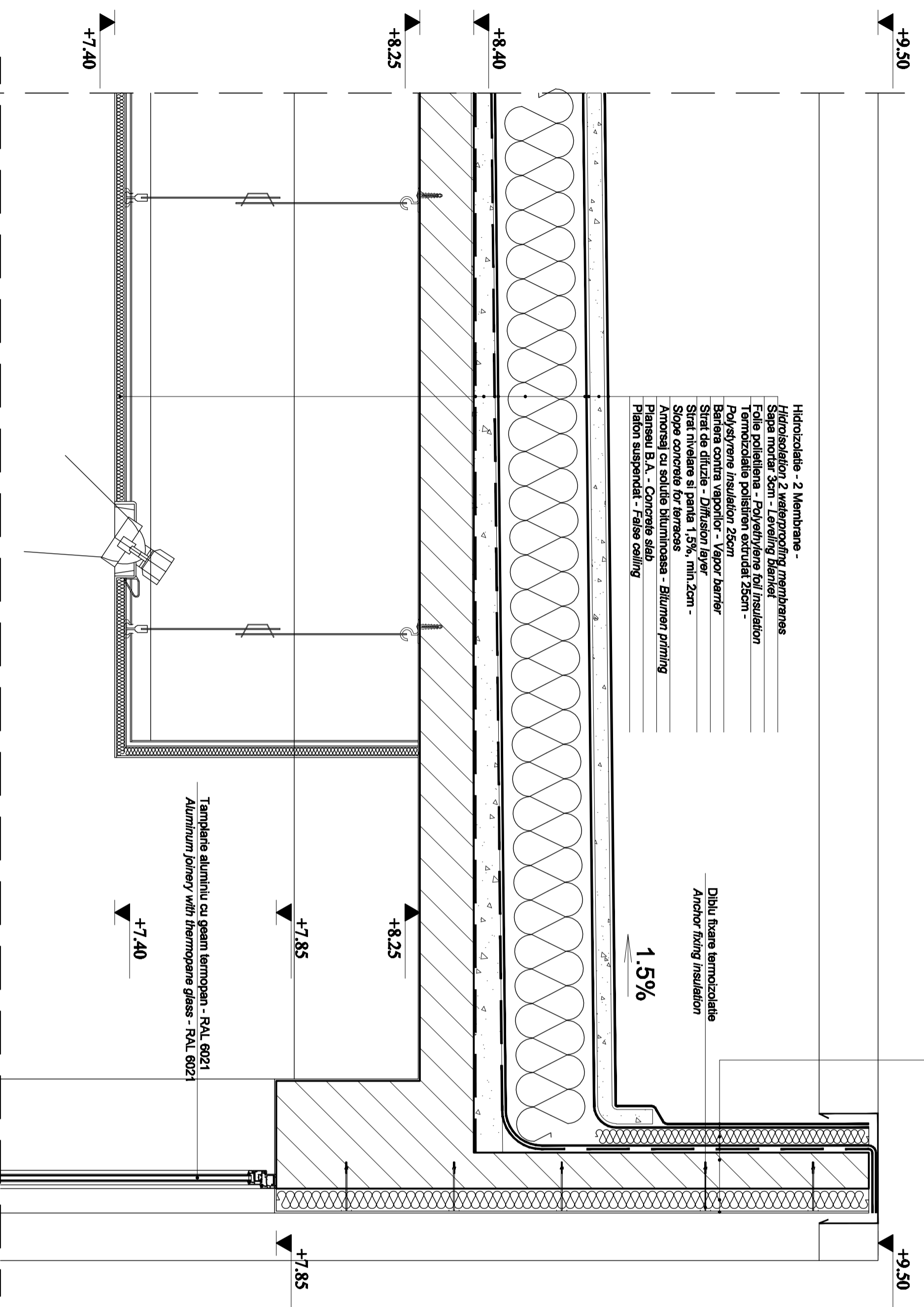


Hidroizolatie - 2 Membrane -
 Hidroizolatie 2 waterproofing membranes
 Folie poliuretanică - Polyurethane foil insulation
 Termozolată polistiren extrudat 6cm -
 Polystyrene insulation 6cm
 Bariera contra vaporilor - Vapor barrier
 Strat de difuzie - Diffusion layer
 Aluc B.A. 10 cm - Concrete attic 10cm
 Termosistem - amorsa, adeziv special pt polistiren, polistiren 6cm
 asigurat cu dibluri PVC 5buc/cm, adeziv special, plasa fibra de sticla
 Thermal sistem - priming, adhesive, insulation polystyrene 6cm,
 adhesive, fiberglass mesh, PVC anchor 5buc/cm
 Vopsea decorativa - RAL 6021
 Decorative plaster - RAL 6021

Hidroizolatie - 2 Membrane -
 Hidroizolatie 2 waterproofing membranes
 Sapa mortar 3cm - Levelling mortar
 Folie poliuretanică - Polyurethane foil insulation
 Termozolată polistiren extrudat 25cm -
 Polystyrene insulation 25cm
 Bariera contra vaporilor - Vapor barrier
 Strat de difuzie - Diffusion layer
 Slope nivelare si panza 1,5%, min 2cm -
 Amorsaj cu solutie bituminoasa - Bitumen priming
 Planseu B.A. - Concrete slab
 Plafon suspendat - False ceiling

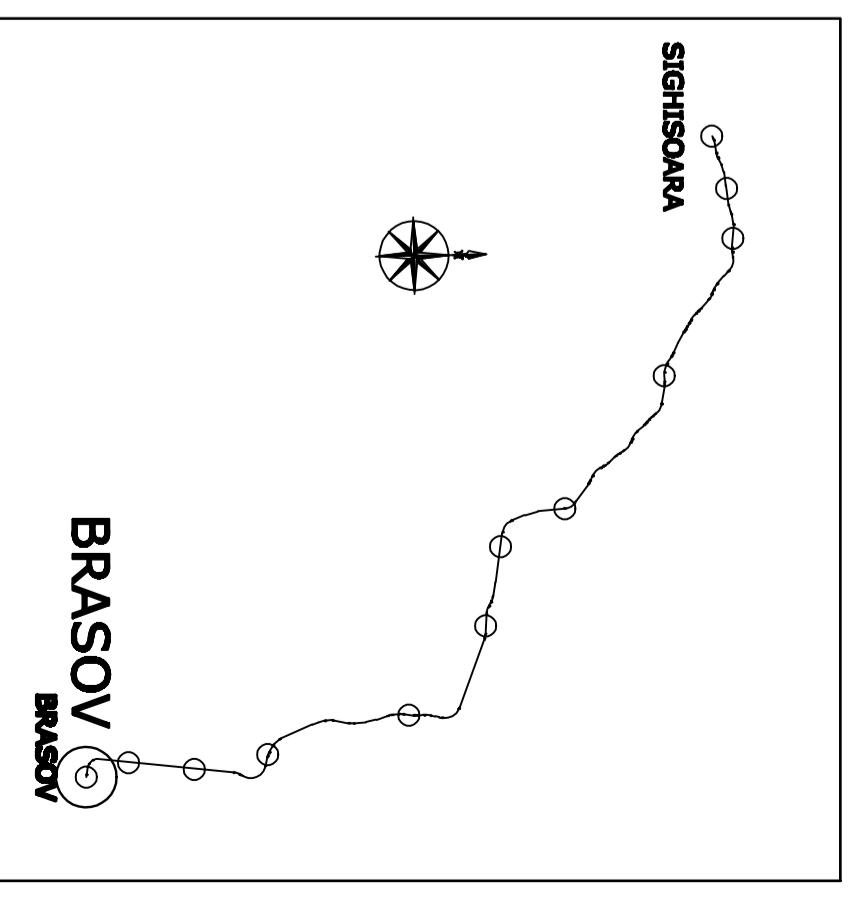
Diblu fixare termozolatie
 Anchor fixing insulation

1.5%



DETALIU ATIC
 ATTIC DETAIL

DETALIU ATIC SC 1:10
 ATTIC DETAIL SC 1:10



Index	Data	Modificari	Proiectant	Proiectant	Proiectant
Index	Data	Modificari	Design	Approved Consultant	Approved CFR
D					
C					
B					
A					

GUVERNUL ROMANIEI
 ROMANIAN GOVERNMENT

PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ
 EUROPEAN UNION FINANCED PROJECT

CLIENT / CLIENT

CFR

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

CONSULTANT / CONSULTANT

ITALFER
 GRUPPO FERROVIE DELLO STATO
 Joint Venture leader

SCOTT
 WILSON

OBERMEYER
 PLANEN + BERATEN GmbH

TECNIC
 Consulting Engineers

Approved	Project manager	Date	Signature
Approved	R. Lizza	12.2011	[Signature]
Approved	C. Gambelli	12.2011	[Signature]
Checked	Giuseppe Fioravanti	12.2011	[Signature]

Approved	Responsible Subcontractor	Project Manager	Date	Signature
Approved	A. Stancu - Dhrubeau	A. Stancu - Dhrubeau	12.2011	[Signature]
Checked	Stefania Gheorghe	Stefania Gheorghe	12.2011	[Signature]

Reabilitarea liniei de cale ferata Brasov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h,
 Tronsonului : Brasov - Sighisoara
 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 : Brasov - Sighisoara

Faza / Phase:
 D.E. / E.D.

Denumire desen / Drawing Title :

STATA BRASOV CENTRU OPERATIONAL DE COMANDA - DETALII
 BRASOV RAILWAY STATION OPERATIONAL COMMAND CENTER - DETAILS

Codificare / Codification System	Scara / Scale	LGT/LGT	Nr. / No
E A 5 1 0 1 E 0 1 B K C C 0 0 1 9 0 0 9 1	1:50	LGT/LGT	01/01