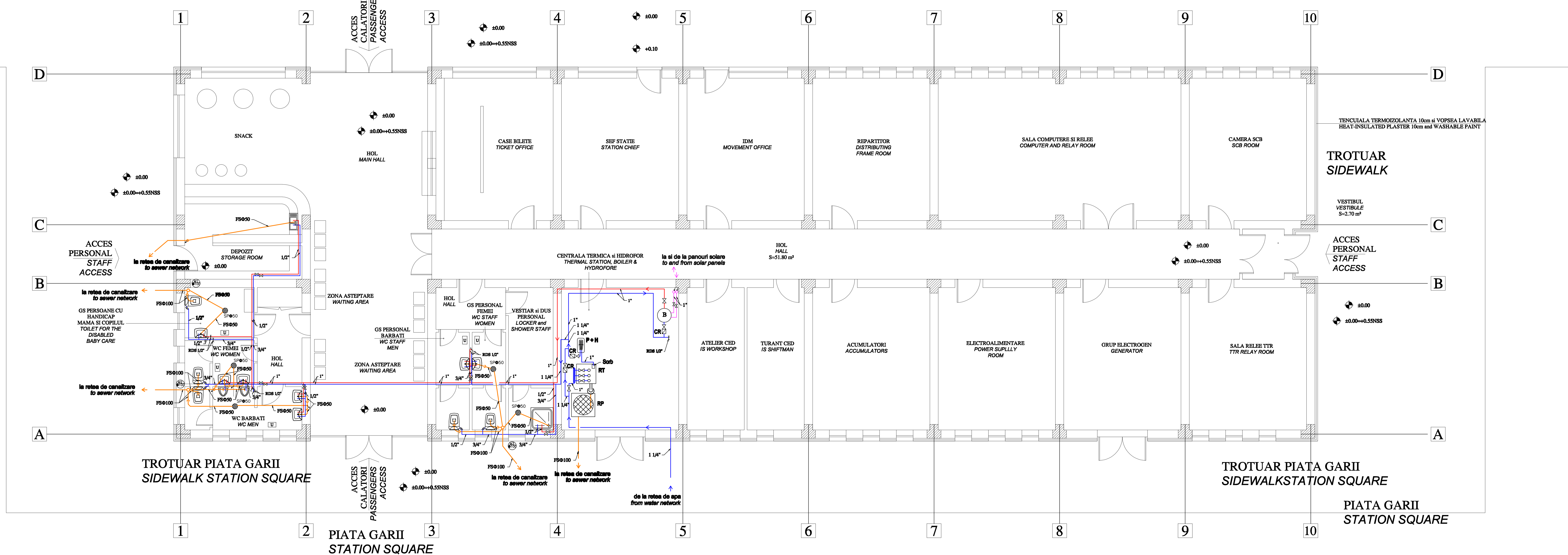
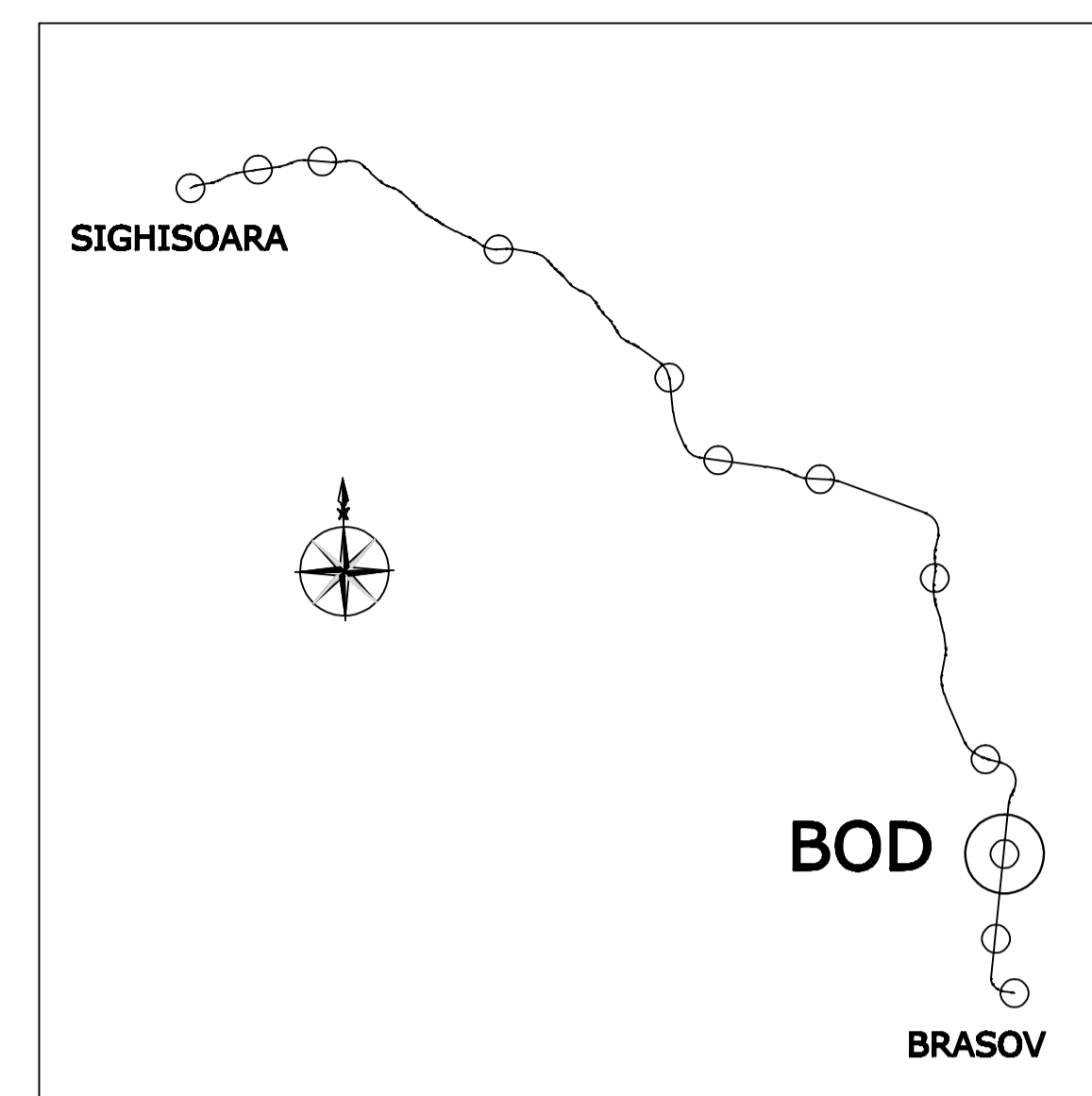


AX LINIA 1
FIRST TRACK AXIS

PERON LINIA 1
FIRST TRACK PLATFORM

PERON LINIA 1
FIRST TRACK PLATFORM

PERON LINIA 1
FIRST TRACK PLATFORM



- LEGENDA / LEGEND :**
- conducta apa rece/ cold water pipe;
 - conducta apa calda/ hot water pipe;
 - conducta canalizare apa uzata menajera/ wastewater sewage pipe;
 - conducta din cupru la si de la panourile solare/ copper pipe to and from the solar panels;
 - FS fosta de scurgere/ cast iron drain;
 - RDS robinet dublu servici/ double service tap;
 - M coloana apa uzata menajera/ wastewater column;
 - SP sita de pardoseala/ floor trap;
 - U uscator de maini cu senzori/ sensor hand dryer P=2,5 kW, U=230 V;
 - B boiler trivalent (o serpentina de la panouri solare, o serpentina de la centrala termica si o rezistenta electrica) / trivalent water heater (a coil from the solar panel, a coil from the thermal plant and an electrical resistance), V=500L, P=9 kW, ΦII = 0,58x1,57 m;
 - CR clapeta de retinere (de sens unu) / check valve (one-way sense);
 - RP recipient de pardoseala/ container floor, 0,8x0,8x0,8m;
 - P+H grup pompare cu membrana si hidrofor/ pumping group with membrane and water pump, q=1,16 l/s, H=20mCA, P=0,94 kW;
 - RT rezervor tampon deschis/ open buffer, V=0,75mc, LxIxH = 0,7x0,7x1,84m;

D					
C					
B					
A					

Indice	Data	Modificari/Revision	Proiectant	Aprobare/Consultant	Aprobare/CFR

GUVERNUL ROMANIEI / ROMANIAN GOVERNMENT

PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ / EUROPEAN UNION FINANCED PROJECT

CFR

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

CLIENT / CLIENT

ITALPER GRUPUL ROMAN DE STATO / JANE Vertice leader

Scot Wilson

OBERMEYER PLANEN + BERATUNG GmbH

TECNIC Consulting Engineers

CONSULTANT / CONSULTANT		Data	Semnatura
Aprobat	Șef proiect	R. Liuzzi	DEC. 2011
Aprobat	Coordonator Secțiune 1	C. Gambelli	DEC. 2011
Verificat	Expert Cheie	Giuseppe Florentini	DEC. 2011

SUBCONTRACTANT / SUBCONTRACTOR		Data	Semnatura
Aprobat	Responsabil Subcontractant	A. Stancu - Dinulescu	DEC. 2011
Intocmit	Proiectant	Anca Ionescu	DEC. 2011

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

Project/Project 2004/RO/16/PP/MD03

Faza / Phase: P.Th. / T.D.

Denumire desen / Drawing Title : STATIA C.F. BOD / RAILWAY STATION BOD CLADIREA STATIEI / STATION BUILDING Plan instalatiilor sanitare interioare + Statie hidrofor - Revizia 1 Indoor sanitary installation plan + Pumping station - Revision 1

Codificare / Codification System	Scara / Scale	LOT / LOT	Nr. / No
EAS1 01 C 05 PB 19 00 2 1 030 1	1:50		01/01