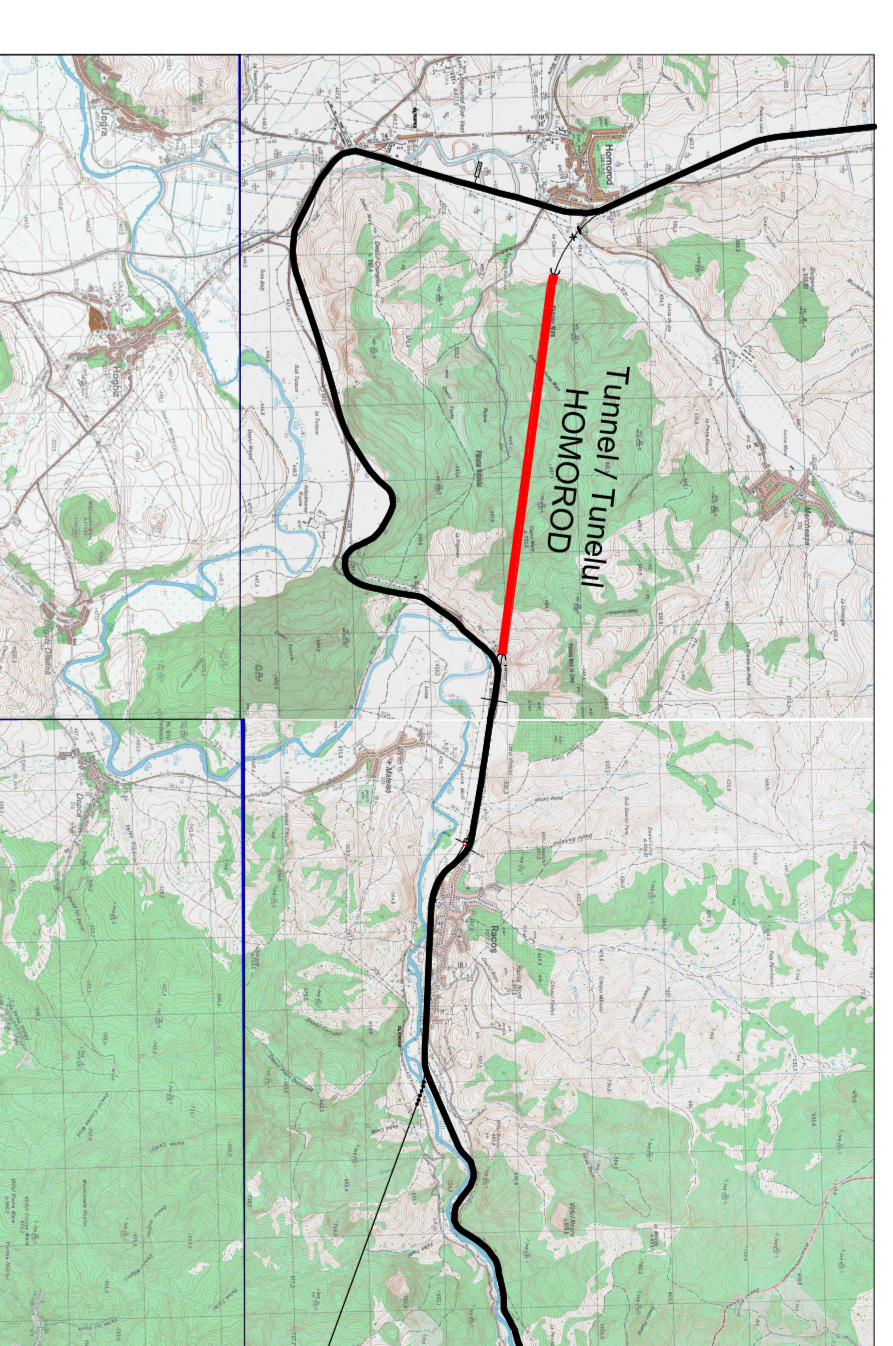
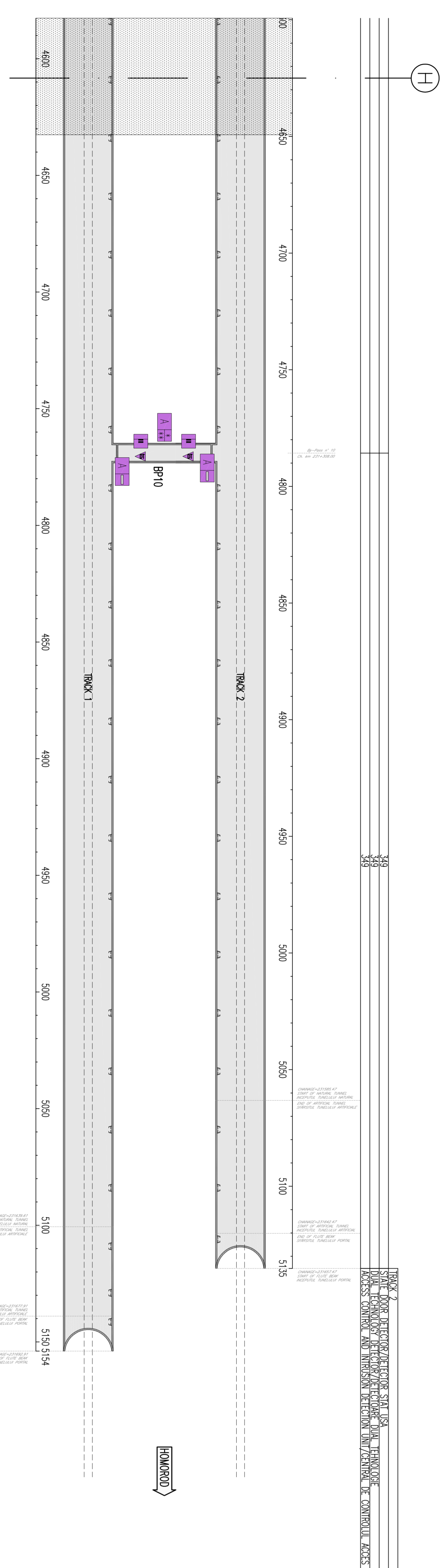
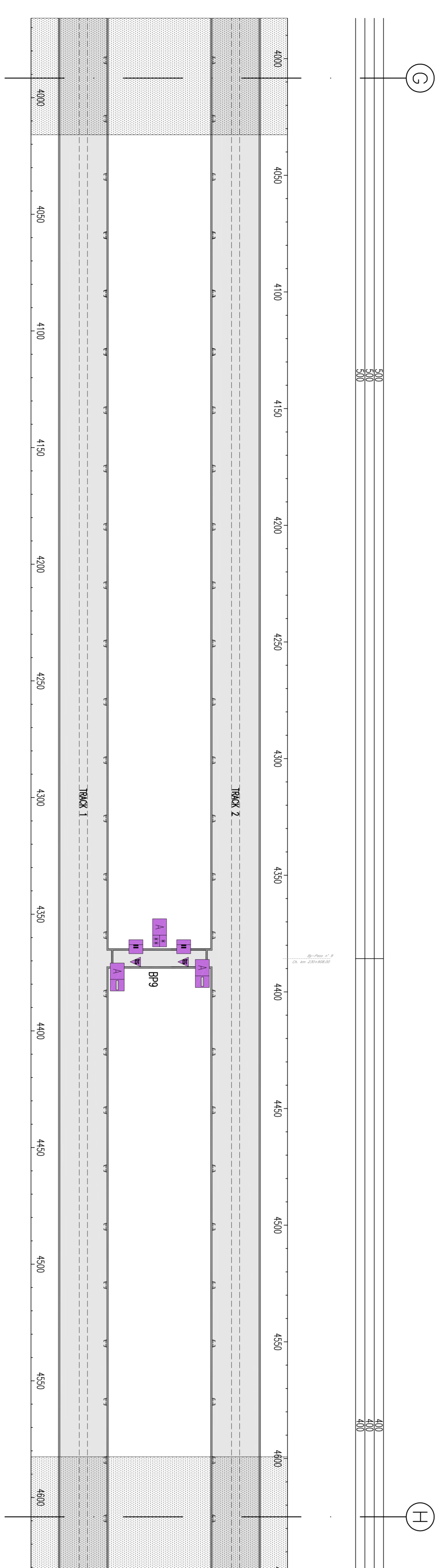
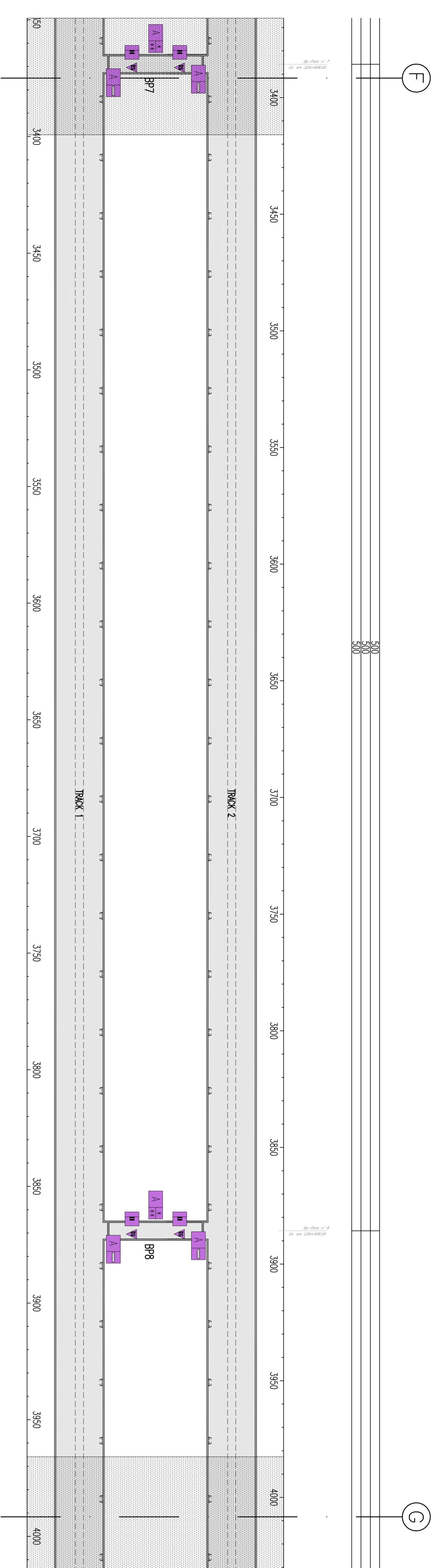


GENERAL PLAN / PLANUL GENERAL



SYMBOLS LEGENDA / LEGENDA SIMBOLURI

	ON/OFF ALARM POINT WITH BAOCE/PUNCTUL ALARMEI - OPRIȚUL ALARMEI CU BAOCE
	ACCESS CONTROL AND INTRUSION DETECTION UNIT/GENERAL DE CONTROLUL ACCESULUI ȘI DE DETECTIE A INTRUZIUNILOR
	VOLUMETRIC DUAL TEMPERATURE SENSORS/SENZORI VOLUMETRICI DUBLA TEMPERATURĂ
	SMoke DETECTOR/DETECTOR SMOKE



NOTE:
- AREA SHOWN IN THE NEXT / PREVIOUS SHEET
- ZONA PREZENTATA IN PACHETUL URMATOR / ANTERIORA

CLIENT / CLIENT
CLIENT / CLIENT
 CFR
 SNC.F. C.F.R. S.A.

CONSULTANT / CONSULTANT
CONSULTANT / CONSULTANT
 Saso
 Wilson

SUBCONSULTANT / SUBCONSULTANT
SUBCONSULTANT / SUBCONSULTANT
 OBERMEYER

TECHNIC
TECHNIC
 Technic

GOVERNUL ROMANIEI
 ROMANIA GOVERNMENT

PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ
 EUROPEAN UNION FINANCED PROJECT

REABILITAREA TRASEI DE CALĂ FERATA BOTOȘANI - SIBIU, PARTEA COMPONENTĂ DE CORDONUL IV PENTRU EUROPEAN, PER SECȚIUNEA 1 BOTOȘANI - SIBIU
 REHABILITATION OF THE RAILWAY LINE BOTOȘANI - SIBIU, COMPONENT PART OF THE IV PER-EUROPEAN CORRIDOR, FOR THE TRAINS CIRCULATION WITH MAXIMUM SPEED OF 160 km/h.

SECȚIUNEA 1 BOTOȘANI - SIBIU
 SECTION 1 BOTOȘANI - SIBIU

PROIECTAREA ȘI ÎNȘIȘIRII TUNELULUI HOHORNOR
 DESIGN AND INSTALLATION OF THE TUNNEL HOHORNOR

PROIECTAREA ȘI ÎNȘIȘIRII TUNELULUI HOHORNOR
 DESIGN AND INSTALLATION OF THE TUNNEL HOHORNOR

PROIECTAREA ȘI ÎNȘIȘIRII TUNELULUI HOHORNOR
 DESIGN AND INSTALLATION OF THE TUNNEL HOHORNOR

Condition / Condițiile Sistemului

E	A	1	0	1	C	1	2	L	X	T	S	2	0	6	2	0	1	2	0
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---