

ELEMENTE GEOMETRICE IN PLAN ALE TRASEULUI - LINIA 2				
Nr. Crt.	Elemente curba	Km intrare	Coordonate	
			X [m]	Y [m]
230	Toe	17181,934	585504,154	341557,478
231	PG	17208,803	585511,989	341583,180
232	PG	17305,584	585540,210	341675,755
233	PG	17346,863	585552,247	341715,240
234	Ax peron Aeroportul Otopeni	17436,063	585578,257	341800,563
235	Sfârșit	17519,463	585602,577	341880,339

LEGENDĂ	
	AX CALE
	TUNEL
	STAȚIE
	ZONĂ APARATE DE CALE
	PERON
	PASAJ PIETONAL
	ACCES METROU
	LIFT
	PRIZA DE VENTILAȚIE



NOTĂ:

Kilometrul prezentat este informativ, kilometrul final urmând a fi transmis după verificarea As Built a întregului traseu.

LEGENDĂ

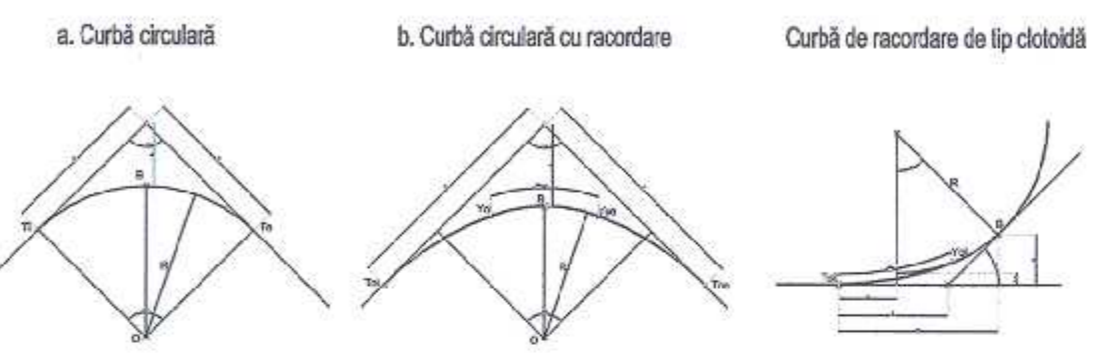
	AX CALE ALINIAMENT
	NIVEL SUPERIOR A ȘINELOR (LINA ROȘIE)
	SCHIMBĂTOARE

ABREVIERI CURBĂ PLANIMETRICĂ

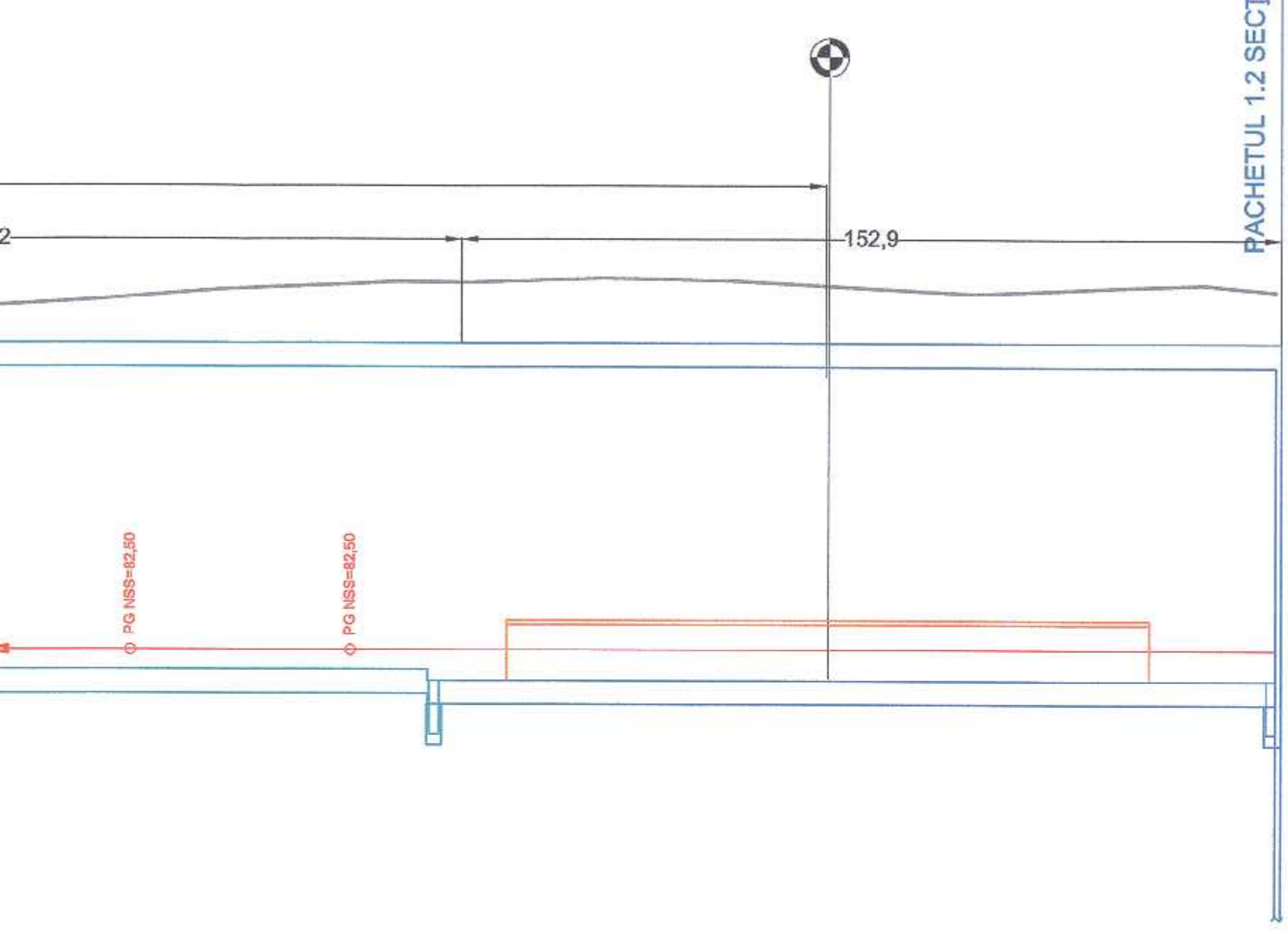
- TI PUNCT DE INTERSECȚIE ALINIAMENT-CURBĂ CIRCULARĂ
- Te PUNCT DE INTERSECȚIE CURBĂ CIRCULARĂ-ALINIAMENT
- Tcl PUNCT DE INTERSECȚIE ALINIAMENT-CLOIDĂ
- Toe PUNCT DE INTERSECȚIE CLOIDĂ - ALINIAMENT
- Ycl PUNCT DE INTERSECȚIE CLOIDĂ-CURBĂ CIRCULARĂ
- Yoe PUNCT DE INTERSECȚIE CURBĂ CIRCULARĂ-CLOIDĂ
- SS PUNCT DE INTERSECȚIE CLOIDĂ-CLOIDĂ
- Lcl LUNGIMEA CLOIDEI
- Lc LUNGIMEA CURBEI CIRCULARE
- B LUNGIMEA BIȘECTOAREI CURBEI CIRCULARE
- T LUNGIMEA TANGENTEI CURBEI CIRCULARE
- R RAZA CURBEI CIRCULARE
- 2a UNGHILUL DINTRE ALINIAMENT ȘI CURBA CIRCULARĂ
- PG PUNCT GEOMETRIC SCHIMBĂTOR DE CALE
- km KILOMETRU
- hm HECTOMETRU

ABREVIERI CURBĂ RACORDARE PE VERTICALĂ

- A PARAMETRUL CLOIDEI / MODULUL CLOIDEI
- T UNGHILUL DINTRE ALINIAMENT ȘI TANGENTA COMUNĂ CLOIDĂ-CERC
- Xm ORDONATA PUNCTULUI DE TANGENȚĂ A CERCULUI CU RAZA Rm/R
- ΔR DEPLASAREA ARCULUI DE CERC
- B BIȘECTOAREA CURBEI RACORDĂRII PE VERTICALĂ
- T TANGENTA RACORDĂRII PE VERTICALĂ / LUNGIMEA TANGENTEI
- Min PUNCTUL DE MINIM AL RACORDĂRII PE VERTICALĂ
- Max PUNCTUL DE MAXIM AL RACORDĂRII PE VERTICALĂ



AEROPORTUL OTOPENI
NSS= 82,50



DECLIVITĂȚI	KILOMETRAJ	COTE TEREN	COTE PROIECT	PICHEȚI	ALINIAMENTE ȘI CURBE
	0+000	82.50	82.50	Yoe	L=44,308 A=120,00 e=0,04,3396 ΔR=0,2516 Xm=22,150
	0+120	82.50	82.50	Toe	L=120,00
	0+240	82.50	82.50	PG	L=179,792 -2,000%
	0+420	82.50	82.50	PG	L=179,792 -2,000%
	0+599	82.50	82.50	PG	L=179,792 -2,000%
	0+779	82.50	82.50	PG	L=179,792 -2,000%
	0+958	82.50	82.50	PG	L=179,792 -2,000%
	1+138	82.50	82.50	PG	L=179,792 -2,000%
	1+317	82.50	82.50	PG	L=179,792 -2,000%
	1+497	82.50	82.50	PG	L=179,792 -2,000%
	1+676	82.50	82.50	PG	L=179,792 -2,000%
	1+855	82.50	82.50	PG	L=179,792 -2,000%
	2+035	82.50	82.50	PG	L=179,792 -2,000%
	2+214	82.50	82.50	PG	L=179,792 -2,000%
	2+393	82.50	82.50	PG	L=179,792 -2,000%
	2+572	82.50	82.50	PG	L=179,792 -2,000%
	2+751	82.50	82.50	PG	L=179,792 -2,000%
	2+930	82.50	82.50	PG	L=179,792 -2,000%
	3+110	82.50	82.50	PG	L=179,792 -2,000%
	3+289	82.50	82.50	PG	L=179,792 -2,000%
	3+468	82.50	82.50	PG	L=179,792 -2,000%
	3+647	82.50	82.50	PG	L=179,792 -2,000%
	3+826	82.50	82.50	PG	L=179,792 -2,000%
	4+005	82.50	82.50	PG	L=179,792 -2,000%
	4+184	82.50	82.50	PG	L=179,792 -2,000%
	4+363	82.50	82.50	PG	L=179,792 -2,000%
	4+542	82.50	82.50	PG	L=179,792 -2,000%
	4+721	82.50	82.50	PG	L=179,792 -2,000%
	4+900	82.50	82.50	PG	L=179,792 -2,000%
	5+080	82.50	82.50	PG	L=179,792 -2,000%
	5+259	82.50	82.50	PG	L=179,792 -2,000%
	5+438	82.50	82.50	PG	L=179,792 -2,000%
	5+617	82.50	82.50	PG	L=179,792 -2,000%
	5+796	82.50	82.50	PG	L=179,792 -2,000%
	5+975	82.50	82.50	PG	L=179,792 -2,000%
	6+154	82.50	82.50	PG	L=179,792 -2,000%
	6+333	82.50	82.50	PG	L=179,792 -2,000%
	6+512	82.50	82.50	PG	L=179,792 -2,000%
	6+691	82.50	82.50	PG	L=179,792 -2,000%
	6+870	82.50	82.50	PG	L=179,792 -2,000%
	7+050	82.50	82.50	PG	L=179,792 -2,000%
	7+229	82.50	82.50	PG	L=179,792 -2,000%
	7+408	82.50	82.50	PG	L=179,792 -2,000%
	7+587	82.50	82.50	PG	L=179,792 -2,000%
	7+766	82.50	82.50	PG	L=179,792 -2,000%
	7+945	82.50	82.50	PG	L=179,792 -2,000%
	8+124	82.50	82.50	PG	L=179,792 -2,000%
	8+303	82.50	82.50	PG	L=179,792 -2,000%
	8+482	82.50	82.50	PG	L=179,792 -2,000%
	8+661	82.50	82.50	PG	L=179,792 -2,000%
	8+840	82.50	82.50	PG	L=179,792 -2,000%
	9+020	82.50	82.50	PG	L=179,792 -2,000%
	9+199	82.50	82.50	PG	L=179,792 -2,000%
	9+378	82.50	82.50	PG	L=179,792 -2,000%
	9+557	82.50	82.50	PG	L=179,792 -2,000%
	9+736	82.50	82.50	PG	L=179,792 -2,000%
	9+915	82.50	82.50	PG	L=179,792 -2,000%
	10+094	82.50	82.50	PG	L=179,792 -2,000%
	10+273	82.50	82.50	PG	L=179,792 -2,000%
	10+452	82.50	82.50	PG	L=179,792 -2,000%
	10+631	82.50	82.50	PG	L=179,792 -2,000%
	10+810	82.50	82.50	PG	L=179,792 -2,000%
	10+989	82.50	82.50	PG	L=179,792 -2,000%
	11+168	82.50	82.50	PG	L=179,792 -2,000%
	11+347	82.50	82.50	PG	L=179,792 -2,000%
	11+526	82.50	82.50	PG	L=179,792 -2,000%
	11+705	82.50	82.50	PG	L=179,792 -2,000%
	11+884	82.50	82.50	PG	L=179,792 -2,000%
	12+063	82.50	82.50	PG	L=179,792 -2,000%
	12+242	82.50	82.50	PG	L=179,792 -2,000%
	12+421	82.50	82.50	PG	L=179,792 -2,000%
	12+600	82.50	82.50	PG	L=179,792 -2,000%
	12+779	82.50	82.50	PG	L=179,792 -2,000%
	12+958	82.50	82.50	PG	L=179,792 -2,000%
	13+137	82.50	82.50	PG	L=179,792 -2,000%
	13+316	82.50	82.50	PG	L=179,792 -2,000%
	13+495	82.50	82.50	PG	L=179,792 -2,000%
	13+674	82.50	82.50	PG	L=179,792 -2,000%
	13+853	82.50	82.50	PG	L=179,792 -2,000%
	14+032	82.50	82.50	PG	L=179,792 -2,000%
	14+211	82.50	82.50	PG	L=179,792 -2,000%
	14+390	82.50	82.50	PG	L=179,792 -2,000%
	14+569	82.50	82.50	PG	L=179,792 -2,000%
	14+748	82.50	82.50	PG	L=179,792 -2,000%
	14+927	82.50	82.50	PG	L=179,792 -2,000%
	15+106	82.50	82.50	PG	L=179,792 -2,000%
	15+285	82.50	82.50	PG	L=179,792 -2,000%
	15+464	82.50	82.50	PG	L=179,792 -2,000%
	15+643	82.50	82.50	PG	L=179,792 -2,000%
	15+822	82.50	82.50	PG	L=179,792 -2,000%
	16+001	82.50	82.50	PG	L=179,792 -2,000%
	16+180	82.50	82.50	PG	L=179,792 -2,000%
	16+359	82.50	82.50	PG	L=179,792 -2,000%
	16+538	82.50	82.50	PG	L=179,792 -2,000%
	16+717	82.50	82.50	PG	L=179,792 -2,000%
	16+896	82.50	82.50	PG	L=179,792 -2,000%
	17+075	82.50	82.50	PG	L=179,792 -2,000%
	17+254	82.50	82.50	PG	L=179,792 -2,000%
	17+433	82.50	82.50	PG	L=179,792 -2,000%
	17+612	82.50	82.50	PG	L=179,792 -2,000%
	17+791	82.50	82.50	PG	L=179,792 -2,000%
	17+970	82.50	82.50	PG	L=179,792 -2,000%
	18+149	82.50	82.50	PG	L=179,792 -2,000%
	18+328	82.50	82.50	PG	L=179,792 -2,000%
	18+507	82.50	82.50	PG	L=179,792 -2,000%
	18+686	82.50	82.50	PG	L=179,792 -2,000%
	18+865	82.50	82.50	PG	L=179,792 -2,000%
	19+044	82.50	82.50	PG	L=179,792 -2,000%
	19+223	82.50	82.50	PG	L=179,792 -2,000%
	19+402	82.50	82.50	PG	L=179,792 -2,000%
	19+581	82.50	82.50	PG	L=179,792 -2,000%
	19+760	82.50	82.50	PG	L=179,792 -2,000%
	19+939	82.50	82.50	PG	L=179,792 -2,000%
	20+118	82.50	82.50	PG	L=179,792 -2,000%
	20+297	82.50	82.50	PG	L=179,792 -2,000%
	20+476	82.50	82.50	PG	L=179,792 -2,000%
	20+655	82.50	82.50	PG	L=179,792 -2,000%
	20+834	82.50	82.50	PG	L=179,792 -2,000%
	21+013	82.50	82.50	PG	L=179,792 -2,000%
	21+192	82.50	82.50	PG	L=179,792 -2,000%
	21+371	82.50	82.50	PG	L=179,792 -2,000%
	21+550	82.50	82.50	PG	L=179,792 -2,000%
	21+729	82.50	82.50	PG	L=179,792 -2,000%
	21+908	82.50	82.50	PG	L=179,792 -2,000%
	22+087	82.50	82.50	PG	L=179,792 -2,000%
	22+266	82.50	82.50	PG	L=179,792 -2,000%
	22+445	82.50	82.50	PG	L=179,792 -2,000%
	22+624	82.50	82.50	PG	L=179,792 -2,000%
	22+803	82.50	82.50	PG	L=179,792 -2,000%
	22+982	82.50	82.50	PG	L=179,792 -2,000%
	23+161	82.50	82.50	PG	L=179,792 -2,000%
	23+340	82.50	82.50	PG	L=179,792 -2,000%
	23+519	82.50	82.50	PG	L=