



NOTE:

BENEFICIAR



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DENUMIRE PROIECT
LUCRARI REPARATII POD PE DN 2B KM 44+630, LA SURDILA GRECI, JUD. BRAILA

FAZA: P.Th.+D.D.E.+C.S.

DISCIPLINA PODURI

VERIFICATOR PROIECT

dr. ing. Cristian Claudiu COMSU

ŞEF PROIECT DISCIPLINA

ing. Adrian GROSU

PROIECTAT

ing. Adrian GROSU

DESENAT

ing. Alin GHEBAC

VERIFICAT INTERN

ing. Bogdan Ilie HRITCU

PROFIL LONGITUDINAL
 VARIANTA PROVIZORIE

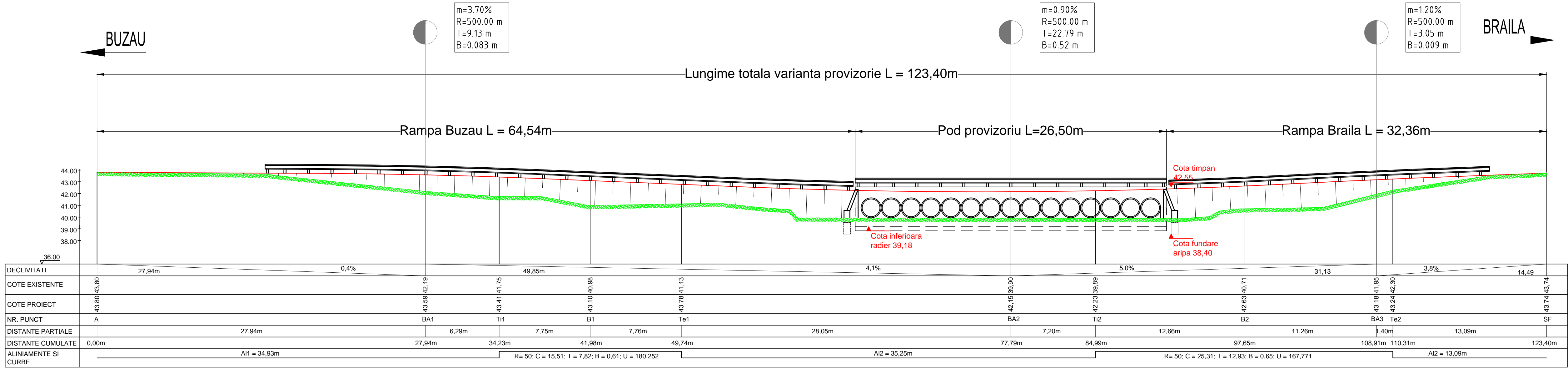
Contract nr. 72/66690 - 2014

Revizia nr.: -

Scara: 1:200

Data: 2015

Cod plansa: 15.1/P.Th./POD 04



DECLIVITATI	27,94m	0,4%	49,85m	4,1%	5,0%	31,13	3,8%	14,49			
COTE EXISTENTE	43,80	42,19	41,75	40,98	41,13	39,90	39,89	40,71	41,95	42,30	43,74
COTE PROIECT	43,80	43,59	43,41	43,10	43,78	42,15	42,23	42,63	43,18	43,24	43,74
NR. PUNCT	A	BA1	TI1	B1	Te1	BA2	TI2	B2	BA3	Te2	SF
DISTANTE PARTIALE	27,94m	6,29m	7,75m	7,76m	28,05m	7,20m	12,66m	11,26m	1,40m	13,09m	
DISTANTE CUMULATE	0,00m	27,94m	34,23m	41,98m	49,74m	77,79m	84,99m	97,65m	108,91m	110,31m	123,40m
ALINIAMENTE SI CURBE	AI1 = 34,93m; R=50; C=15,51; T=7,82; B=0,61; U=180,252					AI2 = 35,25m	R=50; C=25,31; T=12,93; B=0,65; U=167,771			AI2 = 13,09m	