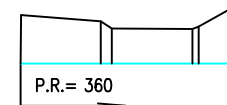


PROFIL TRANSVERSAL A-A'

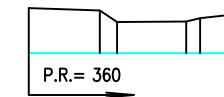
SCARA H-1000;V-1000



NUMAR PICHET	1	2 3	4 5	6
COTA TEREN	366.90	366.05 365.00	364.92 365.30	367.90
DISTANTE PARTIALE	0.00	11.38 1.63	11.46 0.93	4.60
DISTANTA CUMULATA	0	11 13	24 25	30
DISTANTA CUMULATA REALA	0	11 13	24 25	30

PROFIL TRANSVERSAL B-B'

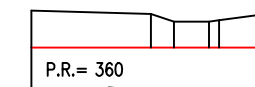
SCARA H-1000;V-1000




NUMAR PICHET	1	2 3	4 5	6
COTA TEREN	366.40	366.05 364.45	364.50 365.00	365.60
DISTANTE PARTIALE	0.00	10.11 2.44	9.87 1.97	5.60
DISTANTA CUMULATA	0	10 12	22 24	30
DISTANTA CUMULATA REALA	0	10 12	22 24	30

PROFIL TRANSVERSAL C-C'

SCARA H-1000;V-1000



NUMAR PICHET	1	2 3	4 5	6
COTA TEREN	365.30	364.80 363.70	363.70 363.90	365.00
DISTANTE PARTIALE	0.00	17.04 3.28	5.01 1.44	8.23
DISTANTA CUMULATA	0	17 20	25 26	35
DISTANTA CUMULATA REALA	0	17 20	25 26	35

01	01.04.2015	Emis pentru aprobare	Des. A.Zidarescu	Ing. R.Niculescu	Ing. C. Georgescu	Ing. Gh. Apopei
Rev.	Data	Descriere	Desenat	Proiectat	Verificat	Aprobat
Beneficiar:			Proiectant:			
			S.C. EXPERT SERV S.R.L. PLOIESTI PROIECTARE SI INGINERIE TEHNOLOGICA IN PETROL SI GAZE Nr. inreg. Reg. Com: J29/2794/1994; CUI: R06484589			
Titlul Proiectului:			Nr. Proiect ExpertServ:			
INLOCUIRE CONDUCTA TITEL ϕ 4 1/2" + 8 5/8" COMANESTI-VERMESTI IN ZONELE SUBTRAVERSARE LINIE C.F. SI D.N. PE O LUNGIME DE CCA. 238 m SI IN ZONA PARAU URMENIS-SPATE TERMOCENTRALA PE O LUNGIME DE CCA 450 m			TE 119/2015			
Cod document			Denumire Plansa:			
C-TE-119-EC-ZA-DE-06-01			PLAN DE SITUATIE SI PROFILI TRANSVERSALE PARAU URMENIS			
Pagina			Faza	Format	Scara	Nr. desen
1/1			PT+CS+DE	A3	1:1000	PL-008
						Rev.
						01