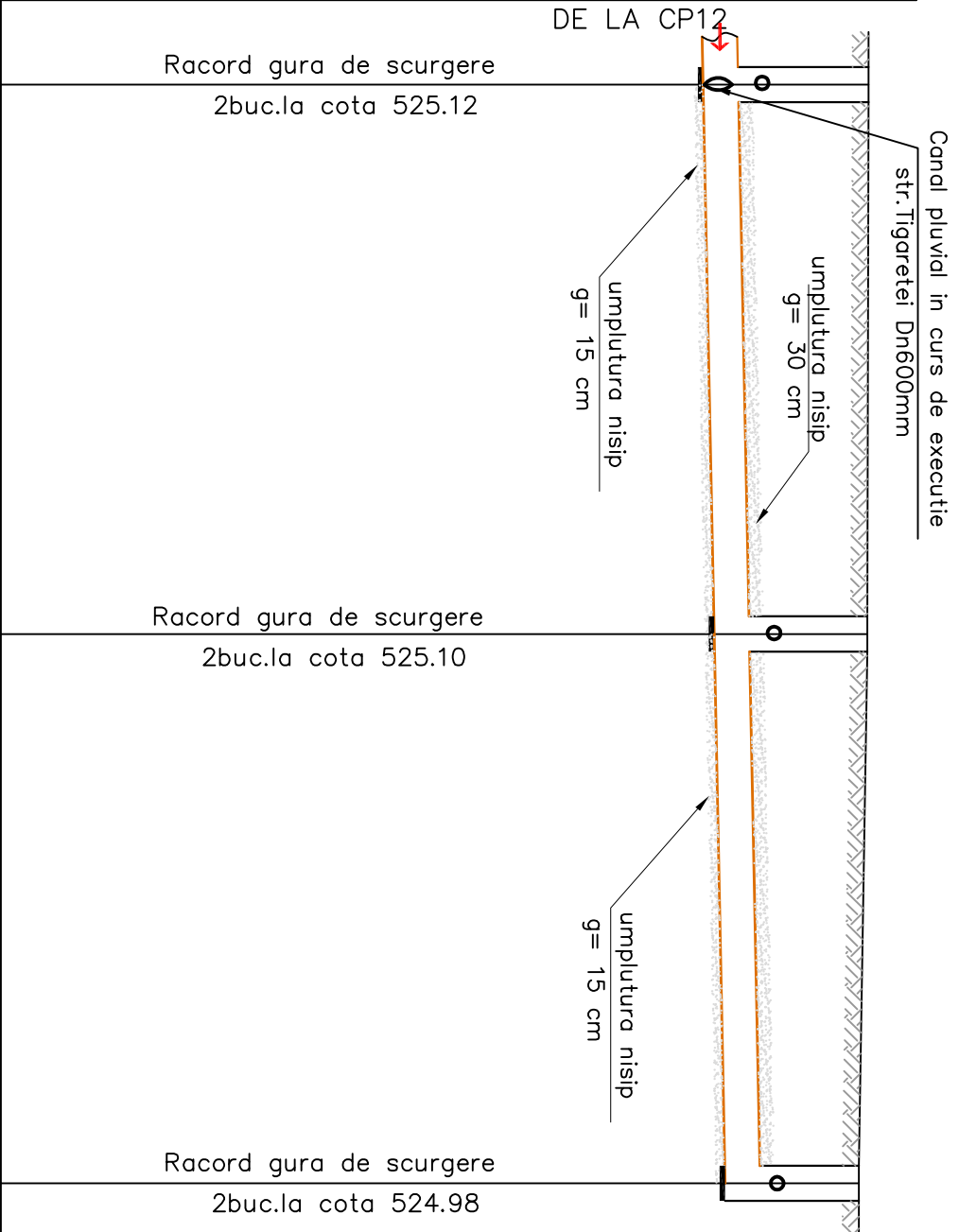
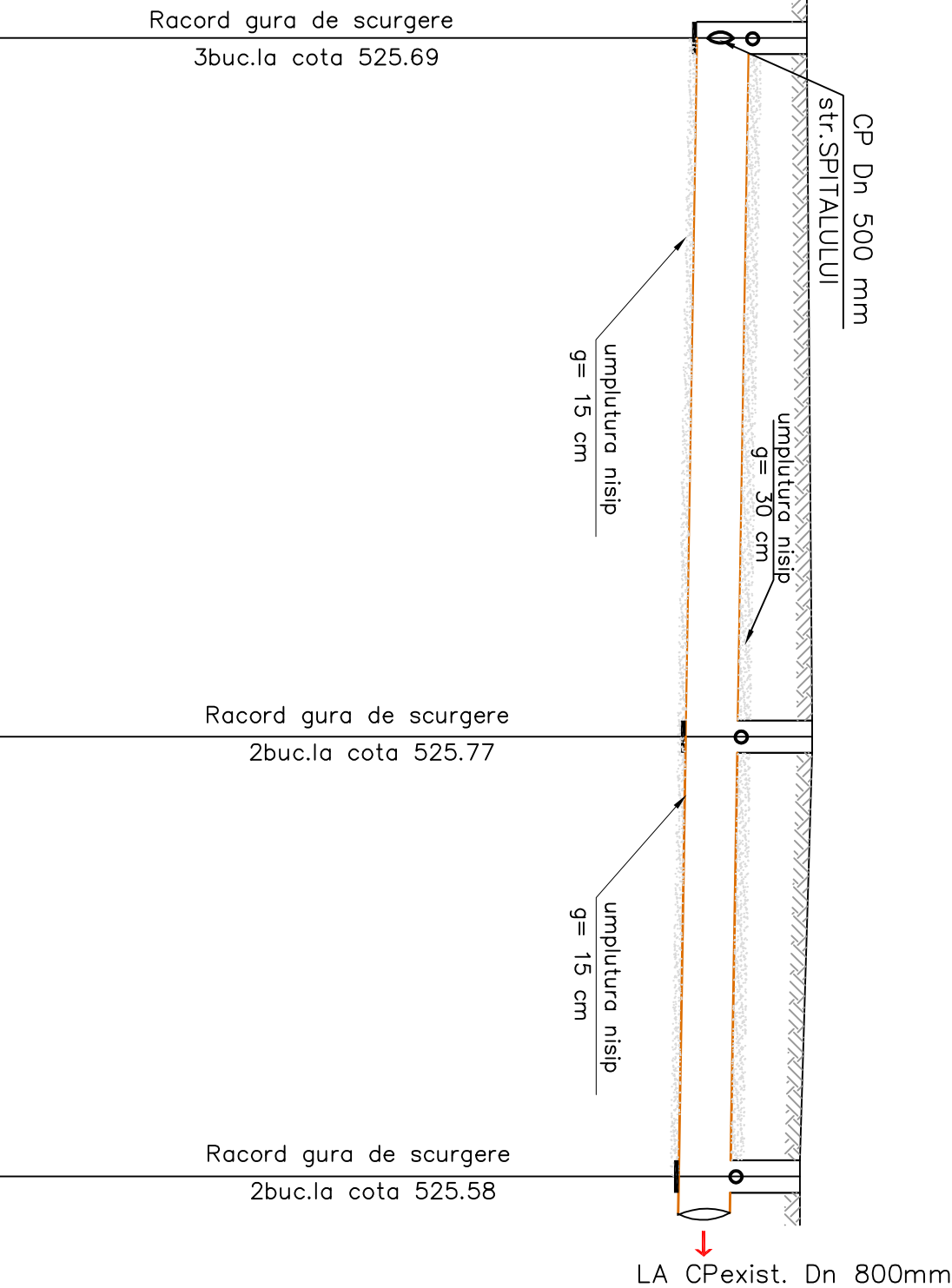



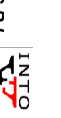


## SCARA 1:500/1:50



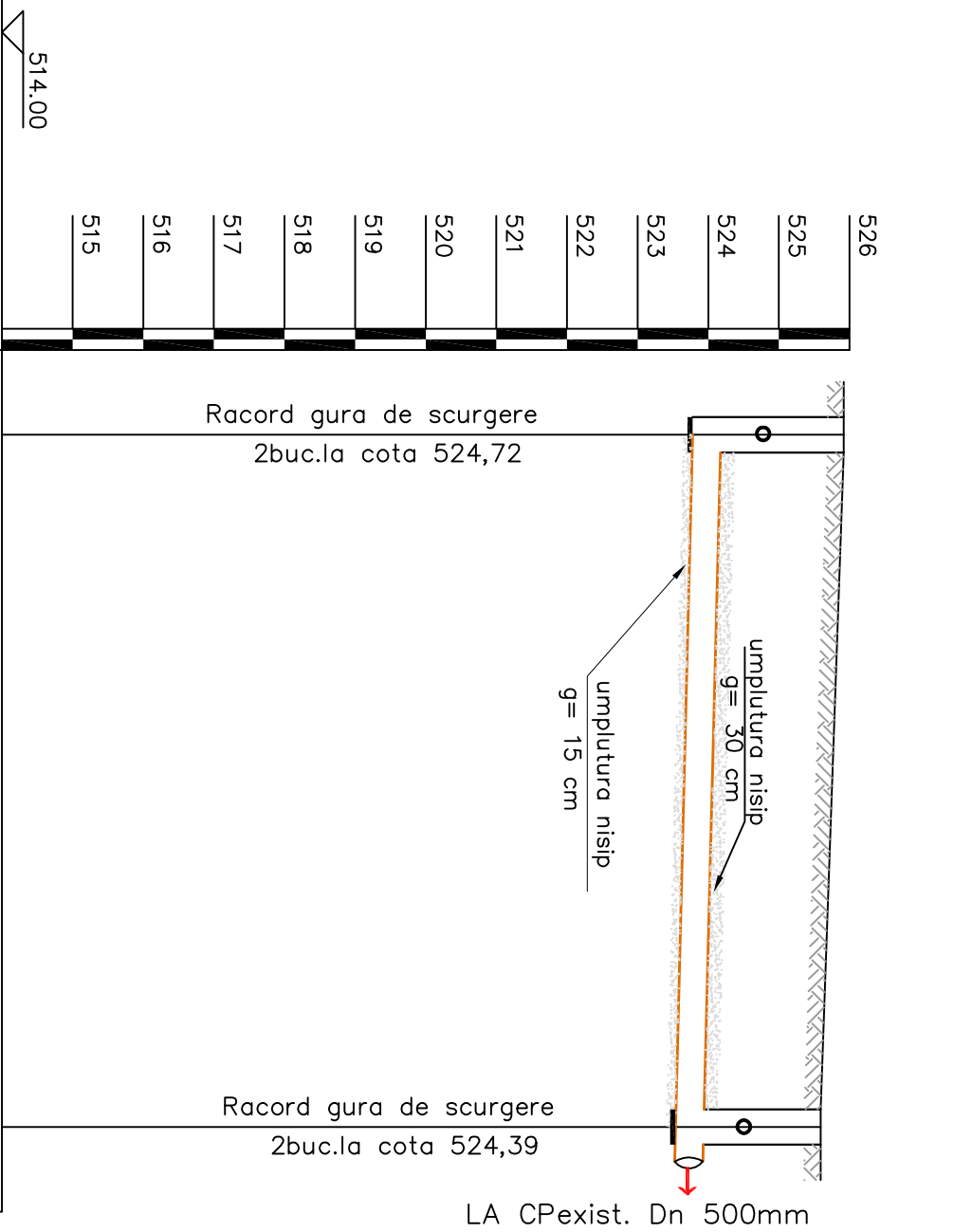
Numar puncte	1	2	3
Numar carmin	CP10	CP9	CP8
H. carmin	2.35	2.17	1.90
Cota teren	526.32	526.30	526.18
Cota radier	523.97	524.13	524.28
Cota sapatura	523.82	523.98	524.13
Distanțe partiale	39.00	39.00	
Distanțe cumulate	0.0	39.0	78.0
Pante, lungimi			
Diametre, lungimi			
Sistem rutier	asfalt		



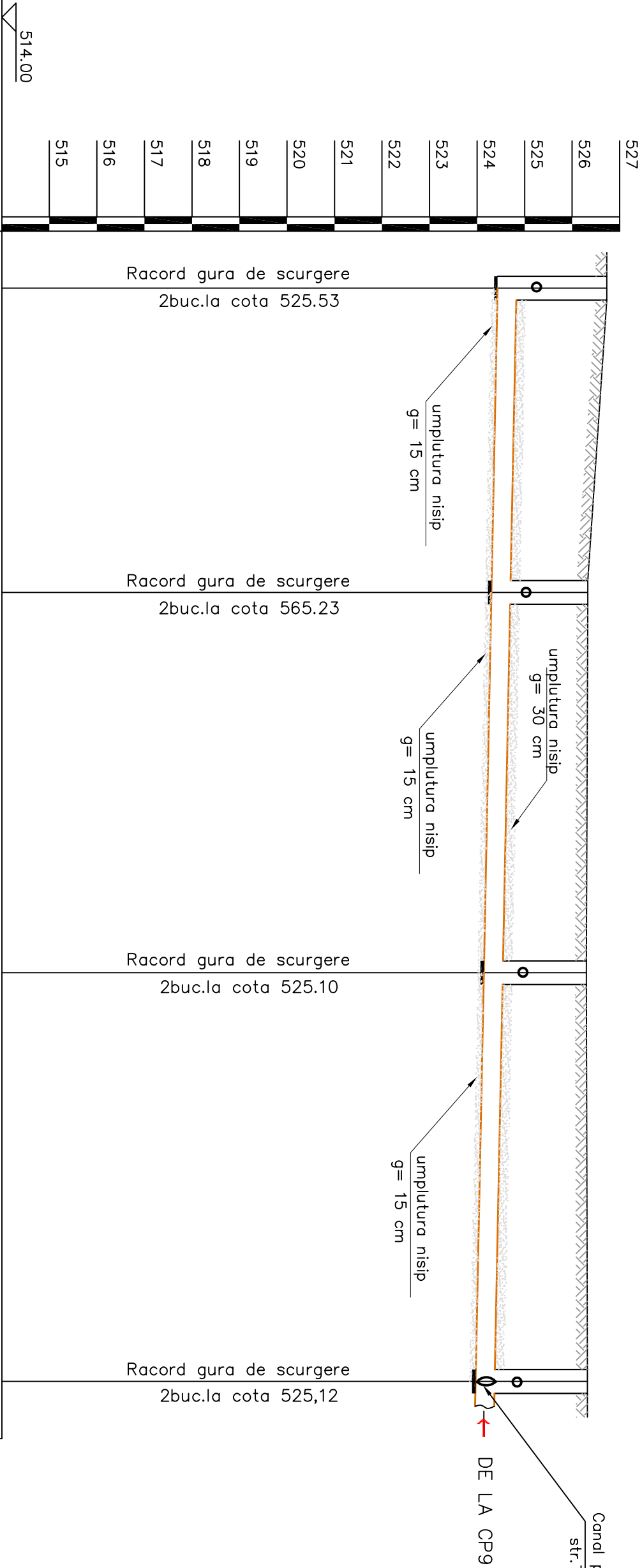
Numar puncte	1	2	3
Numar camin	CP1	CP2	CP3
H.camin	1.70	1.95	1.87
Cota teren	526.69	526.77	526.58
Cota radier	524.99	524.82	524.71
Cota sapatura	524.84	524.67	524.56
Distanțe partiale	54.00	34.00	
Distanțe cumulate	0.0	54.0	88.0
Pante, lungimi	L=54.0m i=0.3%	L=34.0m i=0.3%	
Diametre, lungimi	Dn=800mm, SN8	Dn=800mm, SN8	
Sistem rutier	asfalt		

Asocierii:		Referat nr.	
S.C. IMOPANI MORAVI S.R.L.		S.C. IMOPANI S.R.L.	
PROIECTANT GENERAL:			
S.C. INTO S.R.L.			
BENEFICIAR:			
MUNICIPIUL SF. GHEORGHE			
			
	NIMDE	SEMANTURA	
PROIECTAT	Ing. Alina HERGHELESCU		
VERIFICAT	Ing. Ion OLARU		
SIEF PROIECT	Ing. Andrei GHEORGHIITA		
APROBAT	Ing. Ion OLARU		
TITLU PROIECT	"Modernizare strada Kos Korozy, inclusiv canalizare pluviala in Municipiul Sf. Gheorghe, Judetul Covasna"		
TITLU ACTIUNE	PROIECT TEHNIC DETALIU DE EXECUTIE -CULETE DE SAREMI		
PLANSA	PROFIL LONGITUDINAL CANALIZARE PLUVIALA		
EXEMPLAR nr. 1	FAZA PROIECT PRD+CS	NUMAR PROIECT DRU-26-2015 712/2015	NUMAR PLANSA PLC_001
DATA:	12/2015	SCARA:	1:500 / 1:50
Faza lucrului aprobat, implicandu-se in raspunderea autorizatiilor fara apăsare S.C. IMOPANI S.R.L.			

PROFIL LONGITUDINAL  
SCARA 1:500/1:50



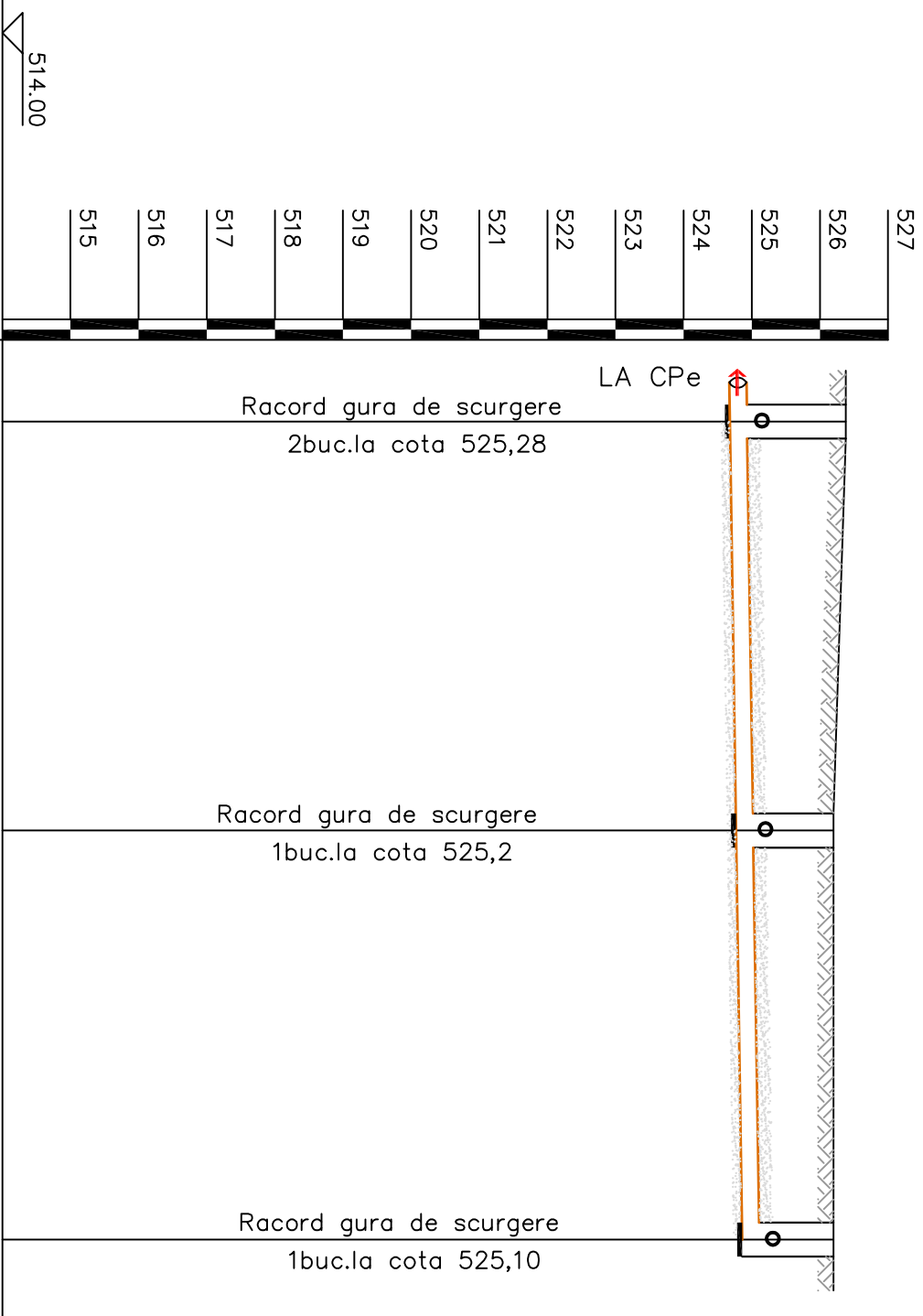
Numar puncte	1	2
Numar camin	CP7	CP6
H.camin	2.14	2.06
Cota teren	525.92	525.59
Cota radier	523.78	523.53
Cota sapatura	523.63	523.38
Distanțe partiale	49.00	
Distanțe cumulate	0.0	49.0
Pante, lungimi	l=49.0m i=0.5%	
Diametre, lungimi	Dn=400mm ,SN8	
Sistem rutier	asfalt	



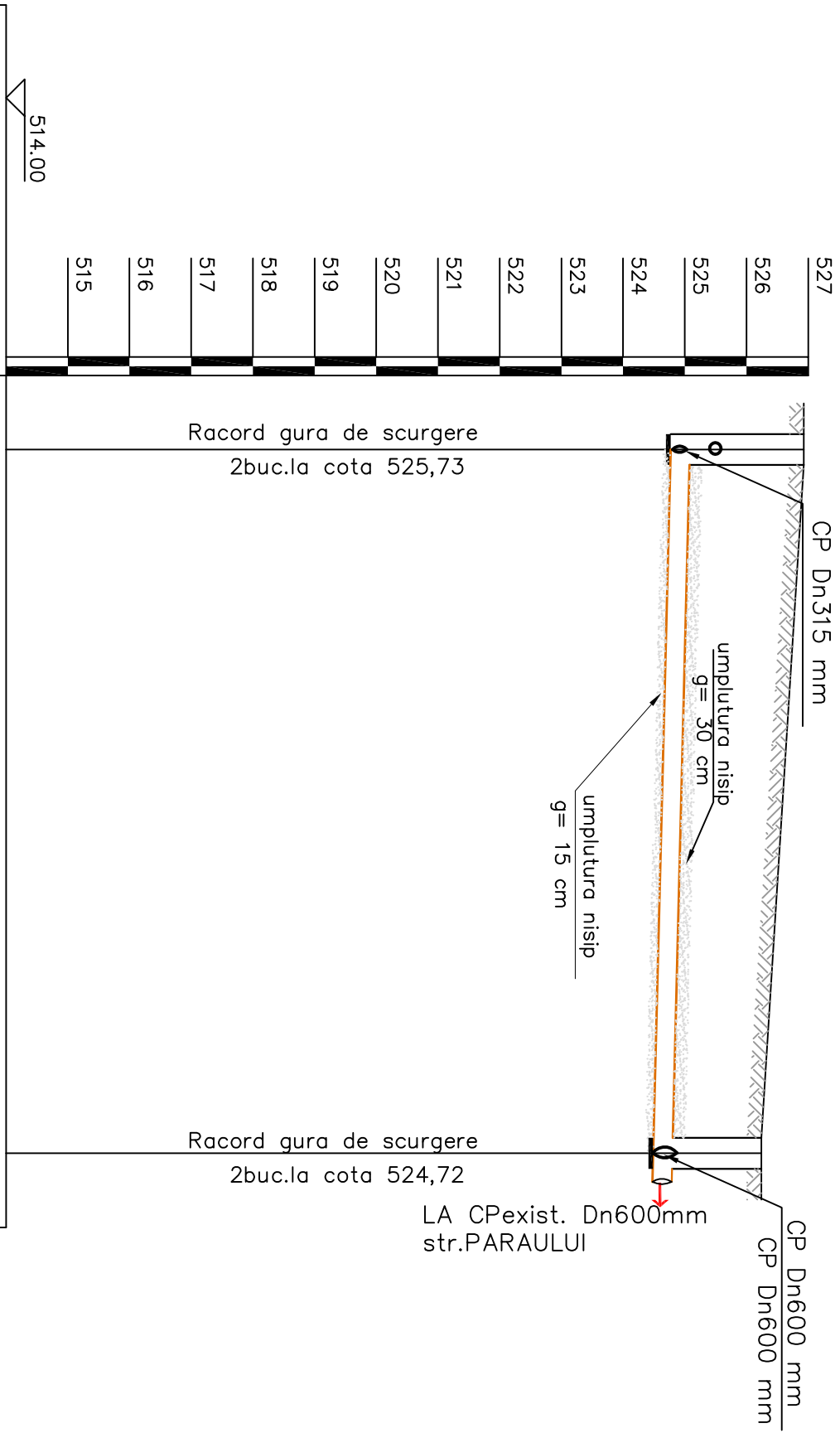
Numar puncte	1	2	3	4
Numar camin	CP14	CP13	CP12	CP10
H.camin	2.30	2.03	2.16	2.35
Cota teren	526.73	526.33	526.30	526.32
Cota radier	524.43	524.30	524.14	523.97
Cota sapatura	524.28	524.15	523.99	523.82
Distanțe partiale	32.00	40.00	43.00	
Distanțe cumulate	0.0	32.0	72.0	115.0
Pante, lungimi	l=32.0m i=0.4% l=40.0m i=0.4% l=43.0m i=0.4%			
Diametre, lungimi	Dn=400mm,SN8			
Sistem rutier	asfalt			

Cantia		Rețetare	
ASOCIEREA:			
S.C. MORAVI IMPEX S.R.L.		S.C. INTO S.R.L.	
PROIECTANT GENERAL:			
S.C. INTO S.R.L.			
BENEFICIAR:			
MUNICIPIUL SF. GHEORGHE			
PROIECTAT	Ing. Andra HERGHELEGIU	SEMANTURA	
VERIFICAT	Ing. Ioan OLARU		
SEF PROIECT	Ing. Andrei GHEORGHIȚA		
APROBAT	Ing. Ioan OLARU		
TITLU PROIECT	" Modernizare stația K&S K&K, inclusiv canalizare pluvială în Municipiul Sf. Gheorghe, Județul Covasna "		
TITLU ACTIUNE	PROIECT TEHNIC DETALIU DE EXECUTIE		
PLANSĂ	PROFIL LONGITUDINAL CANALIZARE PLUVIALĂ		
EXEMPLAR Nr. 1	FAZA PROIECT PT+DECS 1/2.2015	SEMANTURA DRU202015 1/2.2015	PLC_002
DATA: 12/2015	SCARA: 1:500/1:50		
Este lucrare proprie, multiplicarea și imprimarea documentelor este interzisă SC INTO S.R.L.			








## SCARA 1:500/1:50



Numar puncte	1	2	3
Numar camin	CP16	CP5	CP17
H. camin	1.70	1.43	1.34
Cota teren	526.38	526.20	526.20
Cota radier	524.68	524.77	524.86
Cota sapatura	524.53	524.62	524.71
Distanțe partiale	30.00	30.00	
Distanțe cumulate	0.0	30.0	60.0
Pante, lungimi			
Diametre, lungimi	Dn=250mm	Dn=250mm	
Sistem rutier	asfalt		

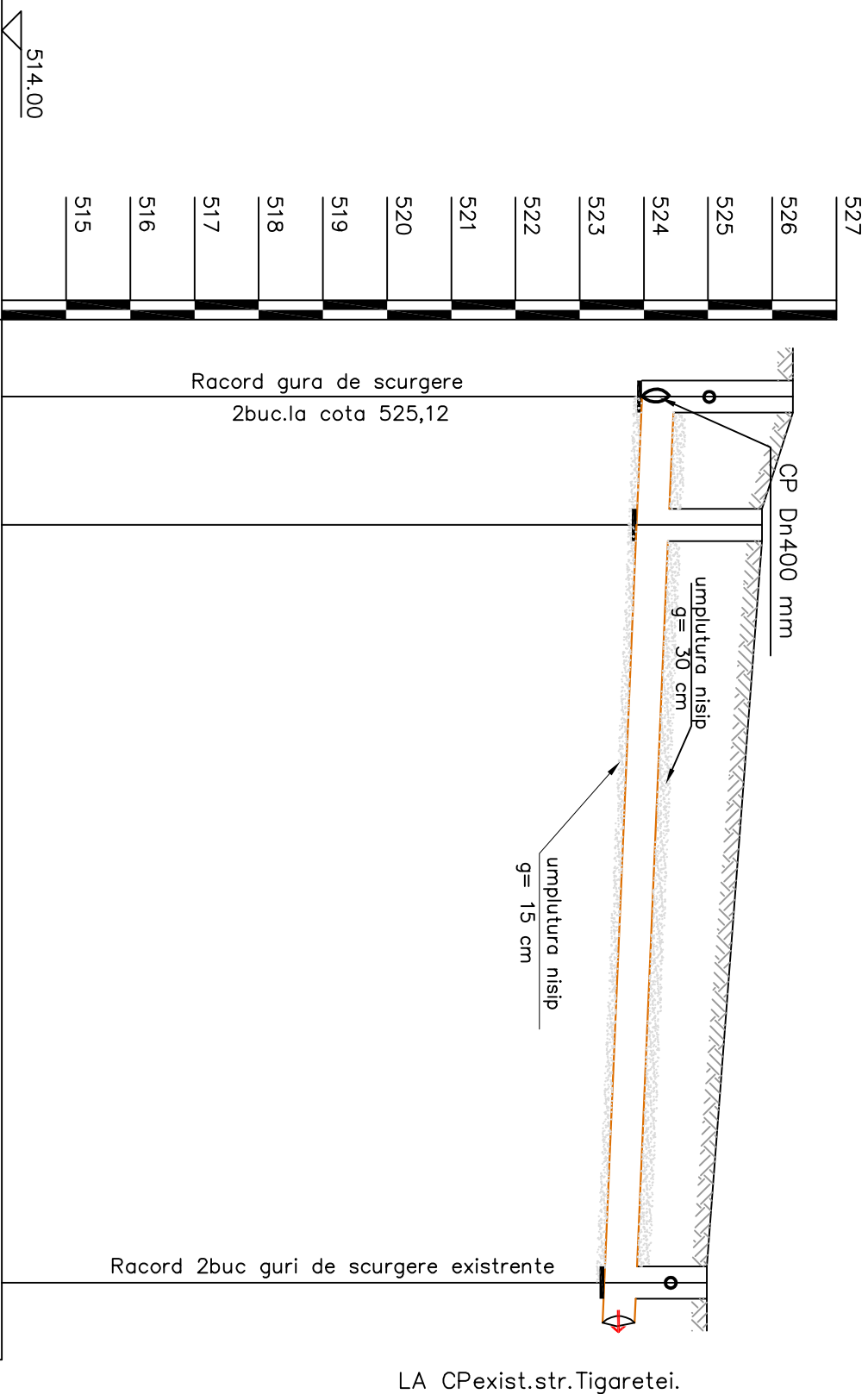


Numar puncte	1	2
Numar camin	CP15	CPe
H.camin	2.16	1.75
Cota teren	526.93	526.24
Cota radier	524.77	524.49
Cota sapatura	524.62	524.34
Distanțe partiale	57.00	
Distanțe cumulate	0.0	57.0
Pante, lungimi	L=57.0m i=0.5%	
Diametre, lungimi	Dn=315mmSN8	
Sistem rutier	asfalt	


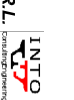




Asocierarea:		Certificat		Referat nr.	
S.C. MOSANI IMPEX S.R.L. 		S.C. IMTO S.R.L. 			
<b>PROIECTANT GENERAL:</b> S.C. IMTO S.R.L. 					
<b>BENEFICIAR:</b> <b>MUNICIPIUL SF. GHEORGHE</b> 					
PROIECTAT		NUME		SEMNATURA	
VERIFICAT		Ing. Andra HERGHELESCU			
SUF. PROIECT		Ing. Ioan OLARIU			
APROBAT		Ing. Ioan OLARIU			
TITLU PROIECT		"Modernizare strada Koss Kundi, inaltare canalizarii pluviale pe troncul Sf. Gheorghe, Județul Covasna"			
TITLU ACTIVITATE		PROIECT TEHNIC DETALIAT DE EXECUTIE CAIET DE SARCINI			
PLANSA		PROFIL LONGITUDINAL CANALIZARE PLUVIALA			
EXEMPLAR nr. 1		PLANSA PROIECT P-24-DECS DRU-24-2015 02.003		PLANSA DE ANSA PLIC. 003	
DATA: 12/2015		SCARA: 1:500 / 1:50			
Este lucrare copioasă, imitabilă și întru totul documentată sau aprobată SC. IMTO S.R.L.					

# PROFIL LONGITUDINAL

## SCARA 1:500/1:50



Numar puncte	1	2	3
Numar carmin	CP10	CP11	CPe
H. carmin	2.35	1.96	1.60
Cota teren	526.32	525.84	524.98
Cota radier	523.97	523.88	523.38
Cota sapatura	523.82	523.74	523.23
Distanțe parțiale	10.00		59.00
Distanțe cumulate	0.0	10.0	69.0
Pante, lungimi			
Diametre, lungimi	Dn=500m	Dn=500mm, SN8	
Sistem rutier		ASFALT	

	Certificat		Referent nr.	
ASOCIERE:				
S.C. MORGAN IMPREG S.R.L.			S.C. IMTO S.R.L.	
PROIECTANT GENERAL:				
S.C. IMTO S.R.L.				
BENEFICIAR:				
MUNICIPIUL SF. GHEORGHE				
		NUME	SEMNATURA	
PROIECTAT	Ing. Anica HENGHELESCU			
VERIFICAT	Ing. Ioan OLARU			
SF PROIECT	Ing. Andrei GHEORGHIȚA			
APROBAT	Ing. Ioan OLARU			
TITLU PROIECT	"Modernizare strada Kcs Kezdy, inclusiv canalizare si iluminat public pe raza Județului Covseana"			
TITLU ACTIUNE	PROIECT TEHNIC DETALIIL DE EXECUTIE CĂMINTE DE SAHACRU			
PLANSĂ	PROFIL LONGITUDINAL CANALIZARE FLUVIALĂ			
EXEMPLAR NR. 1	PLAN PROIECT	DATA PREDOS	DATA TRASAȘII	
	PREDOS 7/12/2015	PLC_004		
DATA: 12/2015	SCANAREA: 1:500	:1:50		