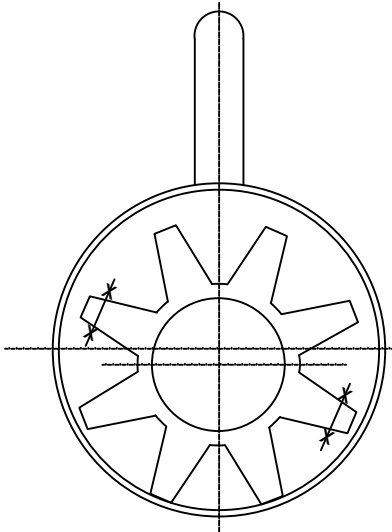


CONDUCTA PIPE	TUB PROTECTOR PROTECTION TUBE		DISTANTIER SPACER
DIAMETRUL EXTERIOR Dc NOMINAL (mm) OUTSIDE DIAMETER Dc NOMINAL (mm)	DIAMETRUL EXTERIOR Dt GROSIME DE PERETE OUTSIDE DIAMETER Dt WALL THICKNESS (mm)	LUNGIME TUB TUBE LENGTH (m)	TIP TYPE
110 x 6.6	273.1 x 8	91	AZ 2-55

SECTIUNEA „ A-A ” SECTION „ A-A ”











6	DISTANTIER	SPACER	—	7	AZ2-55	AZ2-55
5	TUB PROTECTOR	PROTECTION TUBE	SR EN ISO 3183/2013	1	L245	L245NB
4	COLIER FIXARE CU SURUB DE STRANGERE	FIXING PLATE WITH SUSPENSION SCREW	—	2	OTEL INOX	stainless steel
3	INCHIDERE TIP F	SHUT-OFF PIECE TYPE F	SR 7335-6-98	2	CAUCIUC SINTETIC ARMAT SAU NEARMAT	synthetic rubber reinforced or not-reinforced
2	COLIER FIXARE CU SURUB DE STRANGERE	FIXING PLATE WITH SUSPENSION SCREW	—	2	OTEL INOX	stainless steel
1	CONDUCTA	PIPE	—	1	PEHD Dn110	HDPE, nD110mm
POZ. ITEM	DENUMIREA DENOMINATION	NR.DESEN sau STAS No.of PLAN or STAS	BUC. PCS.	MATERIAL MATERIAL		

NOTA

- LA EXECUTIE SE VOR RESPECTA URMATOARELE NORMATIVE:
- STAS 9312-87-SUBTRAVERSARI DE CAI FERATE SI DRUMURI CU CONDUCTE
- SR 7335/6-98 PROTECTIE ANTICOROZIVA CONSTRUCTII INGROPATE
PROTEJAREA CONDUCTELOR LA SUBTRAVERSARE
- STAS 7335/6-98 PROTECTIE ANTICOROZIVA , IZOLAREA EXTERIOARA
A TUBULUI DE PROTECTIE CU BENZI DIN POLIETILENA APLICATE LA RECE
CONF. DIN 30670 CU SUPRAPUNERE DE 25 mm.
- L , Dc , Dt -SE VOR PRECIZA IN PROIECT PENTRU FIECARE CAZ.

NOTE

- THE EXECUTION WORKS WILL COMPLY TO THE FOLLOWING NORMS:
- STAS 9312-87-UNDERCROSSING OF THE RAILWAYS AND ROADS WITH THE PIPES
- L , Dc , Dt - SHOULD BE SETTLED IN THE PROJECT FOR EACH CASE.

<div>BENEFICIAR : EMPLOYER:</div> <div></div> <div>COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE</div>	<div>PROIECTANT: /DESIGNER:</div> <div>Asocierea: TRANSINVEST BUDAPEST Kft, SPECIALTERV ÉPITOMÉRNOKI Kft, EXPLAN S.R.L.,CADSIL S.R.L.</div> <div>LIDER: S.C. EXPLAN S.R.L. str. Mărginașă nr. 21.C1, Cluj-Napoca, jud. Cluj, C.U.I: RO16583121</div> <div></div> <div></div>	<div>TITLU PROIECT: PROJECT TITLE:</div> <div>Contractul nr. /Contract no. : 513405 din 30.10.2018</div>		<div>STUDIU DE FEZABILITATE, PUZ și DTAC PENTRU PROIECTUL ETAPA I - DRUM TRANSREGIO FELEAC TR35 CENTURA METROPOLITANĂ ETAPA II - DRUM TRANSREGIO FELEAC TR35 DRUMURI DE LEGĂTURĂ</div>		<div>Manager de proiect: Project manager:</div> <div>Ing./eng. Petrut CIUFUDEAN</div>	<div></div>	<div>FAZA DE PROIECTARE :STUDIU DE FEZABILITATE DESIGN PHASE: FEASIBILITY STUDY</div>					
		<div>Bloc de semnături / Signature block</div> <div>Nota: Aceasta planșă este proprietatea intelectuala a asocierii. Reproducerea acestei planșe este interzisă fara acordul scris al asocierii / Note: This drawing is the intellectual property of the association. Reproduction of this drawing it is prohibited without the written approval of the association</div> <div></div>	<div>Proiectant de specialitate : Utilități Specialist designer: Utility</div> <div></div>	<div>Sef proiect: Chief of project:</div> <div>Ing./eng. Silviu TEGZEȘIU</div>	<div>TITLU PLANSA : TITLE :</div>	<div>DETALIU TUB DE PROTECTIE / PROTECTION TUBE DETAIL RETELE DE CANALIZARE SEWAGE NETWORKS</div> <div>Detinator/Owner: COMPANIA DE APA SOMES S.A.</div>							
				<div>Manager proiect de specialitate: Manager of specialist project:</div> <div>Ing./eng. Constantin PATRASCA</div>								<div>SCARA / SCALE: %</div>	
				<div>Verificat: Designer:</div> <div>Ing./eng. Daniela SOIMAN</div>									<div>DATE / DATA :</div> <div>Aprilie 2021 April 2021</div>
				<div>Proiectant: Designer:</div> <div>Ing./eng. Elena MANEA</div>									
				<div>Desenat: Drawn:</div> <div>Ing./eng. Elena MANEA</div>									