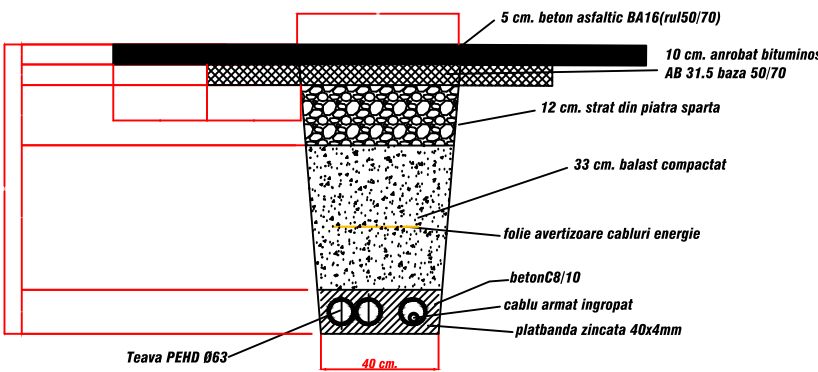
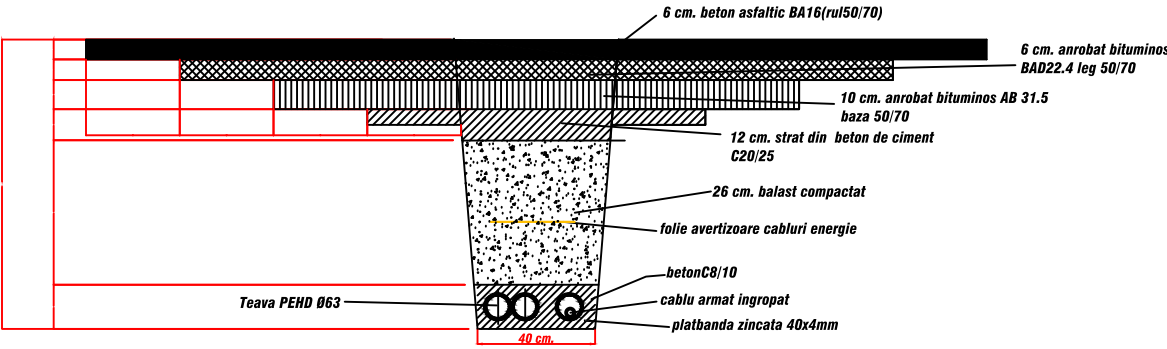
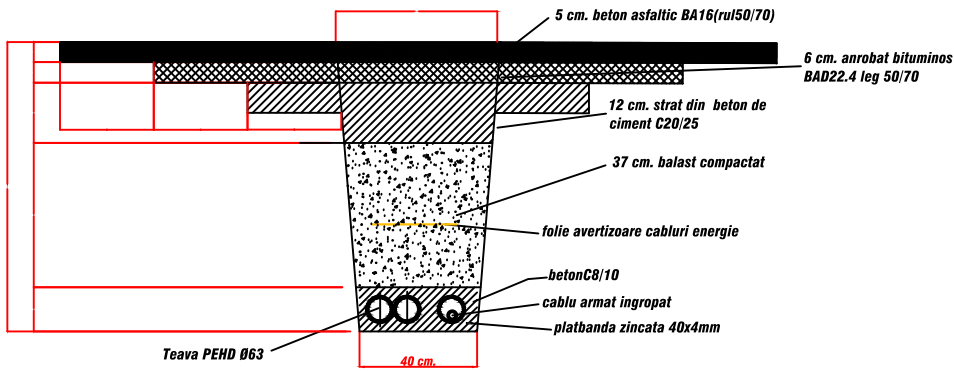
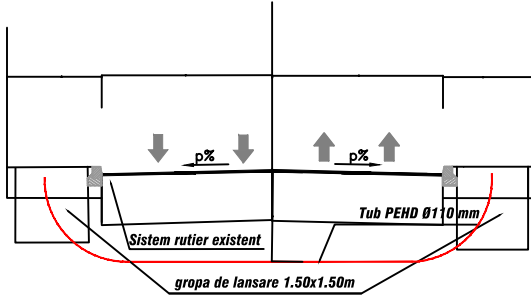


Sectiune transversala prin santul pentru cabluri in carosabil

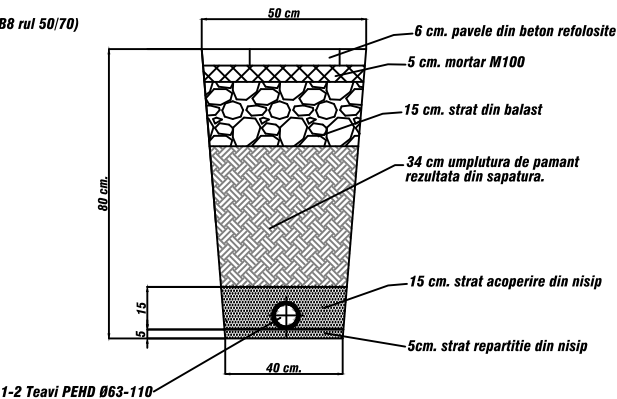
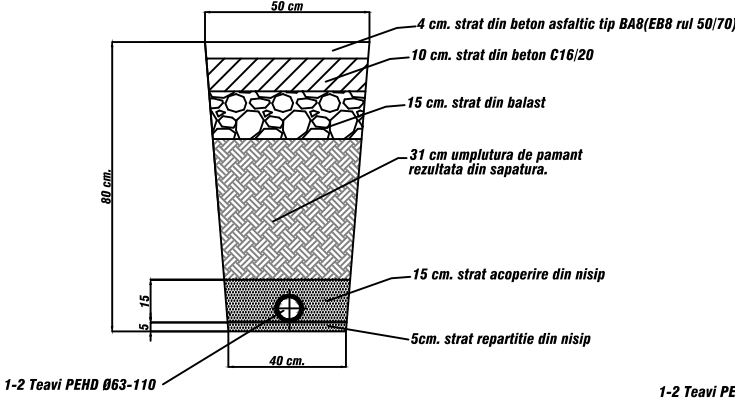


PROFIL TRANSVERSAL CARACTERISTIC
Detaliu foraj orizontal dirijat



Nota:
Refacerile la sistemului rutier se vor realiza cu respectarea structurii existente a fiecarei strazi

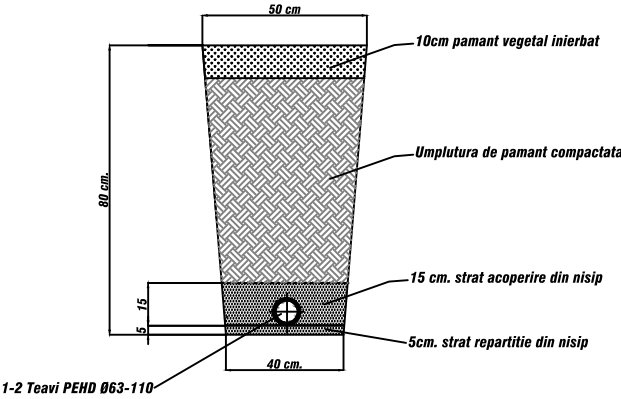
Sectiune transversala prin santul pentru cabluri
in zona trotuarului





CERINTE PENTRU ASIGURAREA DURABILITATII LUCRARILOR
DIN BETON CONFORM CP 012/1-2007

BETON	C20/25
- CLASA DE EXPUNERE	XC2
- RAPORT MAX. APA-CIMENT	0.60
- DOZAJ MINIM DE CIMENT (kg/mc)	260
- TIP CIMENT	CEMII/A, B-S-A,B-V; A, B-L; CEMIII/A

Sectiune transversala prin santul pentru cabluri
in spatiul verde



Sef Proiect	dr.ing.V. Stan		Aprobat	dr.ing.V. Stan			
Proiectat	ing. R. Moraru		Data	2024		Scara	
Denumire Proiect:							Faza:
„Extindere sistem de management al traficului in municipiul Bistrita – etapa 2”							S.F.
Beneficiar:				<div>DETALII DE EXECUTIE</div> <div>Detaliu canalizatie electrica si refacere</div> <div>Detaliu subtraversare foraj dirijat</div>			Revizie
MUNICIPIUL BISTRITA Piata Centrala nr.6, Bistrita, 420040							
Proiectant:							Planşa
SMART TECHNOLOGY RESEARCH & CONSULTING S.R.L. Bucuresti, str.A.Constantinescu 19, sector 1, 011471 RO-31897462, office@smart-tc.ro							PD-03