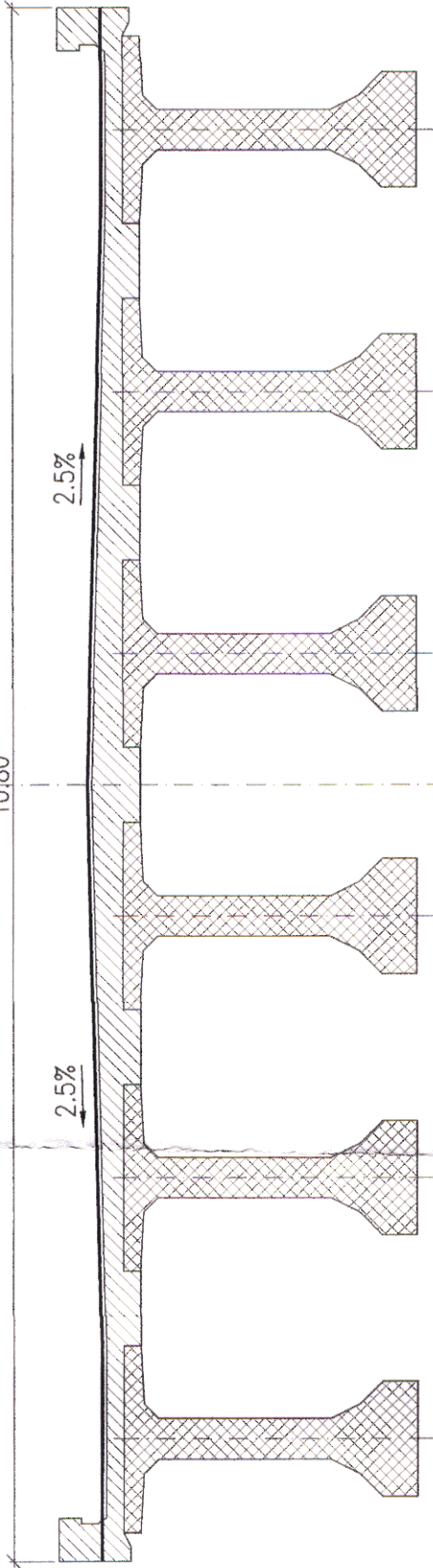


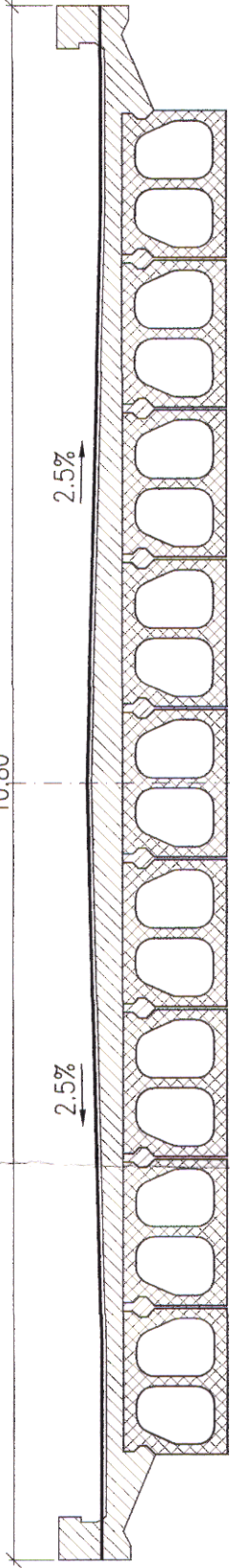
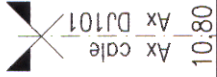
SECTIUNE TRANSVERSALA ROST DE DILATATIE DE TIP ETANS Δ=50mm
- SE APLICA IN ZONA ROST PILA P2, P3 -

Scara 1:50

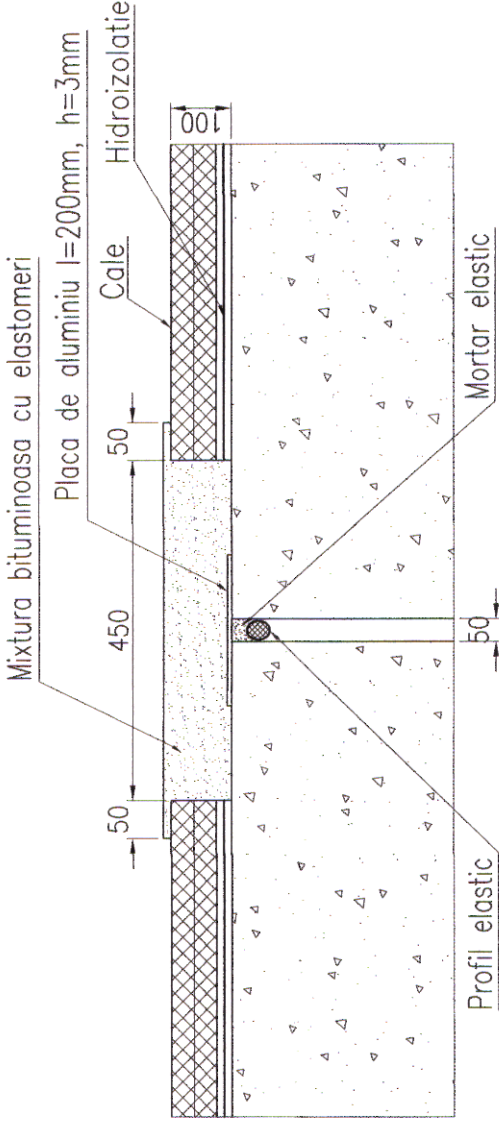


SECTIUNE TRANSVERSALA ROST DE DILATATIE DE TIP ETANS Δ=50mm
- SE APLICA IN ZONA ROST CULEI C1, C2 -

Scara 1:50

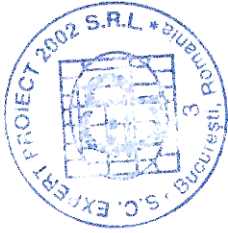


SECTIUNE PRIN CALE Scara 1:10



Caracteristici:
1. Lungime 10.50m
2. Δ =50mm

CARACTERISTICI FIZICE
MATERIALUL DE BAZA:
-Liant: mastic bituminos cu elastomeri
* densitatea la 18°C – 1.15±0.05
* punct de inmuiere – 100°C
* temperatura de curgere – 180°±20
-Agregate: diorit sau echivalent
* sort 6-10 – 50% (masic)
* sort 10-14 – 50% (masic)
* densitatea aparenta – 1.60-1.65
AMESTEC
-Compozitia ponderata
~25% liant si ~75% agregate
-Densitatea medie – cca.2.26



P.T. + D.D.E.	NUME SI PRENUME	SEMNATURA	CERINTA	NR. REFERAT	BENEFICIAR: CONSILIUL JUDETEAN IALOMITA	PROIECT NR.
VERIFICATOR ATESTAT	Ing. A. Tanasescu		A4,B2,D2	REFERAT NR.		P 234
PROIECTAT	Ing. S. Tataru		SCARA			FAZA:
VERIFICAT	Ing. G. Ariton		1:50 1:10		POD PESTE RAUL PRAHOVA LA DRIDU, DJ 101 km 52+759	P.T.+D.D.E.
SEF LUCRARE	Ing. M. Petre		2012		DETALIU ROST DE DILATATIE DE TIP ETANS Δ=50mm	39