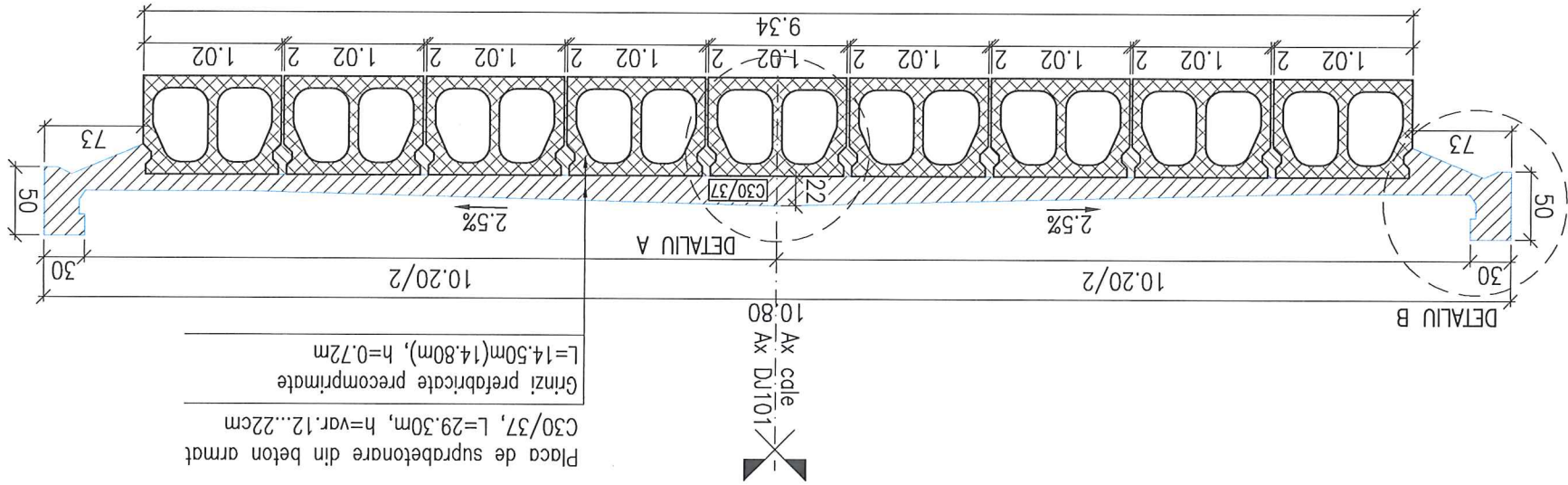


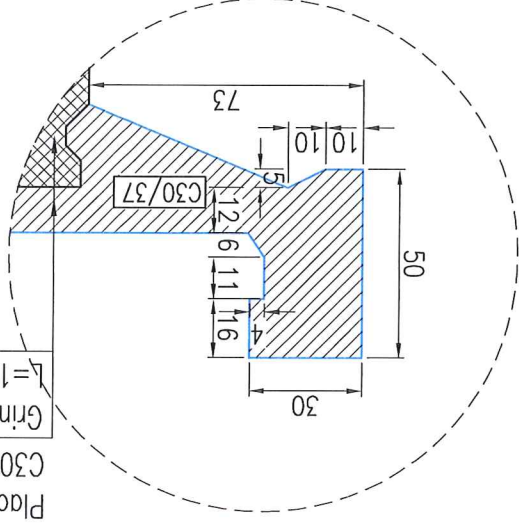
PLAN COFRAJ PLACA DE SUPRABETONARE TABLIER REABILITAT JILAVELE (DESCHIDERILE 1, 2)

SECTIUNE TRANSVERSALA
Scara 1:50



DETALIU B
Scara 1:20

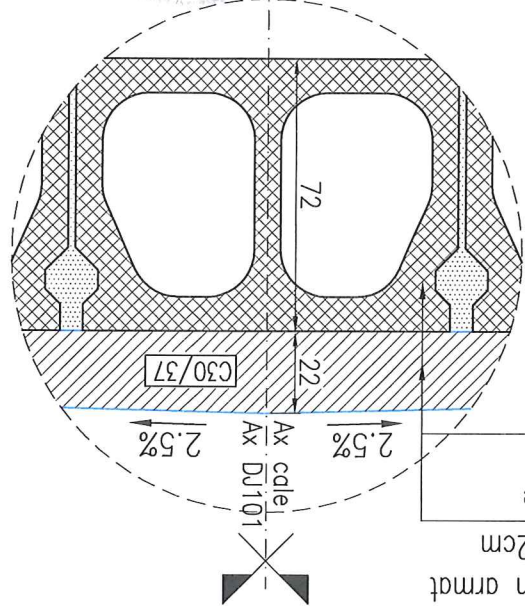
Placa de suprabetonare din beton armat
C30/37, L=29.30m, h=var.12...22cm
Grinzi prefabricate precomprimate
L=14.50m(14.80m), h=0.72m



OTEL BETON:	
ARMATURA DE REZISTENTA: S420 (echivalent PC60)	
ARMATURA REZISTENTA IN PLASE PENTRU COMPRESIUNE LOCALA: S255 (echivalent OB37) Ø6...14	
ARMATURA CONSTRUCTIVA: S355 (echivalent PC52) Ø6...14	
S345 (echivalent PC52) Ø16...28	
ARMATURA MONTAJ: S255 (echivalent OB37) Ø6...14	
STRATURI DE ACOPERIRE CU BETON: 30mm	

BETON		Clasa de rezistenta		Clasa de expunere		(A/C)max		Dozaj min. ciment, kg/mc		Contiut minim aer antrenat		Contiut maxim cloruri		Dimensiunea maxima a agregatului, mm		Tip ciment		Consistenta betonului proaspalt, mm	
In placi de suprabetonare, antetloaze		C30/37		XC3 si XA1		0,55		300		min. 4,5%(val.medii)/min. 4%(val.individ.)		CI 0,20 (0,20%)		CEM IIA-S 42,5N		S3/ 100...150mm			

P.T. + D.D.E.	NUME SI PRENUME	SEMNATURA	CERINTA	NR. REFERAT	VERIFICATOR ATESTAT	Ing. A. Tanasescu	BUCURESTI		BENEFICIAR:	CONSILIUL JUDETEAN IALOMITA	PROIECT NR. P 234	FAZA: P.T.+D.D.E.	33
PROIECTAT	Ing. S. Tataru		SCARA	1:50	1:20	2012	TABLIER REABILITAT JILAVELE (DESCHIDERILE 1, 2)		PLAN COFRAJ PLACA DE SUPRABETONARE	POD PESTE RAUL PRAHOVA LA DRIDU, DJ 101 km 52+759			
VERIFICAT	Ing. G. Arlton												
SEF LUCRARE	Ing. M. Petre												



DETALIU A
Scara 1:20

Placa de suprabetonare din beton armat
C30/37, L=29.30m, h=var.12...22cm
Grinzi prefabricate precomprimate
L=14.50m(14.80m), h=0.72m