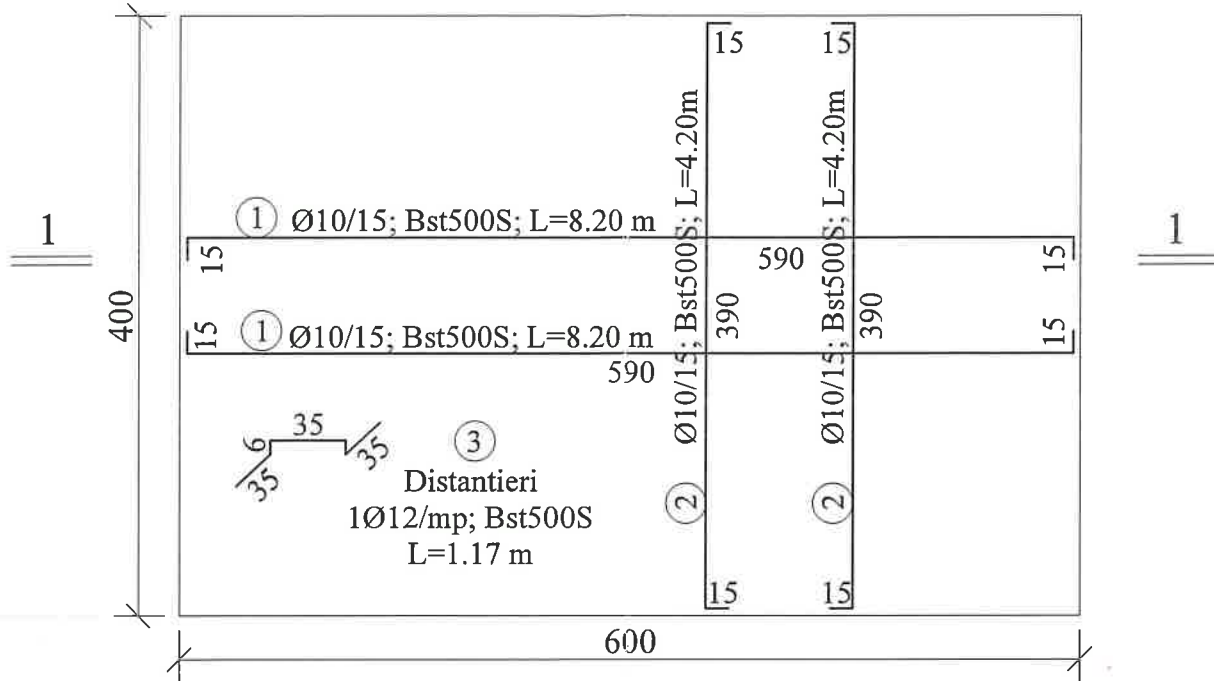
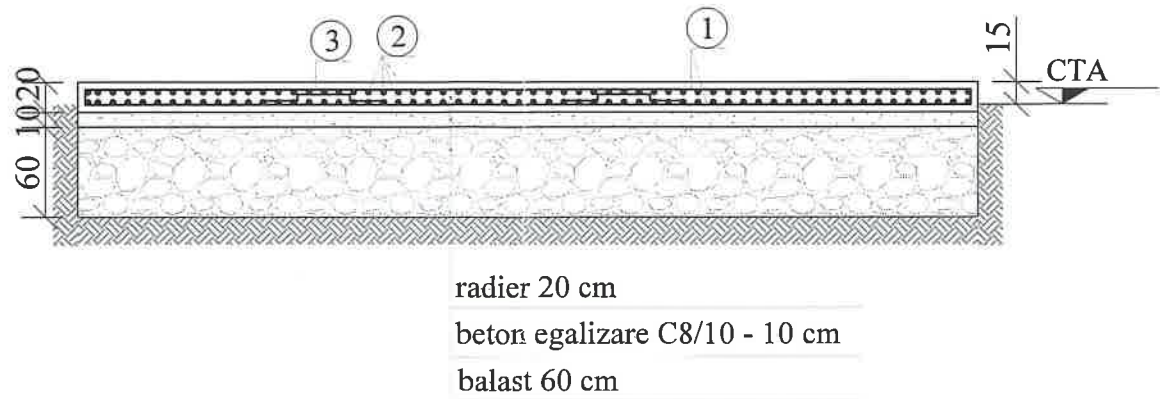


Platforma deshidratare namol - radier
Scara 1 : 50



SECTIUNE 1-1
Scara 1 : 50

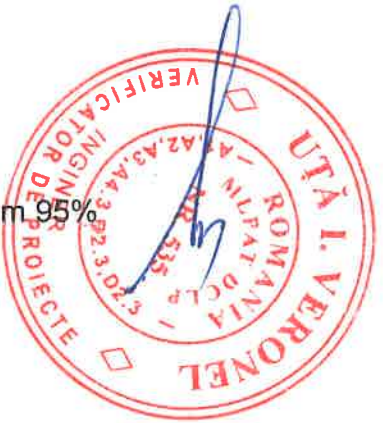


EXTRAS DE ARMATURA

marca	diametru	nr. buc	lungime	BST500S			
				φ 6	φ 10	φ 12	φ 25
1	10	54	8.20		442.80		
2	10	80	4.20		336.00		
3	12	15	1.17			17.55	
Lungimi/φ					778.80	17.55	
Greutati/m				0.222	0.617	0.888	3.583
Greutati/φ					481.0	16.0	
TOTAL/tip otel					497.00		




NOTA

- Cota ± 0.00 - cota superioara radier
- Fundare : perna balast - grad de compactare minim 95%
- Presiune calcul:200KPa
- Zona seismica : ag=0,25g
Tc=0,7sec.
- Clasa de importanta: II
- Categoria de importanta: C



MATERIALE

BETON C25/30
OTEL BST500S

Verificator/Expert	Nume	Semnatura	Cerinta	Referat de verificare/raport de expertiza tehnica - (titlu/ numar/ data)	
<div>PROJECT EXPERT CONSULT DESIGN S.R.L.</div> <div>J40/3046/2005</div>			Beneficiar: JUDEȚUL ARGES		
			<div>Titlu proiect:</div> STATIE DE EPURARE APE UZATE SI RETEA DE CANALIZARE MENAJERA aferenta unitatilor medicale : Spitalul de boli cronice Calinesti, Unitatea de asistenta medico-sociala Calinesti, Centrul de recuperare si reabilitare neuropsihiatrica Calinesti, Centrul de permanenta din com.CALINESTI jud. ARGES		
Specificatie	Nume	Semnatura	Scara:	Proiect nr.:	Faza de proiectare: DTAC
Sef proiect	Ing.Cristian Dumitru		1:50	Titlu plansa: Obiect : Platforma deshidratare namol	
Proiectat	Ing.Ema Pavel		Data:	Plan armare radier	
Desenat	Ing. Ema Pavel		2024	6,00x4,00m, Hrad=20 cm	
					Plansa nr: R04