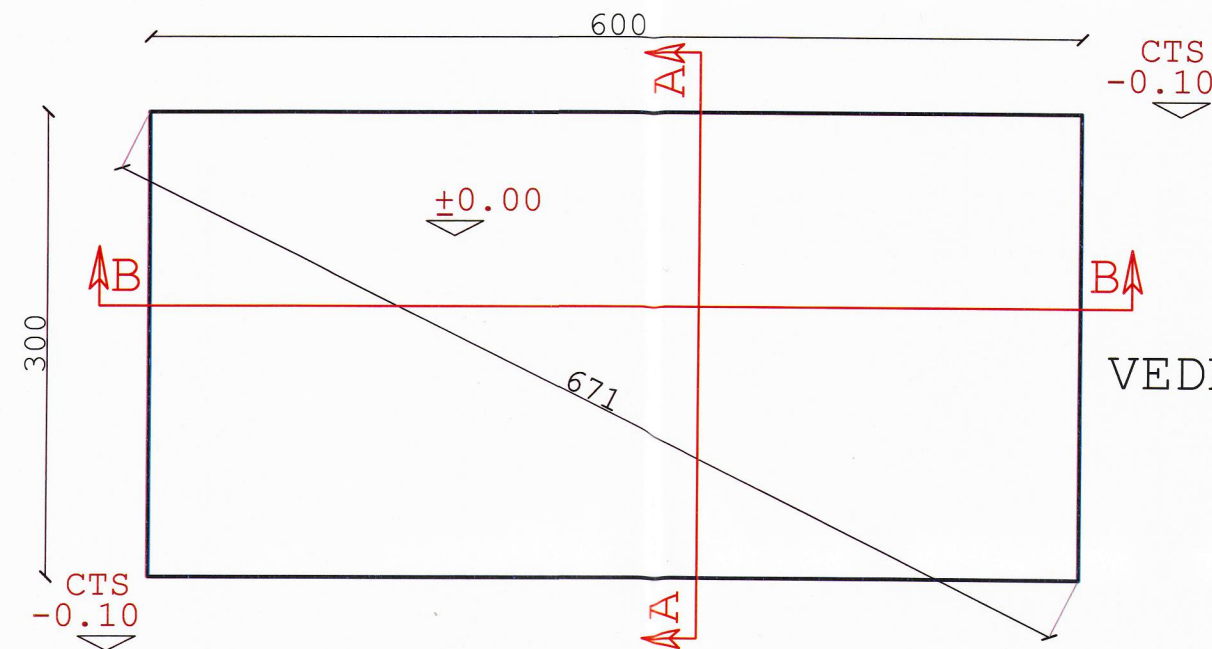


CLASA DE IMPORTANTA - II - conf. P100-1 din 2013
CATEGORIA DE IMPORTANTA - "B" - DEOSEBITA - conf. HGR nr. 766/1997
GRADUL DE REZISTENTA LA FOC - II - conf. NP 118-99
CATEGORIE PERICOL DE INCENDIU "C"- conf. NP 118-99

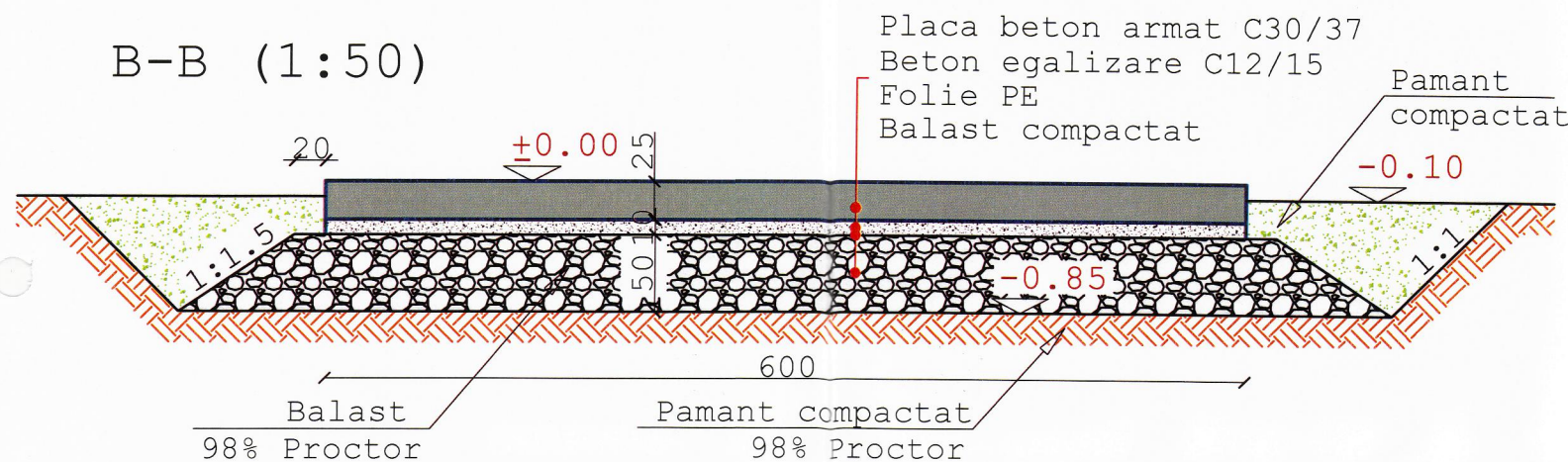
MATERIALE

Material	Element	Caracteristici
Beton	Beton de egalizare	C12/15, X0
	Placa -radier	C30/37, XC2+XF3, Dmax=16 mm, CEM II A-S 42.5N.
Armaturi	Toate elementele din b.a.	BSt500S clasa C;

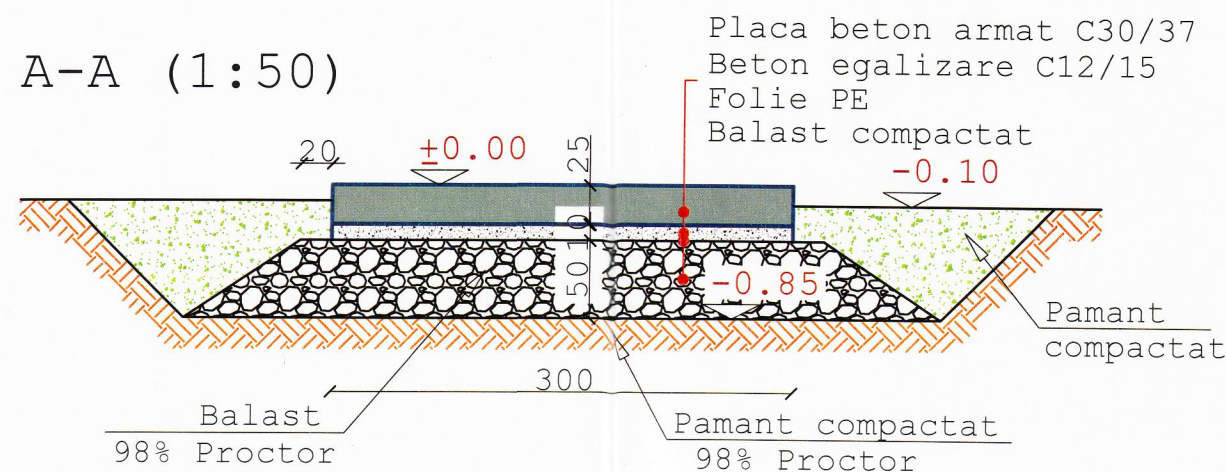


VEDERE IN PLAN

B-B (1:50)



A-A (1:50)



PROIECTANT DE SPECIALITATE



S.C. GREEN ENGINEERING&CONSULTING S.R.L.
Str. Plantatiei, Nr. 8, Curtea de Arges, Jud. Arges tel: 0765.45.25.99;
Cod unic de inregistrare: CUI: 33629504 office@greenengineering.ro

BENEFICIAR:

Administratia Nationala a Rezervelor de Stat si Probleme Speciale-UT360

SPECIALITATE:

STRUCTURA REZISTENTA

COD FISIER															
SEF PROIECT		Ing. Ionel Somnea													
PROIECTAT		ing. Sofronea Stefan													
DESENAT		ing. Sofronea Stefan													
		FAZA		EMITENT			SPECIALITATEA			NR. PLAN		P			
		P.	Th.	D.	E.	G	E	C			R	E	Z		0

PROIECT:

„MODERNIZAREA SI ADUCEREA LA CONFORMITATE CU REGLEMENTĂRILE LEGALE, RESPECTIV EXTINDEREA INSTALAȚIILOR CU ROL ÎN ASIGURAREA CERINȚEI FUNDAMENTALE "SECURITATE LA INCENDIU"

DENUMIRE:

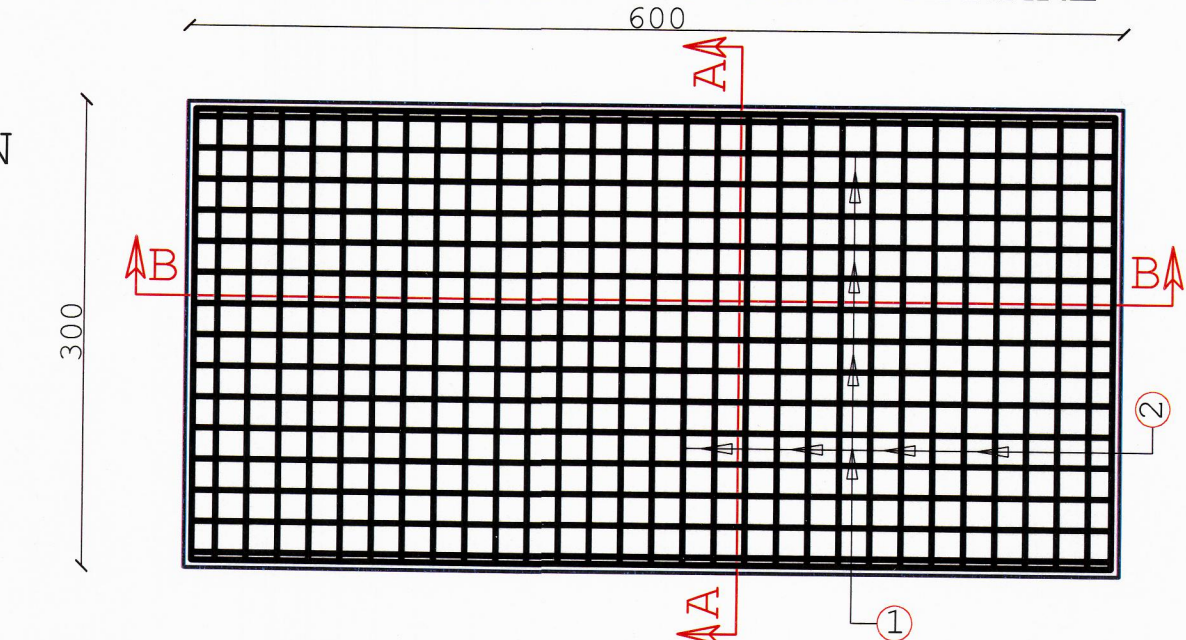
PLATFORMA GRUP ELECTROGEN-COFRAJ/ARMARE

PROIECT NR. GEC-263/2025

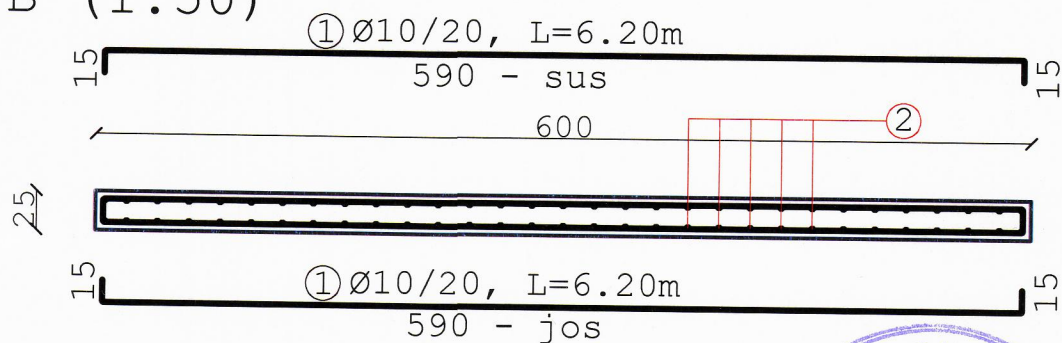
FAZA P.Th.+D.E.

NR. PLANSA R-03

PLATFORMA GRUP ELECTROGEN PLAN COFRAJ SI PLAN ARMARE



B-B (1:50)



③ 4Ø6/mp-L=0,90m

A-A (1:50)

