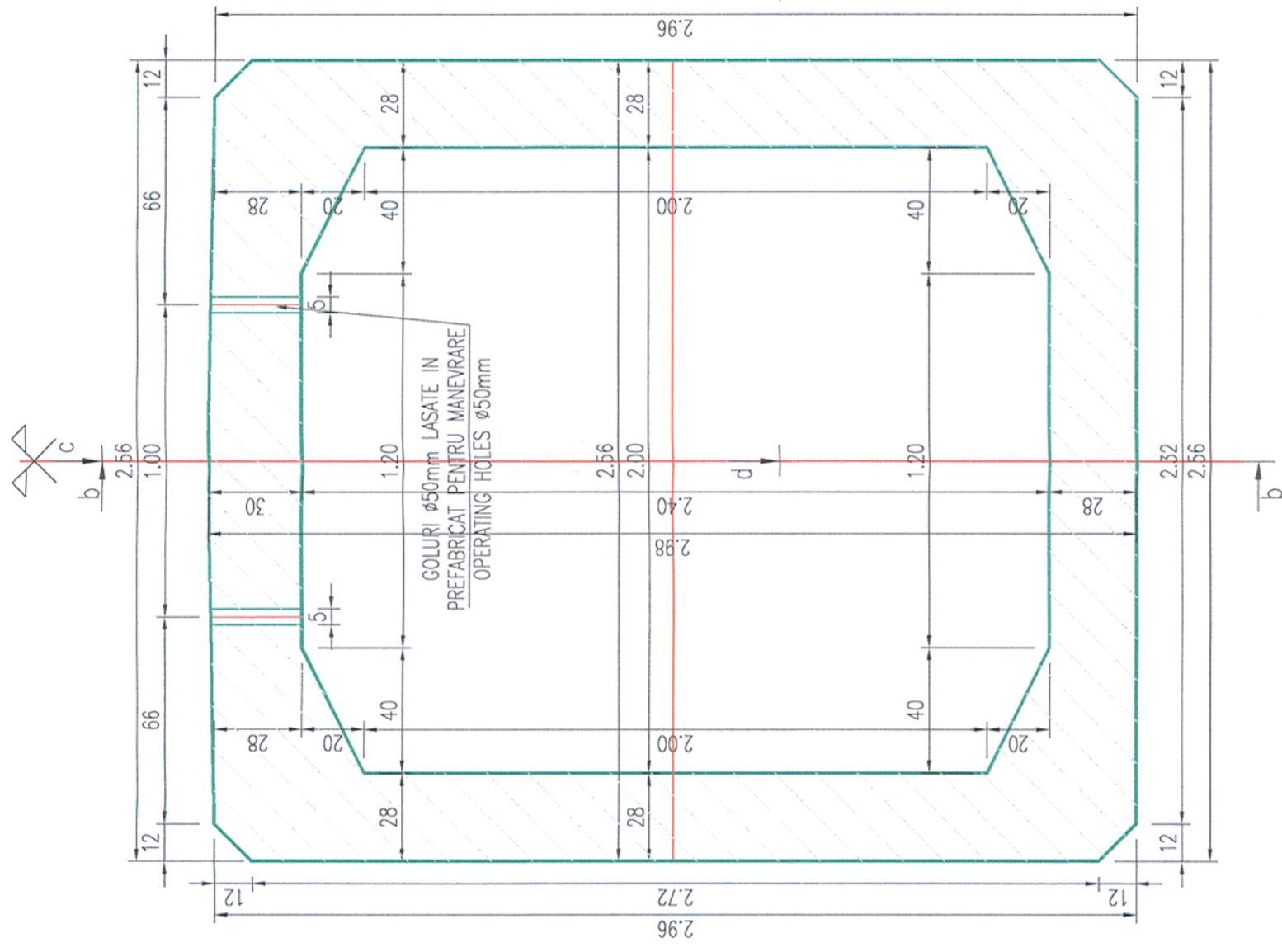


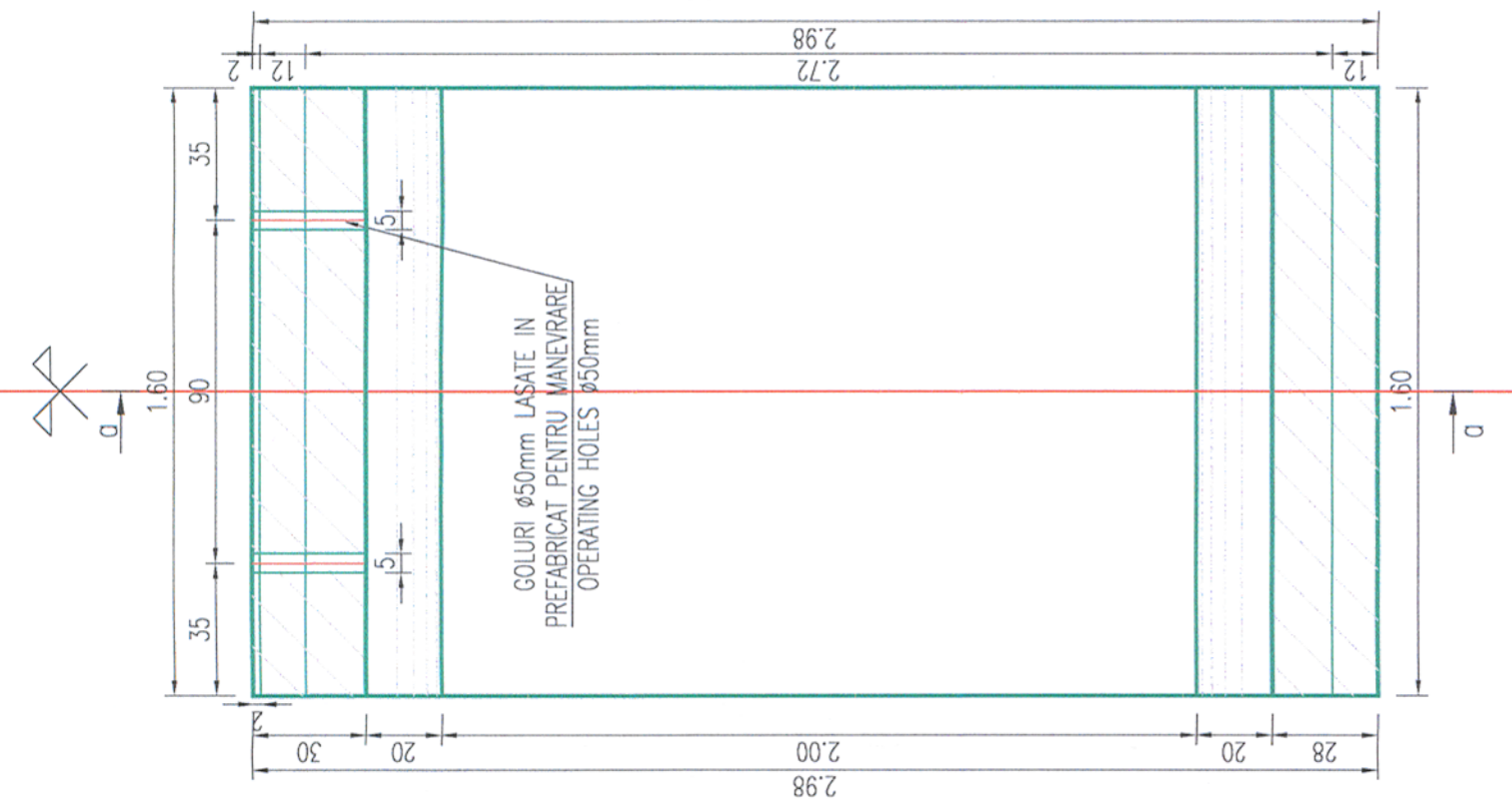
SECTIUNE a-a/ a-a SECTION

Scara 1:20/ Scale 1:20



SECTIUNE b-b/ b-b SECTION

Scara 1:20/ Scale 1:20



BETON:
C35/45
OTEL: PC 60;
STRAT DE ACOPERIRE 4.0cm

CONCRETE:
C35/45
STEEL: PC 60;
CONCRETE COVER LAYER 4.0cm

CHARACTERISTICILE BETONULUI
C35/45-XC4, XD1, XF3(RO)-D_{max}22-S2-CEM IIA-S 42.5R-A/C=0.50-P₁₀
CONCRETE CHARACTERISTICS
C35/45-XC4, XD1, XF3(RO)-D_{max}22-S2-CEM IIA-S 42.5R-A/C=0.50-P₁₀

CONCRETE VOLUME	4.70cm
WEIGHT	11.75 t
REINFORCEMENT TYPE	PC 60
CONCRETE FORMWORK	33.25sqm

NOTA / NOTE

Acest plan este valabil pentru zone seismice cu acceleratie orizontala de varf $ag \leq 0,16g$.
This plan applies to seismic zones with top horizontal acceleration $ag \leq 0,16g$.



Prezentul plan anuleaza si inlocuieste versiunea anterioara
This plan cancels and replaces previous version

CHARACTERISTICILE UNUI TRONSON
PREFABRICAT TIP C2ENC
LUNGIME TRONSON L=1.60m

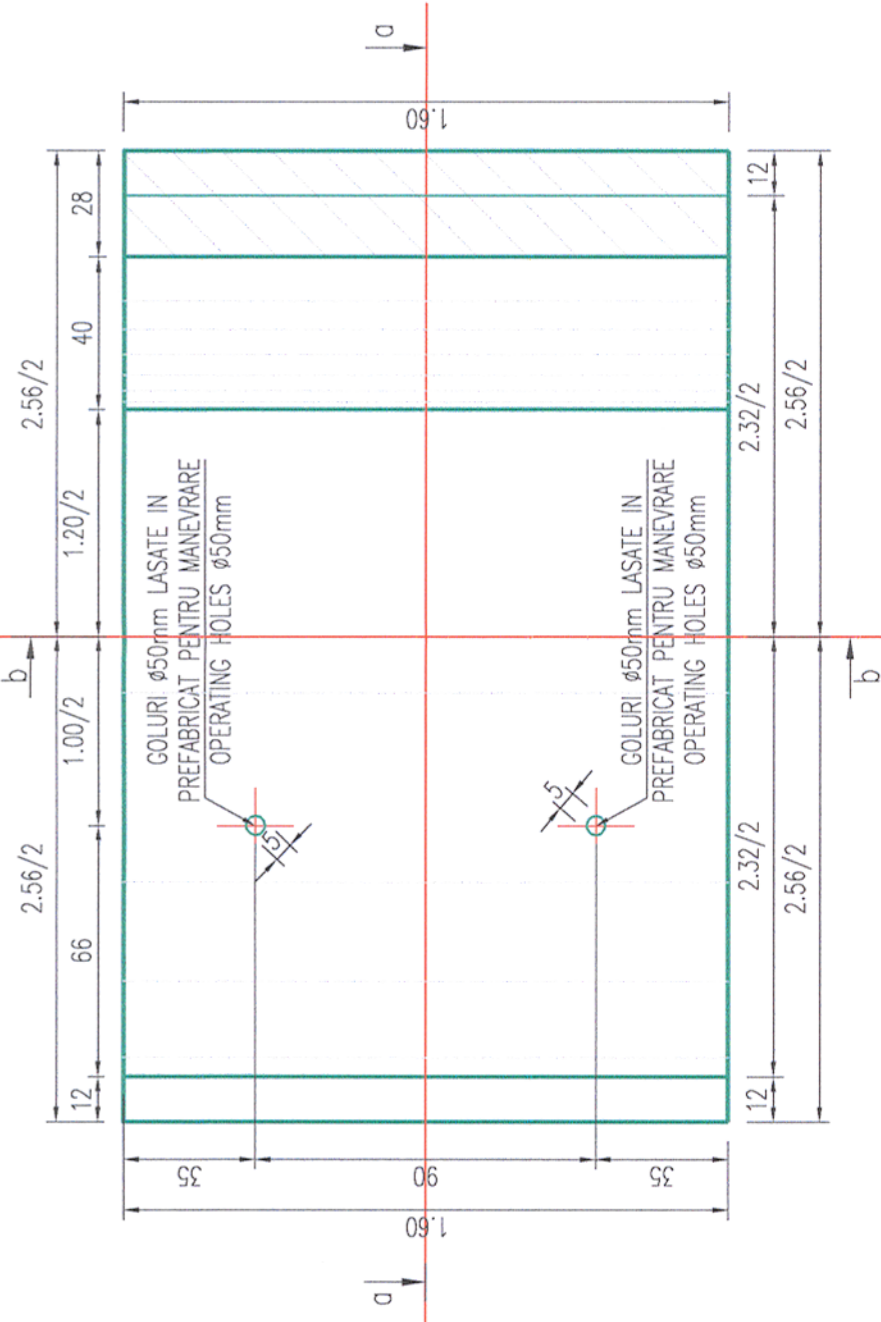
VOLUM BETON	4.70 mc
GREUTATE	11.75 t
OTEL PC 60	700.00kg
COFRAJE	33.25mp

PREFABRICATED SECTION
CHARACTERISTICS TYPE
C2ENC

LENGTH SECTION L=1.60m

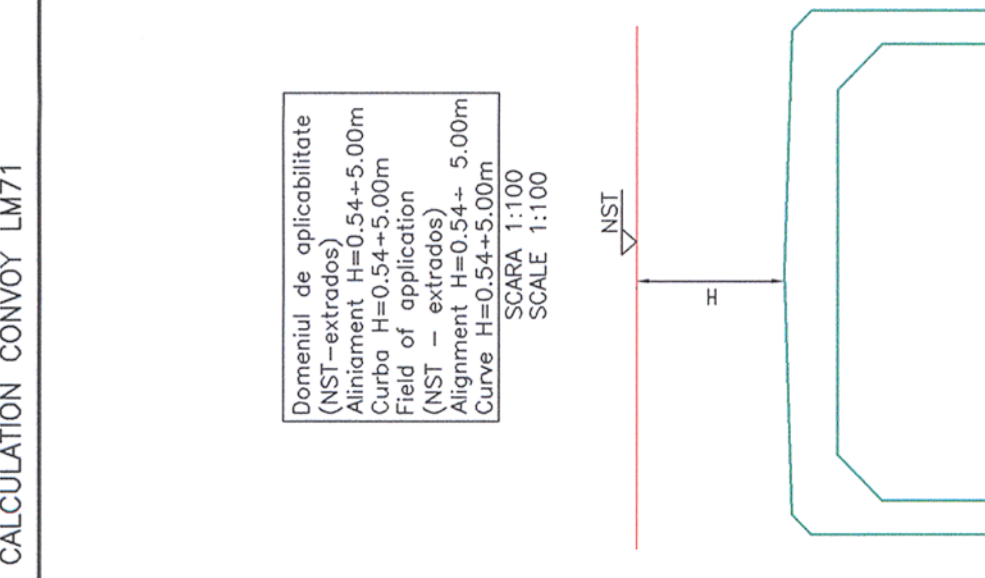
VEDERE c-c/ c-c VIEW

Scara 1:20/ Scale 1:20



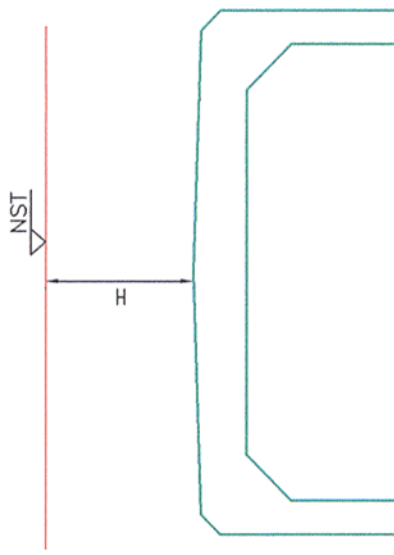
SECTIUNE d-d/ d-d SECTION

Scara 1:20/ Scale 1:20



CONVOI DE CALCUL LM71
CALCULATION CONVOY LM71

Domeniul de aplicabilitate
(NST - extrados)
Aliniament H=0.54+-5.00m
Curba H=0.54+-5.00m
Field of application
(NST - extrados)
Alignment H=0.54+- 5.00m
Curve H=0.54+-5.00m
SCARA 1:100
SCALE 1:100



Verificator / Expert Checker / Expert	Semnatura Signature	Referat / Expertiza Report / Expertise
European Investment Bank	MINISTERUL TRANSPORTURILOR	European Union Flag
Cerinta Requirement	BENEFICIAR / BENEFICIARY:	
	COMPANIA NATIONALA DE CAI FERATE "CFR" SA	
PROIECTANT / DESIGNER:		
	PÖYRY	
Aprobat Approved	Sef de echipa Team leader	Data Date
Verificat Checked	Expert Cheie Key Expert	01.2013
		01.2013
Subcontractant / Subcontractor		
Aprobat Approved	Adjunct Sef de echipa Deputy Team leader	01.2013
Proiectat Designed	Inginer Engineer	01.2013
		Project 9i
		35311.1
		Faza / Phase: PTH+CS / TD+TS
Denumire desen / Drawing name:		
PLAN COFRAJ CARU TIP C2EN_c		
SHUTTERING PLAN FRAME TYPE C2EN_c		
Scara / Scale	Revizia / Revision	Cod desen / Drawing Code
1:20	1/05.2013	PT.02.02.00.PO.010
		Nr / No
		10