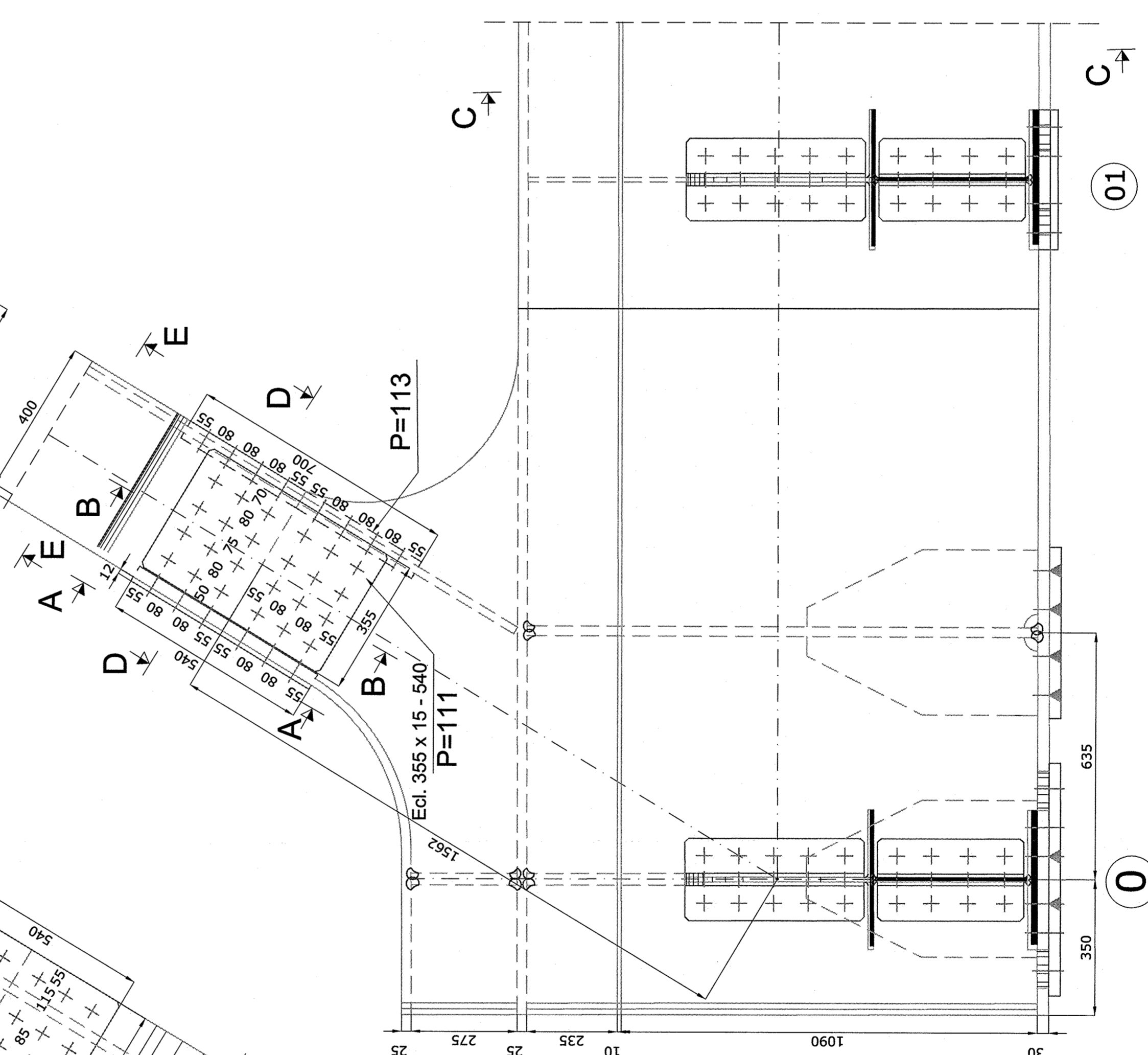
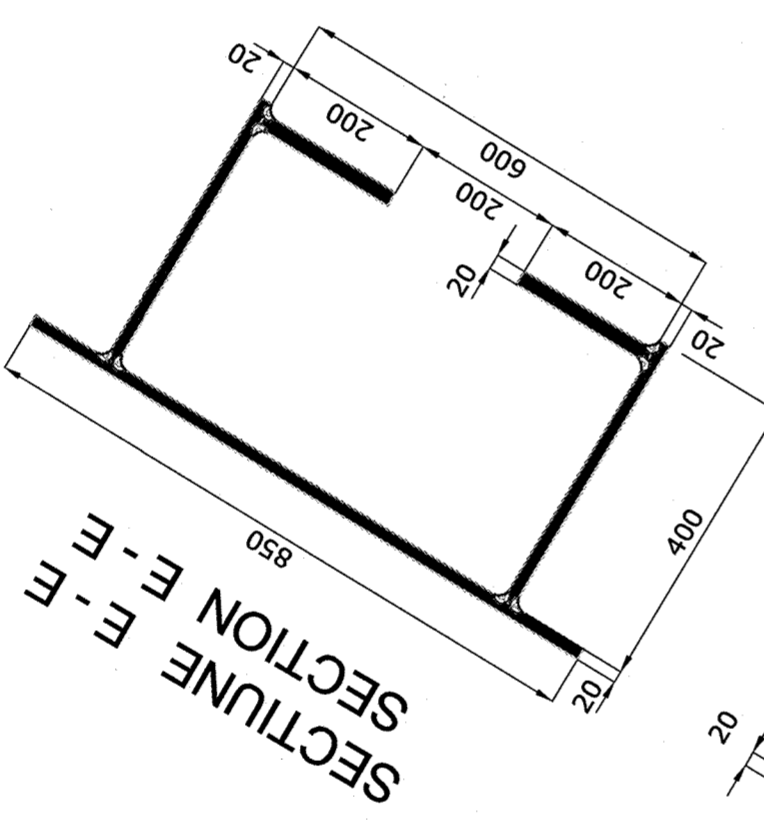
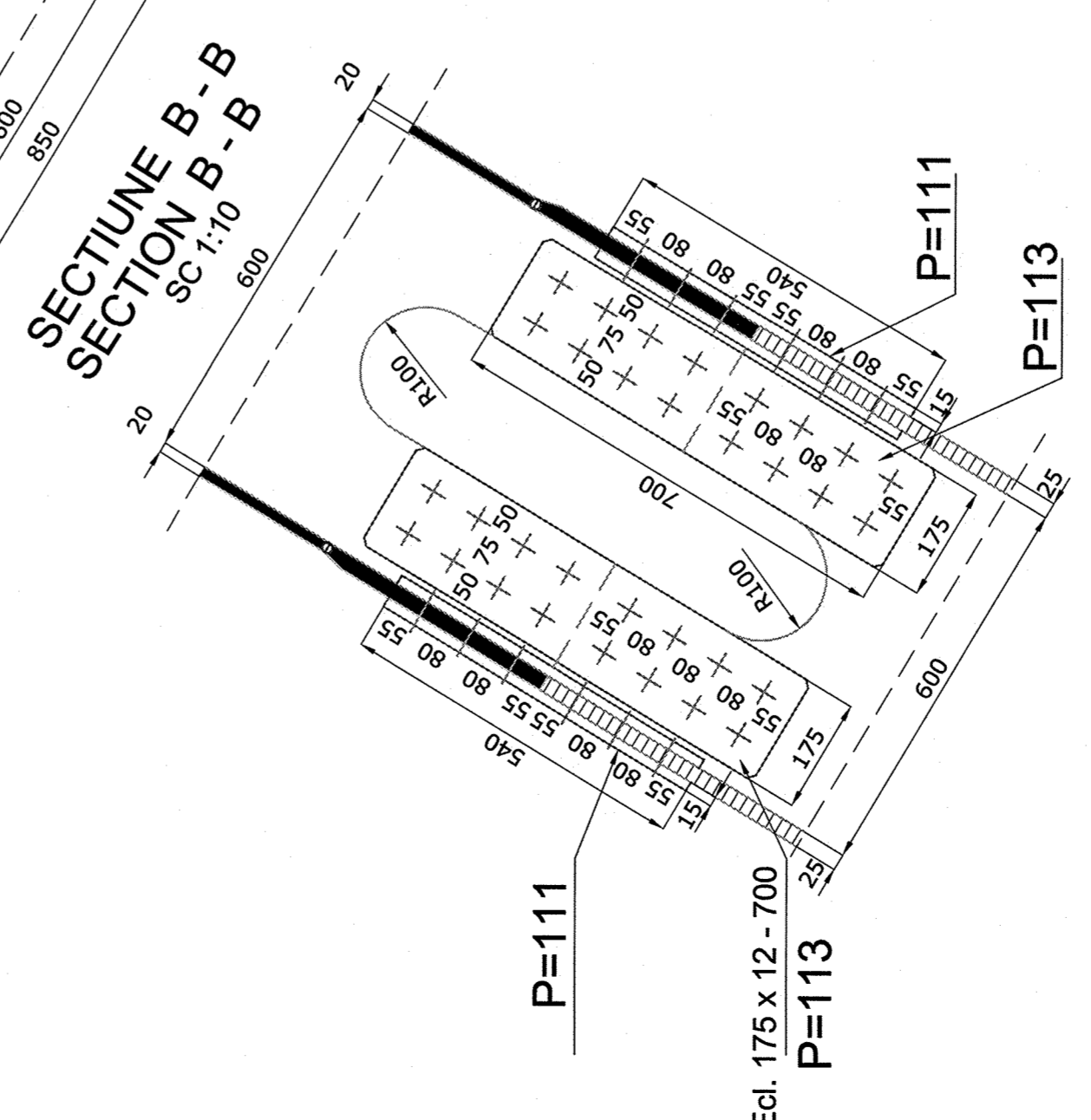
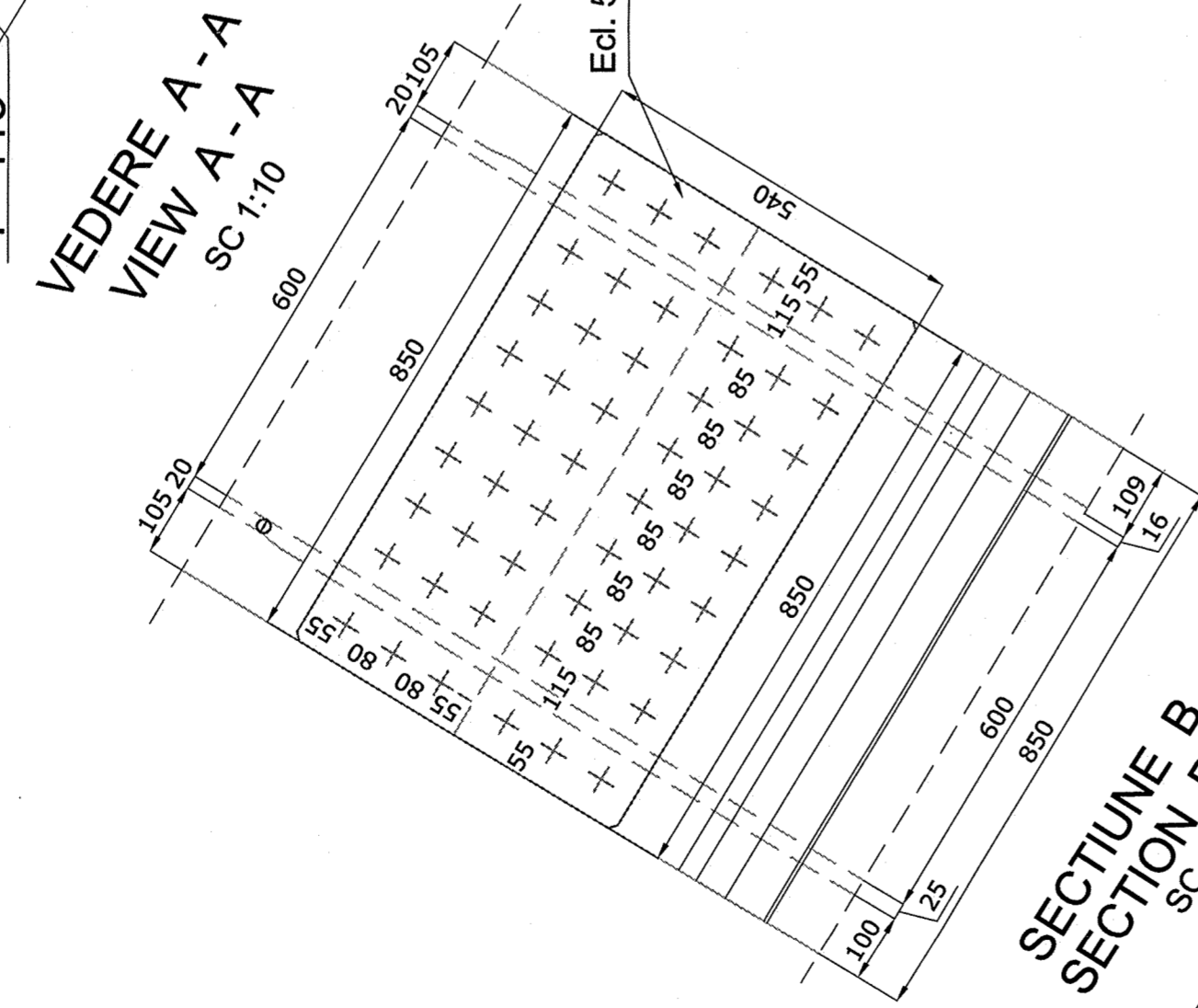
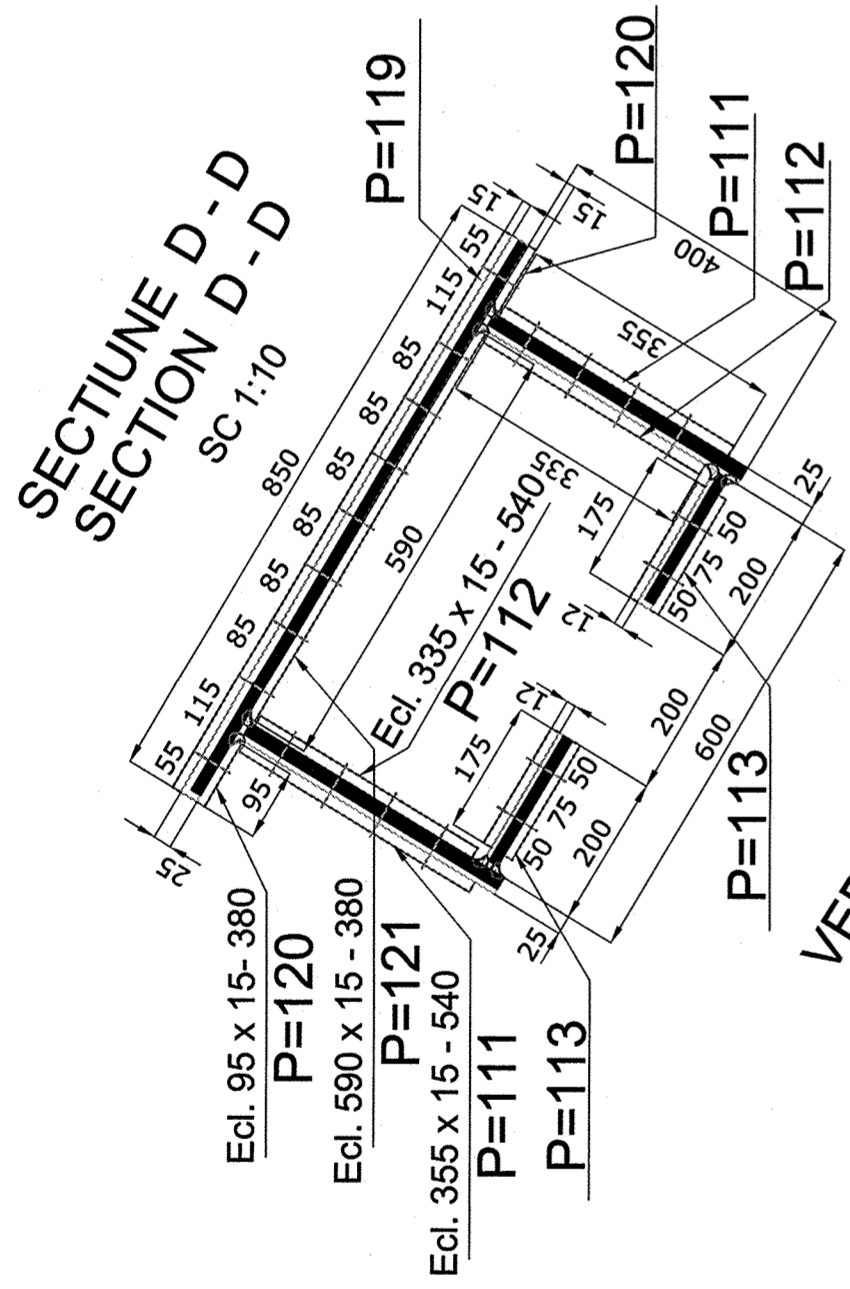


ELEVATIE IMBINARE NOD 0 ELEVATION JOININGS NODE 0

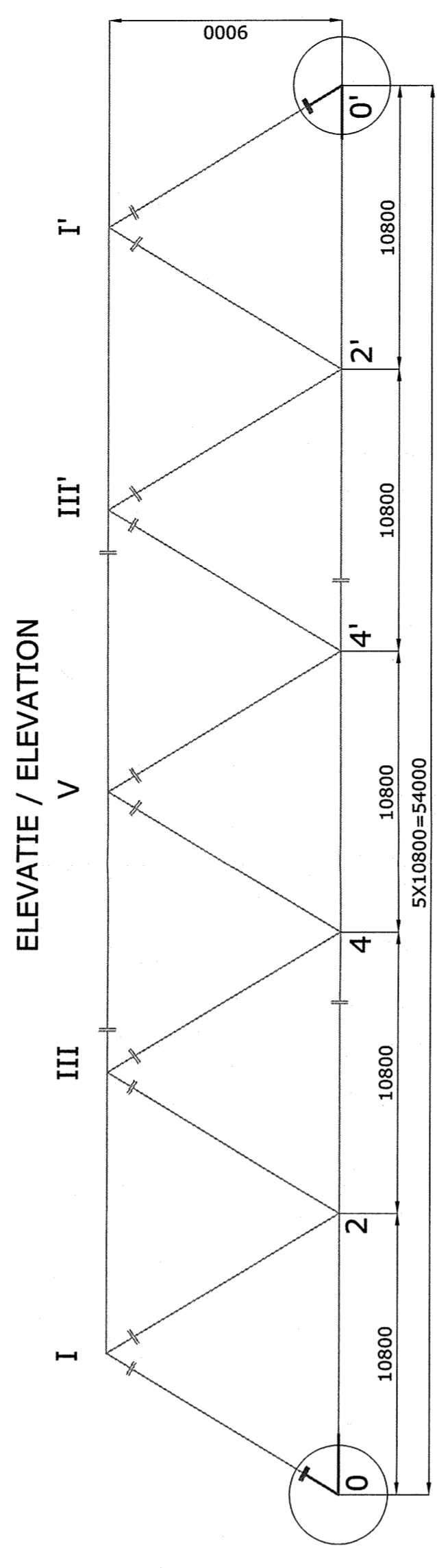
SC 1:10



EVALUAREA MATERIALULUI METALIC PENTRU IMBINARILE NODULUI "0" (1 NOD)
EVALUATION OF METALLIC MATERIALS FOR JOININGS NODE "0" (1 NODE)

POZ	DENUMIRE PIESA	BUC	SECTIUNE	L[m]	Kg/m	Kg/buc	MASA S355K2G4	MASA S235J2G4
119	ECLISA PB SUPERIOARA ROST D0-1	1	540x15	0.850	50.9	43.2	-	43
120	ECLISA PB SUPERIOARA ROST D0-1	2	95x15	0.540	11.2	6.0	-	12
121	ECLISA PB SUPERIOARA ROST D0-1	1	590x15	0.540	69.5	37.5	-	38
111	ECLISA EXT PB VERT. ROST D0-1	2	355x15	0.540	41.8	22.8	-	45
112	ECLISA INT PB VERT. ROST D0-1	2	335x15	0.540	39.4	21.3	-	43
113	ECLISA PB INFER. ROST D0-1	4	175x12	0.540	16.5	11.6	-	46
					TOTAL [Kg]			230

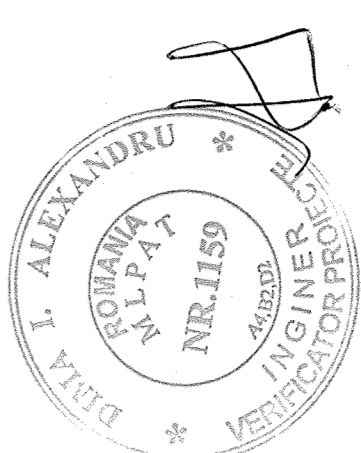
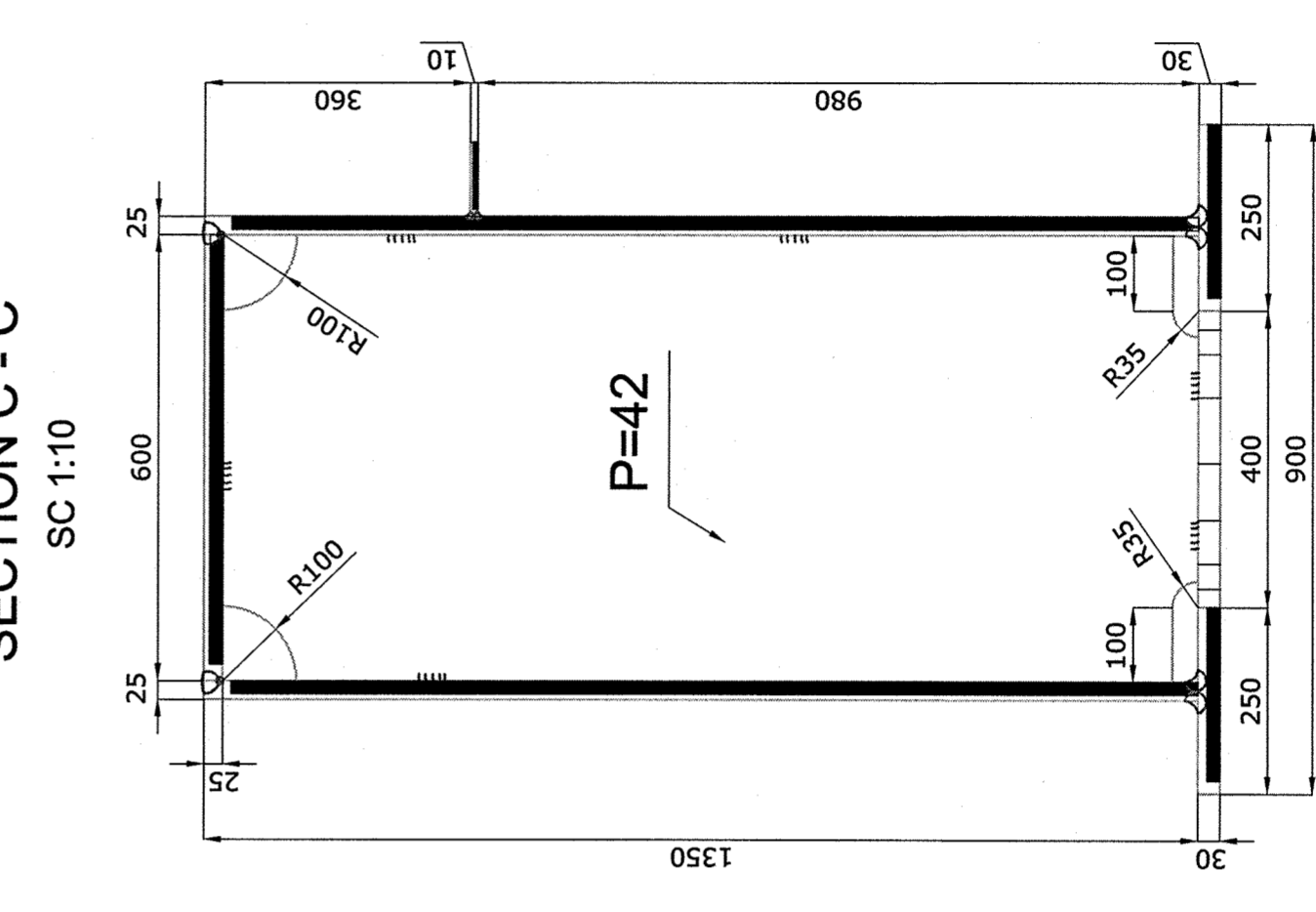
SCHEMA GENERALA TABLIER GENERAL SCHEME SUPERSTRUCTURE



LEGENDA / LEGEND

+ ≡
SURUBURI / SCREWS
IP M24, GRUPA 10.9
SREN ISO 4014

SECTIUNE C-C SECTION C-C



B									
A									

Modificari / Revisioni

Beneficiar / Beneficiary: ROMANIA - CALPATA - IMPREVEDING AUTHORITY

Contract / Contract: 13/2007

Ministerul Economiei si Finantelor Publice / Ministry of Economy and Finance

Ministerul Transporturilor / Ministry of Transport

ROMANIAN RAILWAY NATIONAL COMPANY

prontec

ing. Cristian Dima

ing. Ioan Dacin

ing. Stelian Vasile

05.2009

PD 21