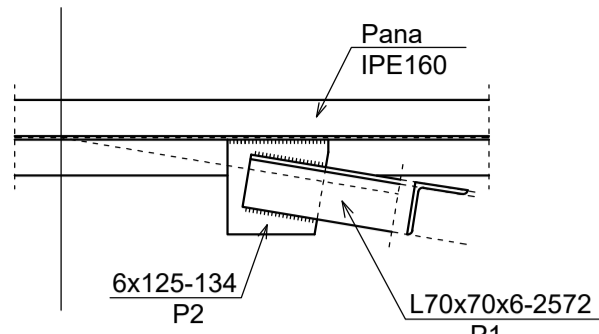
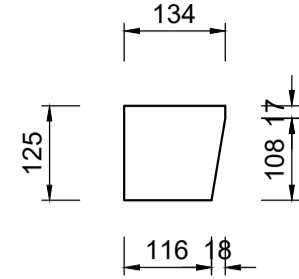


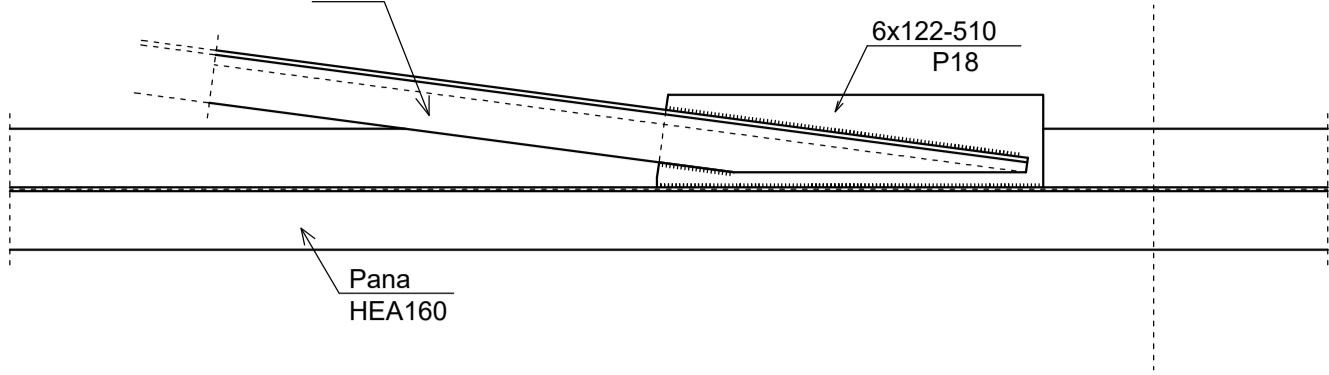
Detaliul A sc 1:10



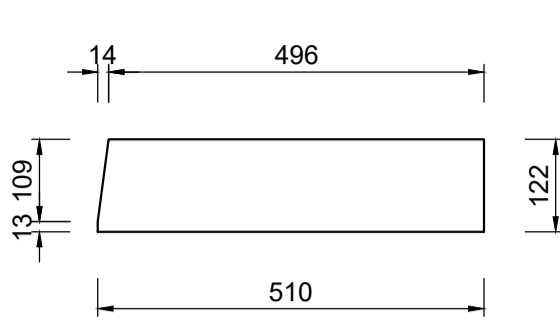
Debitare P2
sc 1:10



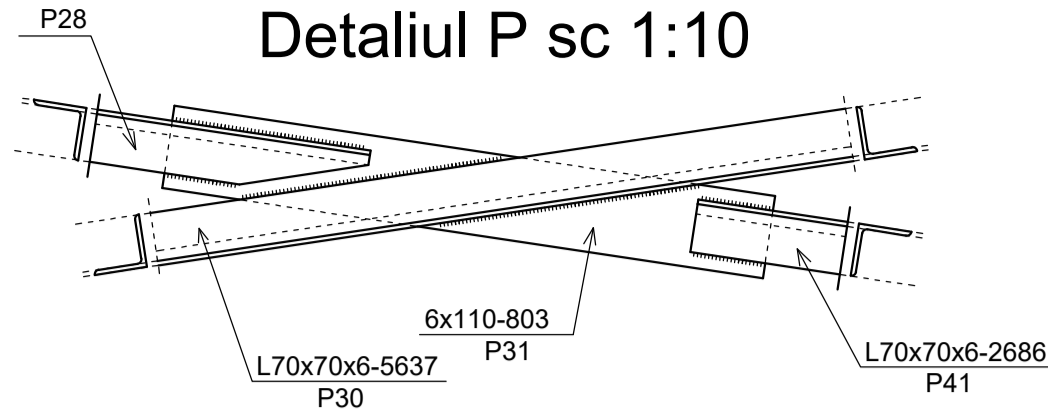
Detaliul I sc 1:10



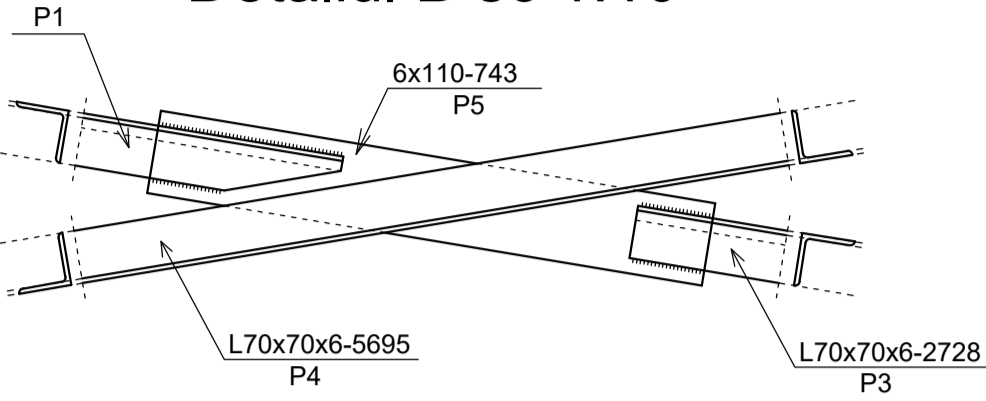
Debitare P18
sc 1:10



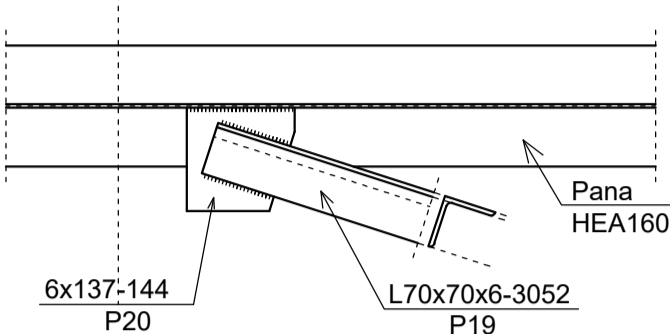
Detaliul P sc 1:10



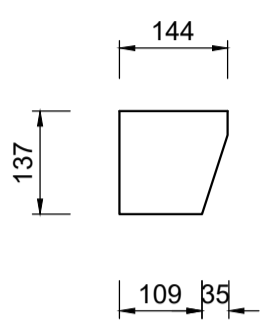
Detaliul B sc 1:10



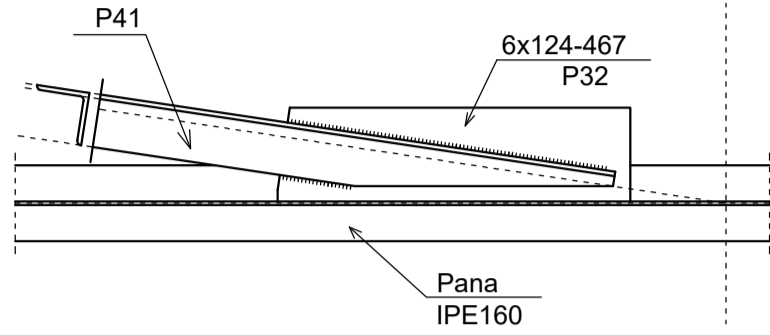
Detaliul J sc 1:10



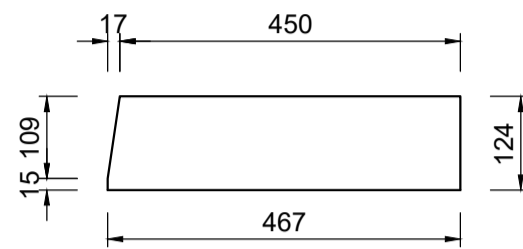
Debitare P20
sc 1:10



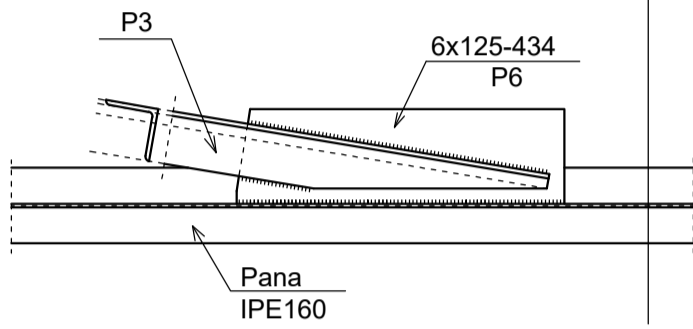
Detaliul Q sc 1:10



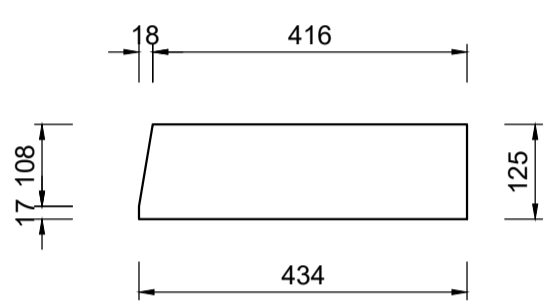
Debitare P32
sc 1:10



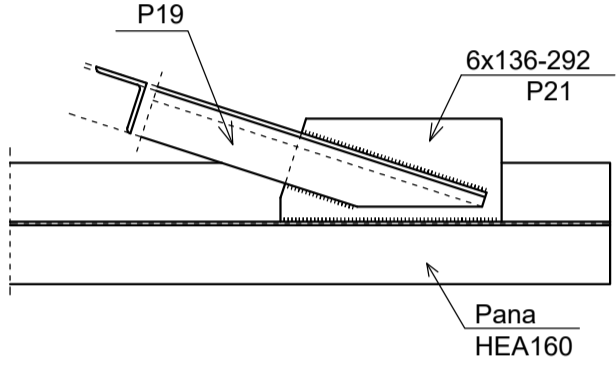
Detaliul C sc 1:10



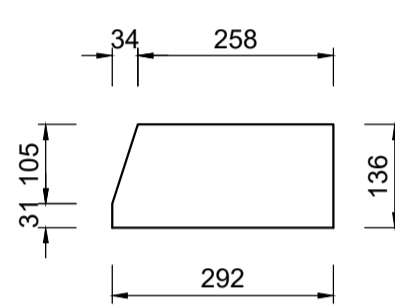
Debitare P6
sc 1:10



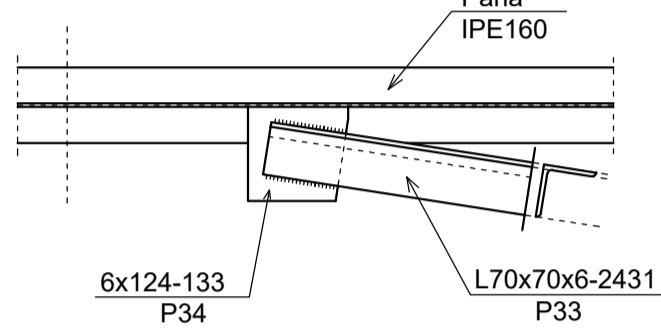
Detaliul K sc 1:10



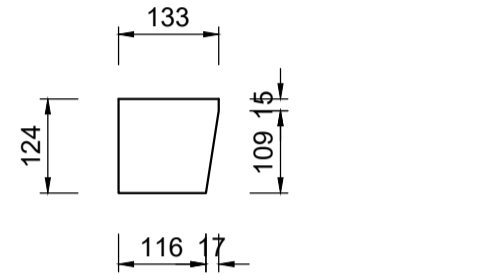
Debitare P21
sc 1:10



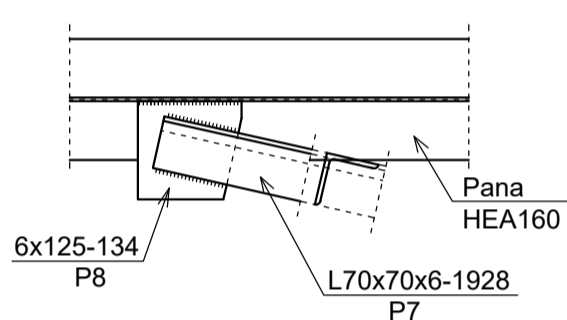
Detaliul R sc 1:10



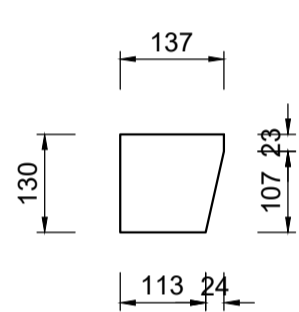
Debitare P34
sc 1:10



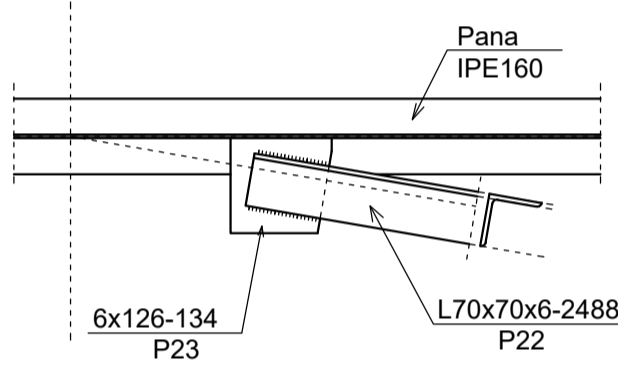
Detaliul D sc 1:10



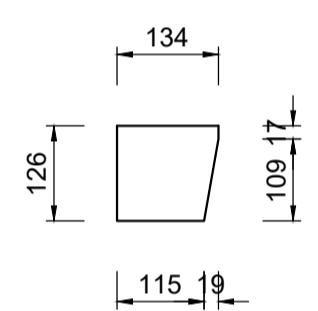
Debitare P8
sc 1:10



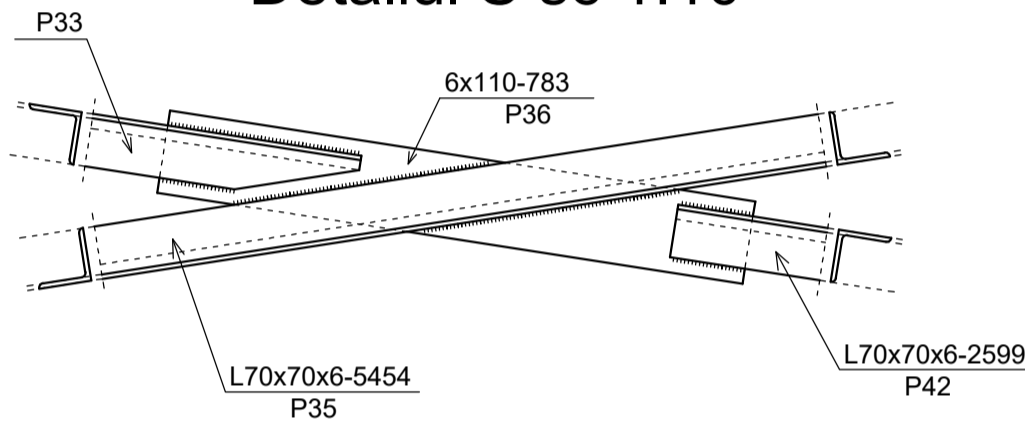
Detaliul L sc 1:10



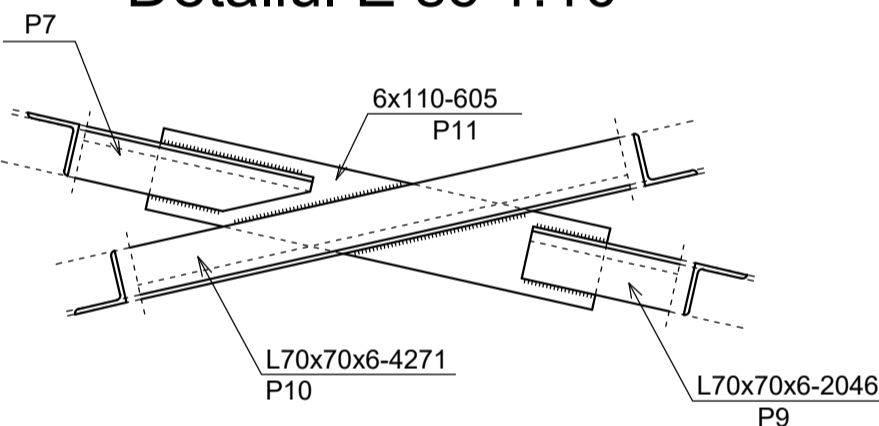
Debitare P23
sc 1:10



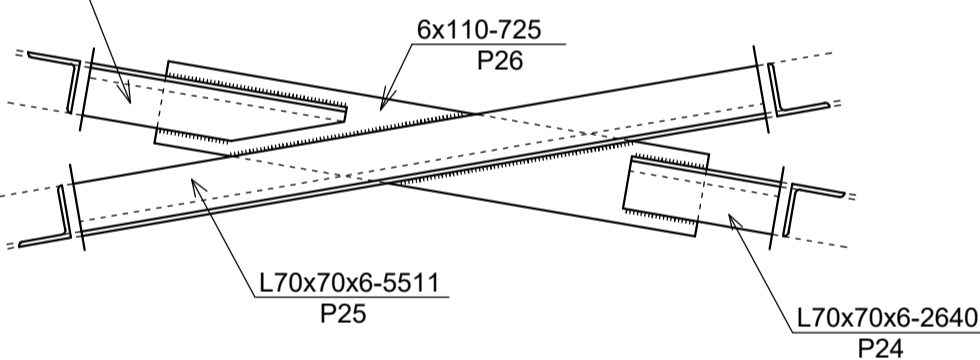
Detaliul S sc 1:10



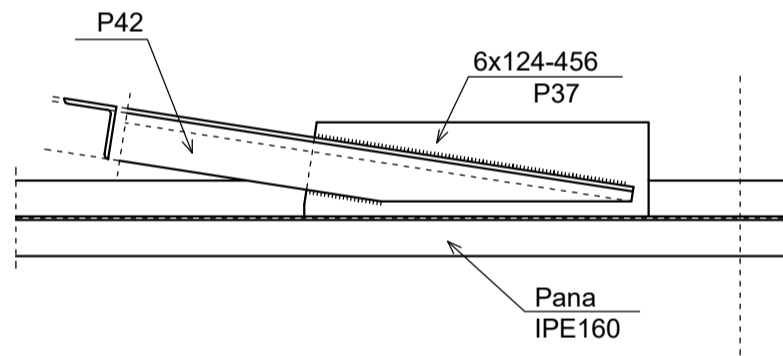
Detaliul E sc 1:10



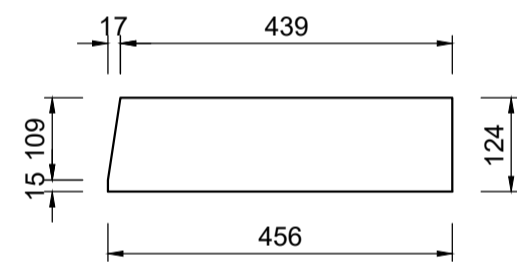
Detaliul M sc 1:10



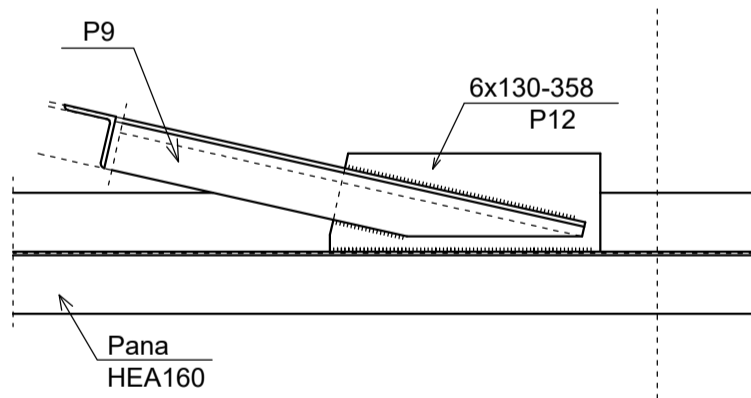
Detaliul T sc 1:10



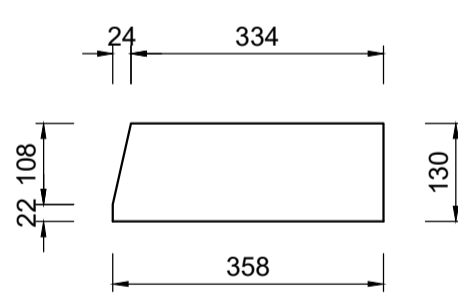
Debitare P37
sc 1:10



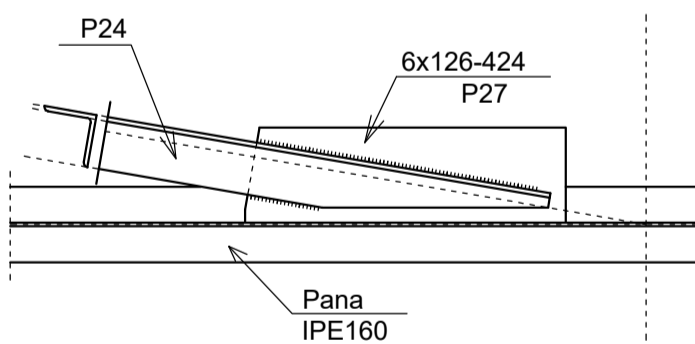
Detaliul F sc 1:10



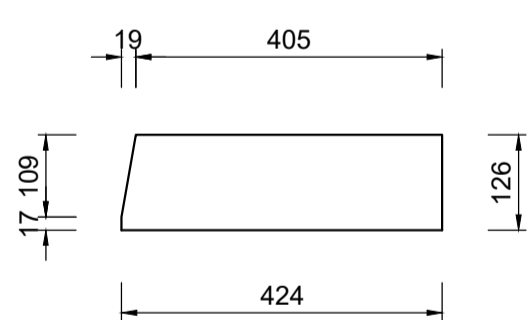
Debitare P12
sc 1:10



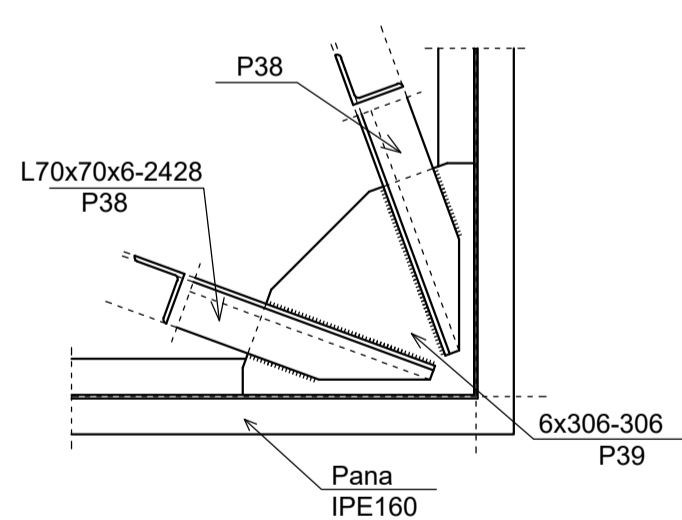
Detaliul N sc 1:10



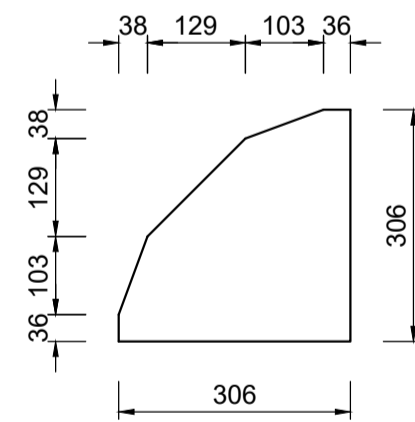
Debitare P27
sc 1:10



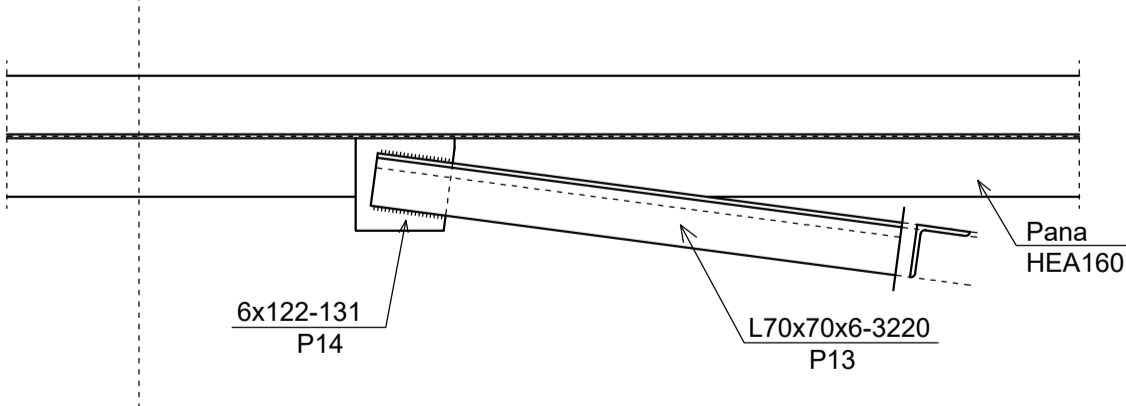
Detaliul U sc 1:10



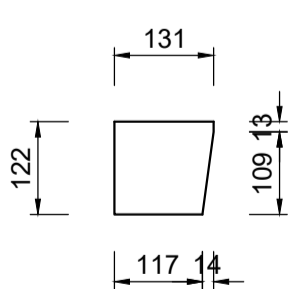
Debitare P39
sc 1:10



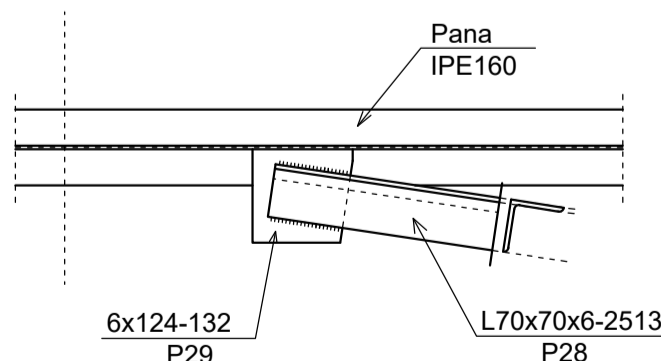
Detaliul G sc 1:10



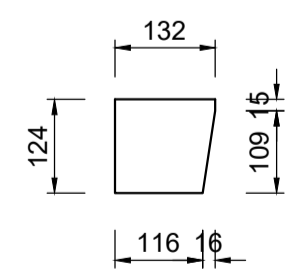
Debitare P14
sc 1:10



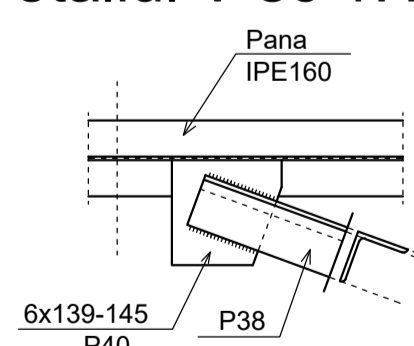
Detaliul O sc 1:10



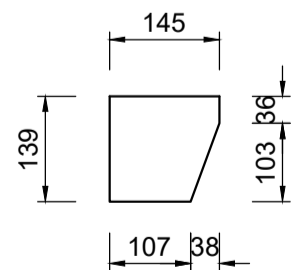
Debitare P29
sc 1:10



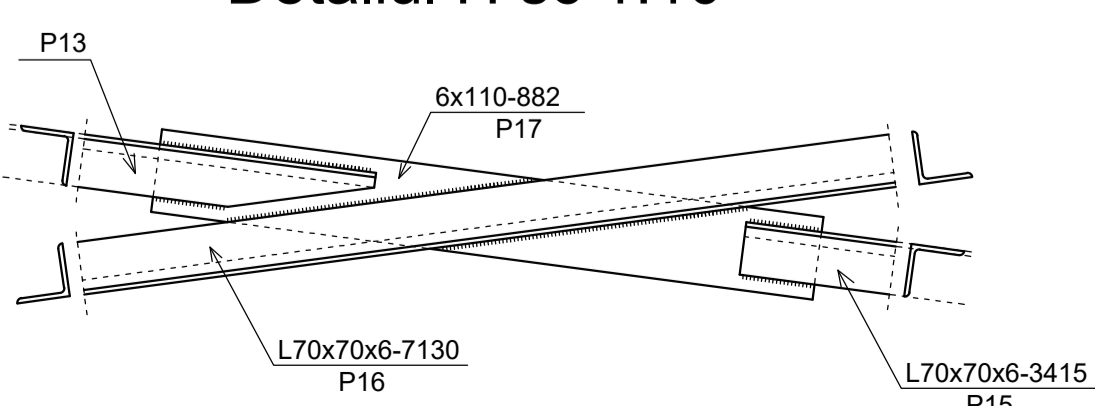
Detaliul V sc 1:10



Debitare P40
sc 1:10



Detaliul H sc 1:10



Lamine S235J2 (OL37-4kf)
S355J2 (OL52-4kf)
Electrozi: Supertit E50 249 RG21
Unibaz E52 2213 BG22

Nota

- Prezentata plansa se va consulta impreuna cu partea corespondenta de arhitectura si cu plansele : CR04: Plan acoperis;
- Se vor respecta prevederile SR EN 10025-2:2004 - "Oteluri pentru constructii - Conditii tehnice de livrare oteluri nealiate" si SR EN 10025-1:2005 - Produse laminate la cald din oteluri pentru constructii, Partea I: Conditii tehnice de livrare"
- Din punctul de vedere al conditiilor tehnice de calitate, elementele de constructii din otel din aceasta plansa fac parte din categoria "B" de executie, conform STAS 767/0-88
- Se va acorda o deosebita atentie protectiei anticorozive a elementelor metalice.
- Conform CR 1-1-4/2012 - Cod de proiectare. Evaluarea actiunii vantului asupra constructiilor, valoarea caracteristica a presiunii de referinta a vantului din zona amplasamentului este de 0.6kPa
- Conform P100-1/2013 - Cod de proiectare seismica - Partea I - Prevederi de proiectare pentru cladiri, amplasamentul se afla in zona seismica de calcul caracterizata de valorile a₀=0.30g si T_e=1.0sec, iar clasa de importanta este III
- Lucrarile se vor executa de catre personal tehnic calificat si atestat pentru lucrari de sudura
- Grosimile cordoanelor de sudura vor avea 0.7l_{min}
- Cotele de nivel exacte vor fi stabilite pe santier, in conformitate cu cotele copertinei existente

Verificator				Raport verificare -	
Expert				Raport tehnic -	
Verificator/Expert	Numele	Semnatura	Cerinta	Referat / Expertiza nr./ Data	
SC "MIRON COM" SRL BRAILA				BENEFICIAR : SC "ADMINISTRATIA PIETELOR SI TARGURILOR" SA BRAILA LUCRAREA : EXTINDERE SI RENOVARE COPERTINA ADRESA : MUN. BRAILA, PIATA MICROHALA INTRE ALEEA INVATATORILOR SI BLOCURILE P1-P2-P3, LOT 1	FAZA P.T.
Specificatie	Nume	Semnatura	SCARA 1:10	DETALII CONTRAVANTUIRI	PR 122/15
Proiectat	Ing. Iorga Cosmin				CR08
Desenat	Ing. Iorga Cosmin				
Aprobat	Ing. Iorga I.		10/2016		