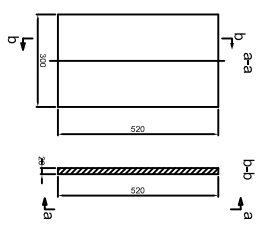
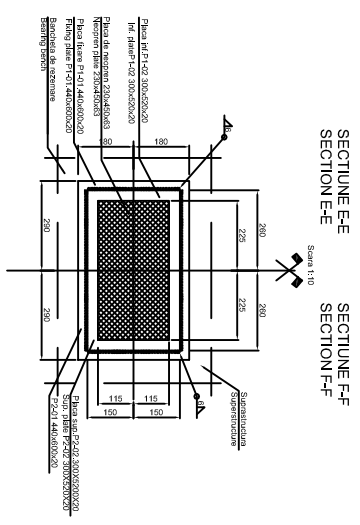
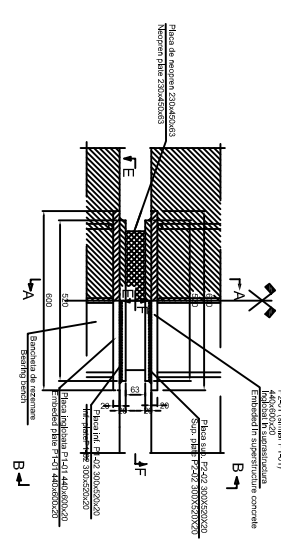
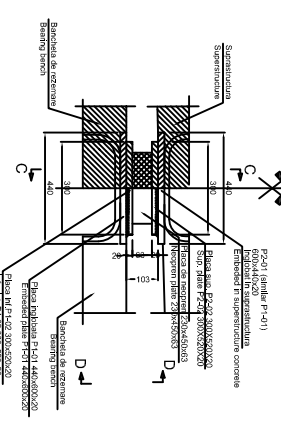


DISPOZITIE GENERALA

APARAT DE REAZEM TIP 12 230x450x63 - MOBIL, R max =150t; Umax =36 mm
BEARING TYPE 12 230x450x63 - MOBILE, R max =150t; Umax =36 mm

DETALII DE UZINARE PLACI METALICE

PLACA NR. P1-02 SI P2-02 300x520x20
METALIC PLATES FABRICATION DETAILS



MASURATORAREA PIESELOR METALICE PENTRU 1 APARAT DE REAZEM MOBIL TIP 12

M	DESCRIERE PIESA	DIMENSIONI (mm)	NR. BUC.	GR. BUC. (kg)	REGULATIE TOTALA (kg)
P1-02	Pierzina de bază	300x520x20	1	24,492	24,492
P2-02	Pierzina susținătoare	300x520x20	1	24,492	24,492
TOTAL MATERIAL METALIC PT 1 APARAT DE REAZEM MOBIL					48,984
TOTAL MATERIAL METALIC PT ÎNTELEG PASAJUL - Anvelope x 10mm x 48.00=1980,00kg					1980,00
TOTAL APARAT DE REAZEM NEOPREN PT ÎNTELEG PASAJUL					40

1 MOBILE BEARING DEVICE TYPE 12 METALLIC PIECES MEASUREMENT

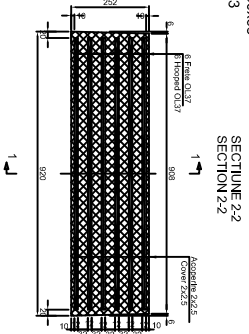
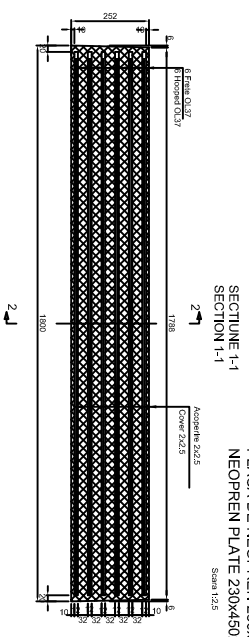
M	PIECE NAME	DIMENSIONS (mm)	PIECE NO.	WEIGHT (kg)	TOTAL WEIGHT (kg)
P1-02	Foundation plate	300x520x20	1	24,492	24,492
P2-02	Support plate	300x520x20	1	24,492	24,492
TOTAL METALLIC MATERIAL FOR 1 MOBILE BEARING DEVICE					48,984
TOTAL METALLIC MATERIAL FOR ENTIRE BRIDGE - Anvelope x 10mm x 48.00=1980,00kg					1980,00
TOTAL NEOPREN BEARING DEVICES FOR ENTIRE BRIDGE					40

MASURATORAREA CORDONULUI DE SUDURA

PIESE SUDABILIZATE	Coordon (mm)	Nr. cordon	L. total (mm)	Observatii
P1-02 SAU P2-02	1840	1	1840	cordon dublu
P2-01 SAU P2-02	1840	1	1840	cordon dublu
Lungime totala a cordonului de reazem model (m): 3,30m				
Lungime totala a cordonului de reazem tipic 3,30m=132,0m				

WELDS BEAD MEASUREMENT

JOINED PIECES	Label (mm)	Bead (mm)	L. total (mm)	Observatii
P1-02 SAU P2-02	1840	1	1840	doubled bead
P2-01 SAU P2-02	1840	1	1840	doubled bead
Total length for 1 bead of mobile bearing device: 3,30m				
Total bead length for total number of fixed bearings: 3,30x40=132,0m				



PLACA DE NEOPREN 230x450x63
NEOPREN PLATE 230x450x63

SECTION 1-1
SECTION 2-2

NOTA:
1. ALI DIMENSIONARE DINAMICE
2. DIMENSIONARE INTERIEUR PENTRU P1 SI P2
3. TOATE DIMENSIONARILE SUNT IN MILIMETRI
NOTE:
1. ALL DIMENSIONS ARE DYNAMIC
2. DIMENSIONS ARE INTERNAL FOR P1 AND P2
3. ALL DIMENSIONS ARE IN MILLIMETERS

NOTA:
1. ALI DIMENSIONARE DINAMICE
2. DIMENSIONARE INTERIEUR PENTRU P1 SI P2
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NOTE:
1. ALL DIMENSIONS ARE DYNAMIC
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SUBCONTRACTANT / SUBCONTRACTOR: A. DIMITROVA, S. STANCU, I. I. 2011

STATIA BOD
PASAJ SUPERIOR / OVER PASS - KM 182+913,85 - L=172,30m
PLAN APARAT DE REAZEM MOBIL, TIP 12 DEVICE SUPPORT PLAN

EA 6 1 0 1 E 0 5 3 K PA 0 0 1 1 0 1 3 1