

DISPOZITIE GENERALA

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

DETALII DE UZINARE PLACI METALICE

PLACA INF. P1-02 SI P2-02 300x520x20
INF. PLATE P1-02 SI P2-02 300x520x20

M	DESCRIERE PIESA	DIMENSIONI (mm)	Nr. BUC.	GR. BUC.	COEFICIENT TOTAL (kg)
P1-02	Piesa inferioara	300x520x20	1	24.492	24.492
P2-02	Piesa superioara	300x520x20	1	24.492	24.492
TOTAL MATERIAL METALIC PT. 1 APARAT DE REAZEM MOBIL					48.984
TOTAL MATERIAL METALIC PT. INTREG PASAJUL - agurcari x 10rand x 49.00=1960.00kg					49.00
TOTAL APARATE REAZEM NEOPREN PT. INTREG PASAJUL					40

1 MOBILE BEARING DEVICE TYPE 12 METALLIC PIECES MEASUREMENT

M	PIECE NAME	DIMENSIONS (mm)	PIECE NO.	WEIGHTS (kg)	TOTAL WEIGHT (kg)
P1-02	Inferior plate	300x520x20	1	24.492	24.492
P2-02	Superior plate	300x520x20	1	24.492	24.492
TOTAL METALLIC MATERIAL FOR ENTIRE BEARING DEVICE					48.984
TOTAL METALLIC MATERIAL FOR ENTIRE BEARING DEVICE - agurcari x 10rand x 49.00=1960.00kg					49.00
TOTAL NEOPREN BEARING DEVICES FOR ENTIRE BRIDGE					40

MASURATORIA CORDONULUI DE SUDURA

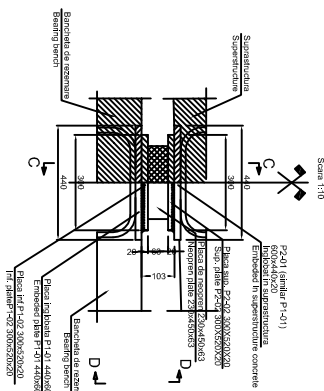
PIESE SOLIDARIZATE	h-cordon (mm)	Nr. cordon (mm)	L total (mm)	Observatii
P1-01 sau P1-02	1640	1	1640	6
P2-01 sau P2-02	1640	1	1640	6
Lungime totala 1 cordon egal de reazem metalic: 3.28m				
Lungime totala cordoane la tv. total separate de reazem lae 3.30x4=132.0m				

WELDING BEAD MEASUREMENT

JOINED PIECES	h bead (mm)	Bead length (mm)	Total (mm)	Observations
P1-01 sau P1-02	1640	1	1640	6
P2-01 sau P2-02	1640	1	1640	6
Total bead length for total number of bead bearings 3.30x4=132.0m				

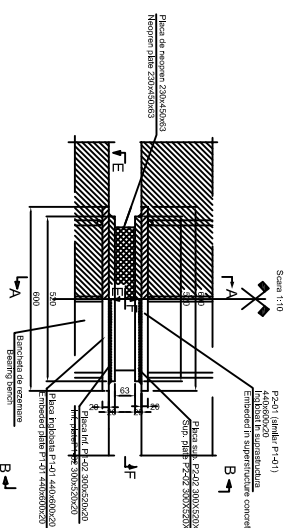
SECTIUNEA AA SECTION AA

VEDERE B-B VIEW B-B



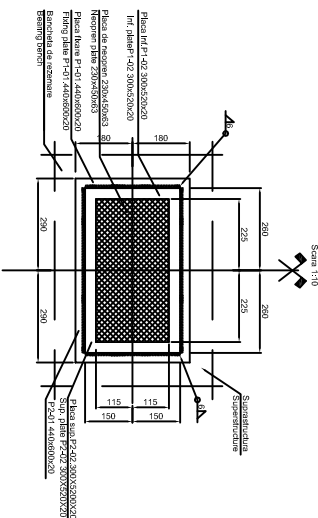
SECTIUNEA C-C SECTION C-C

VEDERE D-D VIEW D-D



SECTIUNEA E-E SECTION E-E

SECTIUNEA F-F SECTION F-F

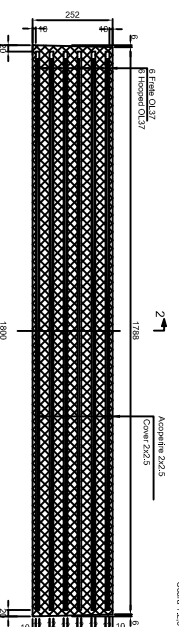


NOTA:
1. TOATE COTURILE SE IAU IN MARE.
2. PENTRU A REALIZA COTURILE SE COPIA CU CURENTUL DE CURENTE.
3. PENTRU A REALIZA COTURILE SE COPIA CU CURENTUL DE CURENTE.
4. PENTRU A REALIZA COTURILE SE COPIA CU CURENTUL DE CURENTE.
5. PENTRU A REALIZA COTURILE SE COPIA CU CURENTUL DE CURENTE.

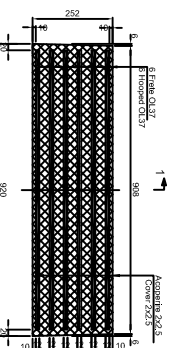
NOTE:
1. ALL DIMENSIONS ARE GIVEN IN MM.
2. THE JOINTS BETWEEN PARTS OF THE PARTS.
3. ALL DIMENSIONS ARE GIVEN IN MM.
4. ALL DIMENSIONS ARE GIVEN IN MM.
5. ALL DIMENSIONS ARE GIVEN IN MM.

SECTIUNEA 1-1 SECTION 1-1

PLACA DE NEOPREN 230x450x63
NEOPREN PLATE 230x450x63



SECTIUNEA 2-2 SECTION 2-2



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D	C	B	A	Index	Date	Modificari	Proiectant	Proiectant	Proiectant

GUVERNUL ROMANIEI
ROMANIAN GOVERNMENT
PROIECT FINANCIAT DE UNIUNEA EUROPEANA
EUROPEAN UNION FINANCED PLAN

CLIENT CLIENT
C.N.C.F. "C.F.R." - S.A.

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Redactarea fiului de calcul Stația Brașov - Sibiu, parte componentă a a coridorului 11 Pan European, Tonalsoni : Brașov - Sibiu
Rehabilitation of the railway line Brașov - Sibiu, component part of the 11 Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h.
Section : Brașov - Sibiu
Denumirea desen / Drawing Title :

STATA / STATION FIELD/DARA
PASAJ SUPERIOR / OVER PASS - KM 19+938.00
PLAN APARAT DE REAZEM MOBIL TIP 12 DEVICE SUPPORT PLAN

Codificare / Codification System
E A 5 1 0 1 E 0 7 B K P A 0 0 4 1 0 1 3 0