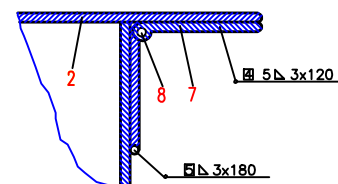


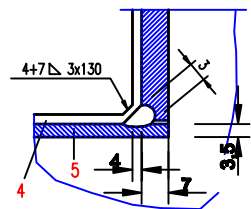
NOTA

- CAMINUL DE COLECTARE A SCURGERILOR VA FI IZOLAT LA EXTERIOR CU IZOLATIE DE TIP „FOARTE INTARIT” CONFORM STAS 7335 /3 - 86.
- INALTIMEA „H” A CAMINULUI SE VA CORELA CU PLANUL DE PROFIL DIN PROIECT.
- DUPA MONTAREA BOLTULUI BALAMALEI ACESTA SE VA NITUI LA CAPETE.
- SUDURILE VOR FI EXECUTATE ELECTRIC CU ELECTROZI E 37.0.C.1.1. CONFORM STAS 1125 / 1 - 91.

DETALIUL „ B ”




DETALIUL „ C ”



TABEL - GREUTATEA TOTALA IN FUNCTIE DE INALTIMEA „H”

INALTIME CAMIN	H=2.50 (m)	H=3.00 (m)	H=3.50 (m)	H=4.00 (m)	H=4.50 (m)	H=5.00 (m)	H=5.50 (m)	H=6.00 (m)
DENUMIRE								
CAPACE CAMIN	37.60	37.60	37.60	37.60	37.60	37.60	37.60	37.60
MANTA CAMIN Ø 508x7,1	219.25	263.10	306.95	350.80	394.65	438.50	482.35	526.20
TOTAL KG	256.85	300.70	344.55	388.40	432.25	476.10	519.95	563.80

12	PIULITA AM 12	SR EN ISO 4034:2002	1	Gr. 5.	
11	SURUB M12 x 35	SR ISO 4016-94	1	Gr. 5.8.	
10	PROTECTOR INCHIDERE	SR EN ISO 3183	1		Teava Ø 48,3 x 4mm L=50mm
9	SUPORT INCHIDERE		1		Tb. 50 x 5 x 5 SR EN 10029-94
8	BOLT BALAMA		1		Ø 10 x 100 SR EN 10080-2004
7	CONTRA BALAMA		1		Tb. 40 x 70 x 5 SR EN 10029-94
6	BALAMA		1		Tb.80 x 80 x 6 SR EN 10029-94
5	CONDUCTA DE SCURGERE	SR EN 10297	1	E 275	Ø 60.3 x 5
4	INVELIS BITUM	STAS 2484-85	1		521 x 521
3	FUND CAMIN		1		Tb. 521 x 521 x 7 SR EN 10029-94
2	CAPAC CAMIN		1		Tb. 620 x 620 x 2 SR EN 10029-94
1	MANTA CAMIN	SR EN 10297	1	E 275	Teava Ø 508 x 7.1 x H
POZ	DENUMIREA	Nr.DESEN,STAS	BUC.	MATERIAL	OBSERVATII
		INLOCUIRE CONDUCTA DE TRANSPORT TITEL Ø 103/4" F1+F2 TICLENII-PLOIESTI, IN ZONA CIMITIR MARES, PE O LUNGIME DE CCA. 300 M, PE FIECARE FIR, UN TOTAL DE CCA. 600 M			Nr.pr. 1.00/ 2015
Beneficiar : S.C. CONPET S.A. PLOIESTI					
Proiectat	sing. A. Neculae				Nr.pl. 1.07/ 2015
Desenat	Ing. C. Mărcuş				
Verificat	sing. A. Neculae				
Aprobat	Ing. A. Costescu				rev.0