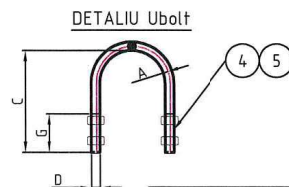
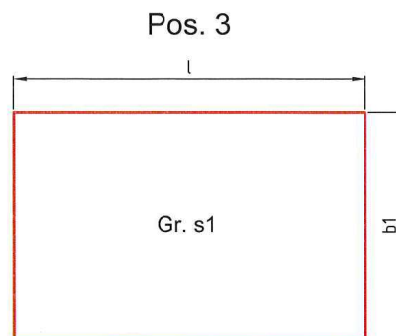
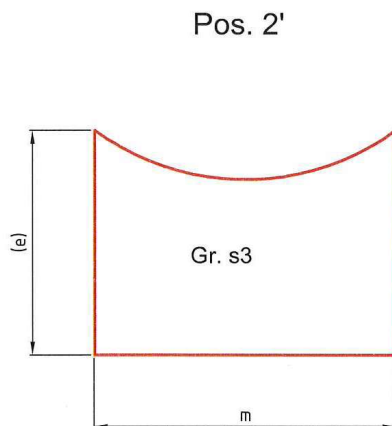
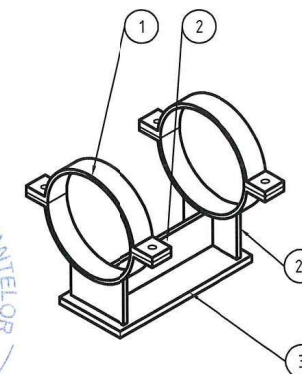




POZ.	MATERIAL	
	TIP	STANDARD
Platbanda	S235J2	SR EN 10058-2004
Tabla	S235J2	SR EN 10025
Surub	Gr. 8.8	STAS 8121/2
Piulita	Gr. 8	STAS 8121/3



1. $a = 0.7t$, (t = grosimea minima de sudat).
2. Protectie anticoroziva: suporturile se vor vopsi dupa caz.
3. Cap-ul se va stabili in urma analizei de stres.
4. Lungimea suportilor se va verifica in concordanta cu stoperii axiali si structura de metal (beton) pe care se aseaza.
5. Cotele se vor verifica inainte de executie si montaj.
6. Cotele se vor definitiva dupa ce vor fi furnizate dimensiunile exacte ale fitingurilor, robinetelor si utajelor.

Poz 4				Poz5
A	C	D	G	
DN	mm	-	mm	-
50	93.5	M10	40	M10
250	321	M16	60	M16

04																														
03																														
02																														
01	03.2019	Emis pentru construire													V. CORCIU	M.SCURTU	I.HATEGAN													
00	10.2018	PRIMA REVIZIE													V. CORCIU	M.SCURTU	I.HATEGAN													
REV.	DATA	DESCRIEREA MODIFICARILOR												DESENAT	VERIFICAT	APROBAT														
 RIA ENGINEERING & CONSULTING S.R.L. 100015, PLOIESTI STR. I.L. Caragiale, nr.49 TEL.: 0040 244 471 659 Engineering & Consulting e-mail: office@riaengineering.ro			 CONPET S.A. - 100559, PLOIESTI, STR. Anul 1848, nr. 1-3 TEL.: 0040 244 401360 e-mail: conpet@conpet.ro												1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
						NR PROIECT			DESEN NUMAR										REV											
						B.031.007			ME-DD-218										01											
						SPECIALITATE					17	18	19	20	21	22	23													
DENUMIRE PROIECT			Modernizarea sistemului de pompare a fitoulei din statia de pompare Potlogi, jud. Dambovit si Modernizarea sistemului de pompare Ochiri, jud. Dambovit												MECANIC					FAZA			F.							
INSTALATIA			STATIE DE POMPARA POTLOGI																	PT+DE			3							
SCARA:		Denumire desen														NUMAR PAGINA														
-		Desen detaliu suporti														1 / 1														