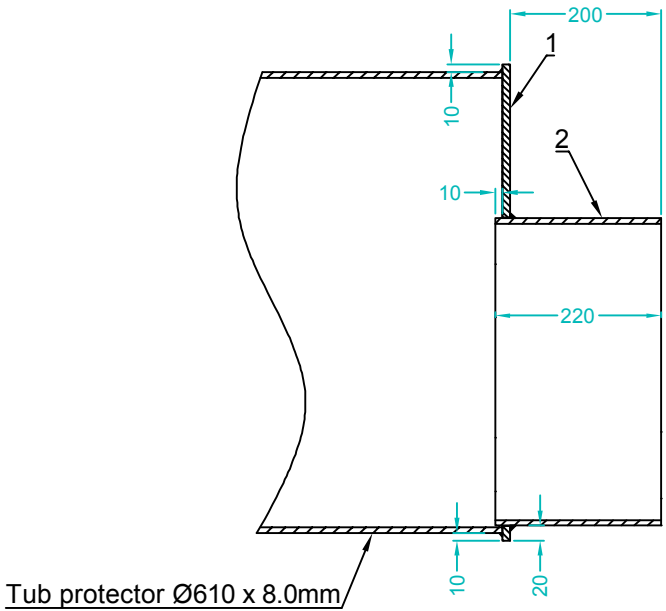


Detaliu confectionare reductie Ø24" / Ø16" pentru tub
protector la traversare rau Sabar

scara 1:10

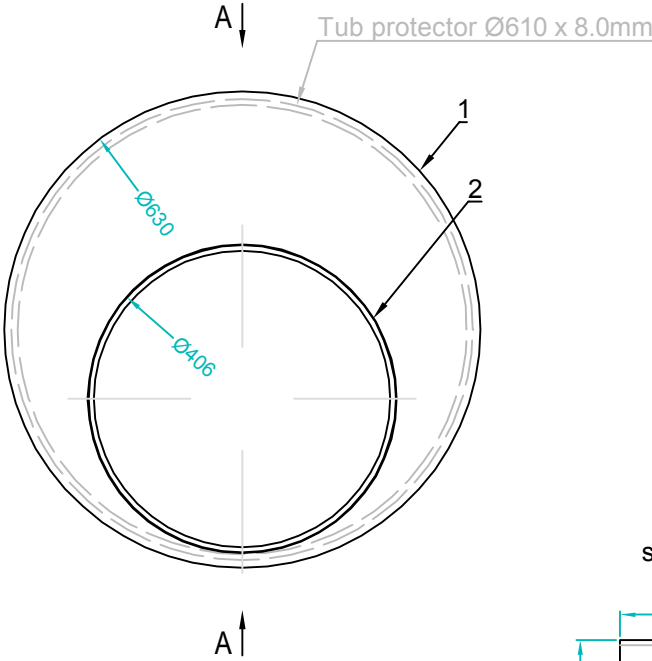
SECTIUNE A - A

scara 1:10



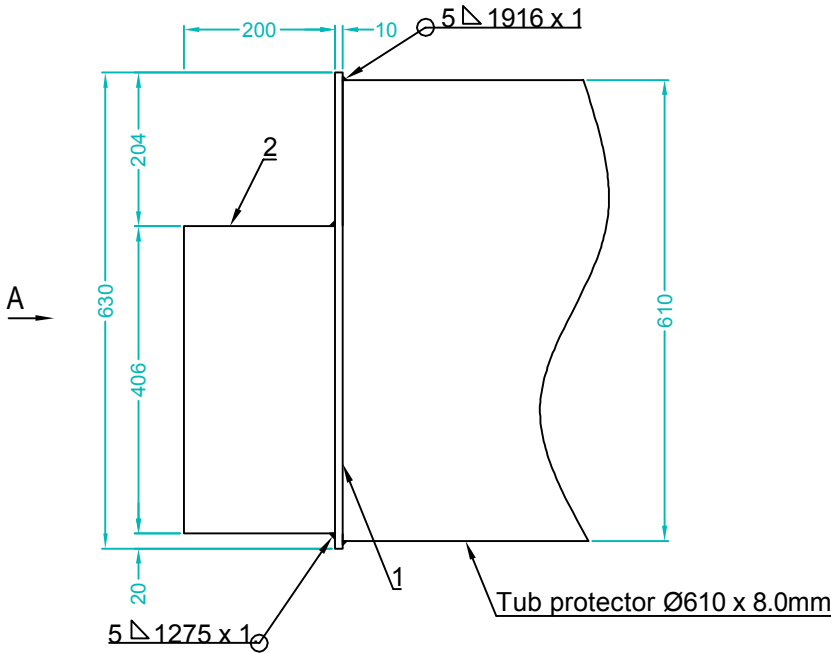
VEDERE "A"

scara 1:10



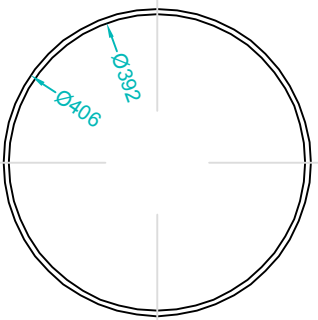
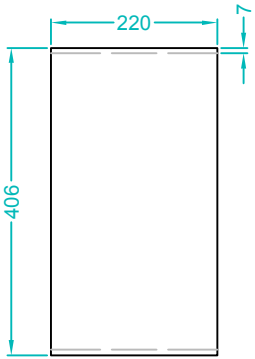
VEDERE LATERALA

scara 1:10



"2"

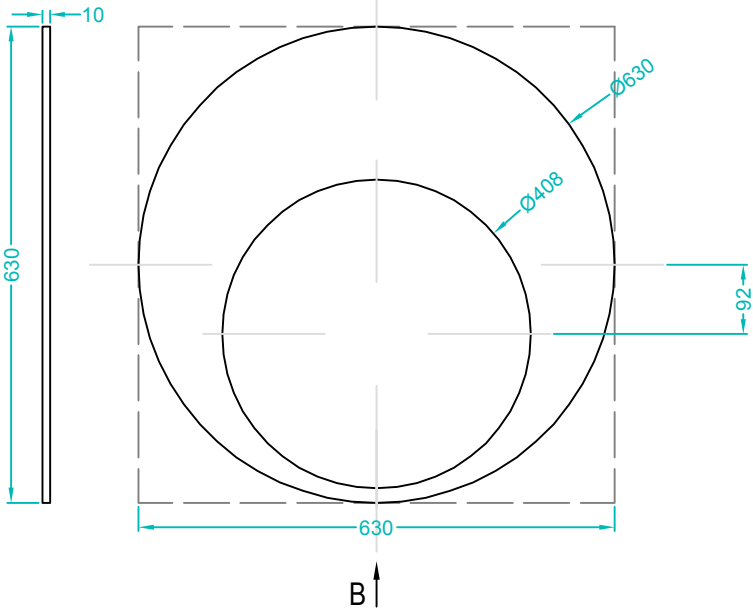
scara 1:10



NOTA:
- Protectia anticoroziva a suprafetelor se va realiza prin
grunduire si vopsire in 2 straturi de vopsea pe baza de ulei.
- Se sudeaza continuu, nepatruns cu o grosime maxima a
cordonului de sudura de 0.7 din grosimea minima a pieselor
imbinate.

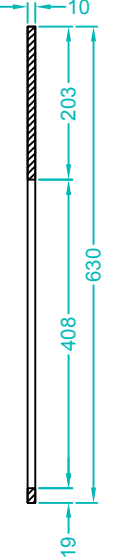
"1"

scara 1:10



SECTIUNE B - B

scara 1:10



Total pentru n buc. [Kg] =							2	95.87
Total pentru 1 buc. [Kg] =								47.94
SUDURA 3% Kg								1.4
2	TEAVA Ø16"	L 245N	SR EN ISO 3183/2013	406.4 x 7.1 - 220	15.38	1	15.38	
1	TABLA GROASA	OL37.2K	SR EN 10029-94	630 x 630 x 10	31.16	1	31.16	
Poz	Denumire	Material	STAS	Dim. [mm]	Kg/buc	Nr. buc	Masa totala [Kg]	

Verificator/ Expert	Nume	Semnatura	Cerinta	Referat / Expertiza Nr. / Data				
S.C. SNIF PROIECT S.A. Targoviste Numar de inmatriculare J15/925/2005				Beneficiar: CONPET S.A. PLOIESTI				Pr. nr. 344/2017
Specificatie	Nume	Semnatura	Scara: 1:10	"Punere in siguranta subtraversare nr. 2 conducta de Ø10 3/4" Potlogi - P.F. Arges, rau Sabar, loc. Gaiseni, jud. Giurgiu pe o lungime de 350m"				Faza PT+CS+DE
Sef proiect	Ing. Costea Paul							
Desenat	Ing. Radu Florin		Data: 2017					
Proiectat	Ing. Costea Paul			Detaliu confectionare reductie Ø24" / Ø16" pentru tub protector la traversare rau Sabar				Pl. nr. 12