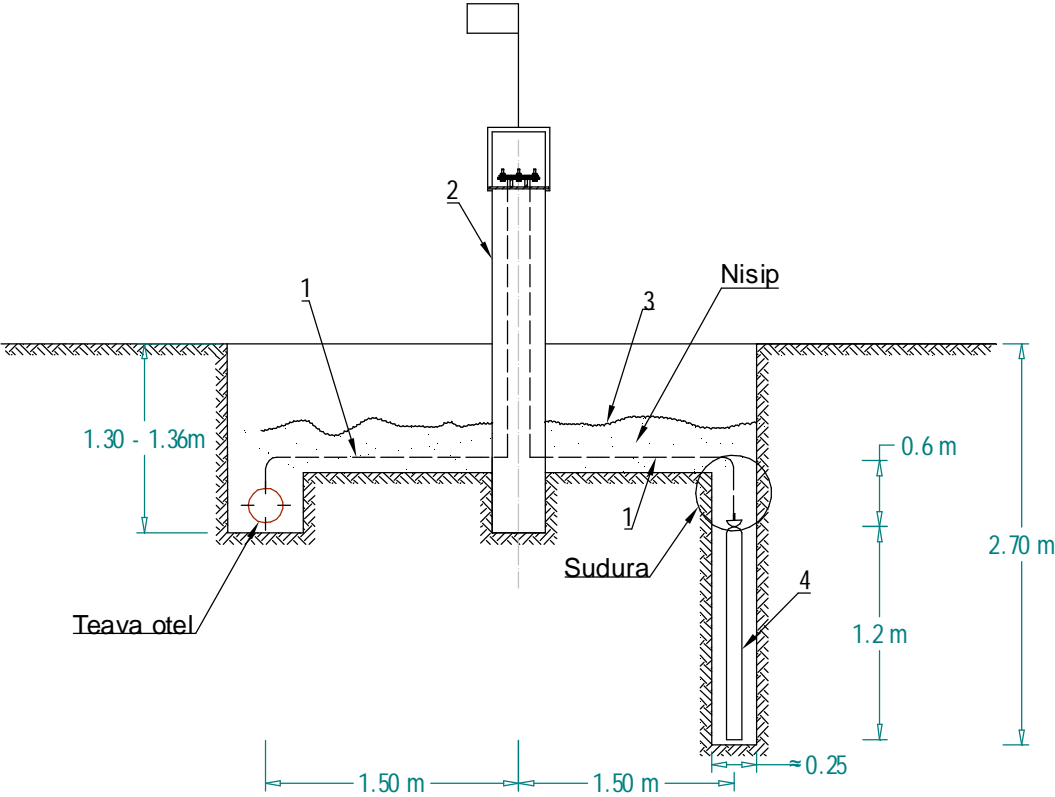
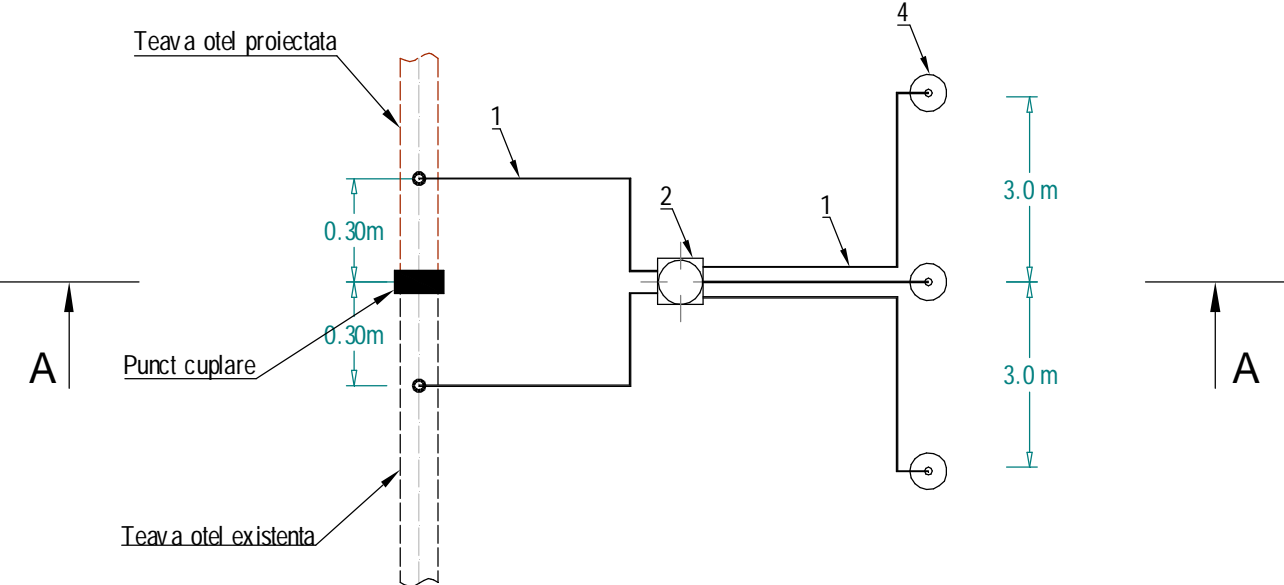


DETALIU MONTAJ GRUP ANOZI PRIN INTERMEDIUL PRIZEI DE POTENTIAL

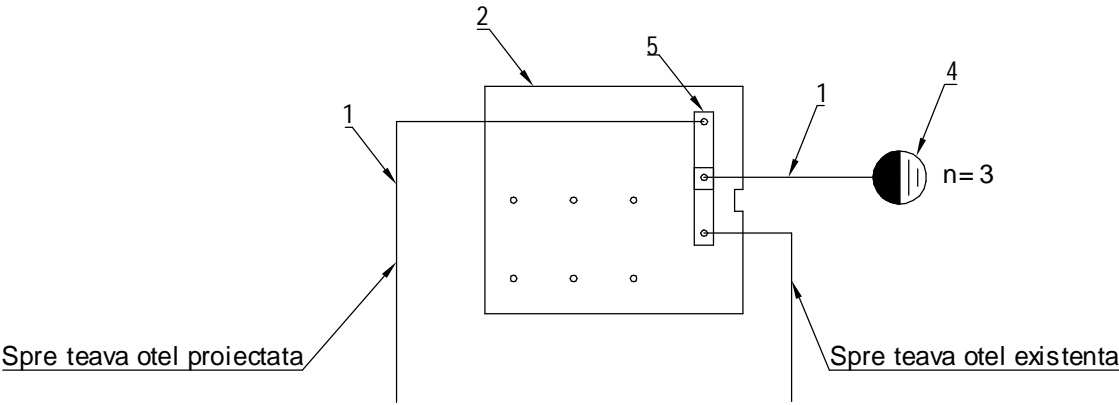
SECTIUNE A - A



VEDERE IN PLAN



DETALIU CONECTARE IN PRIZA DE POTENTIAL



Poz.	DENUMIRE	STAS	BUC.	MATERIAL	OBSERVATII
1	Cablu CYY	SR CEI 60502:2006		cupru	1 x 25mm ²
2	Priza potential	STAS 7335-8:85	1	otel	metalica cu stegulet, tip CONPET
3	Folie avertizoare			PVC	
4	Anod galvanic		3	zinc	
5	Placuta scurtcircuitoare		4	cupru	platbanda 15 x 3mm

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. 360/2018				
Specificatie	Nume	Semnatura	Scara:	„Inlocuire a unui tronson de conducta in lungime de 3500m cu diametru de Ø12 3/4" si Ø14 3/4" Cartojani - Ploiesti in valceaua afluenta raului Neajlov si padurea Sf. Gheorghe"
Sef proiect	Ing. Costea Paul			Faza PT+CS+DE
Desenat	Ing. Radu Florin		Data: 2018	Detaliu montaj grup anodi prin intermediul prizei de potential la cuplare
Proiectat	Ing. Matei Benone			Pl. nr. PC 02