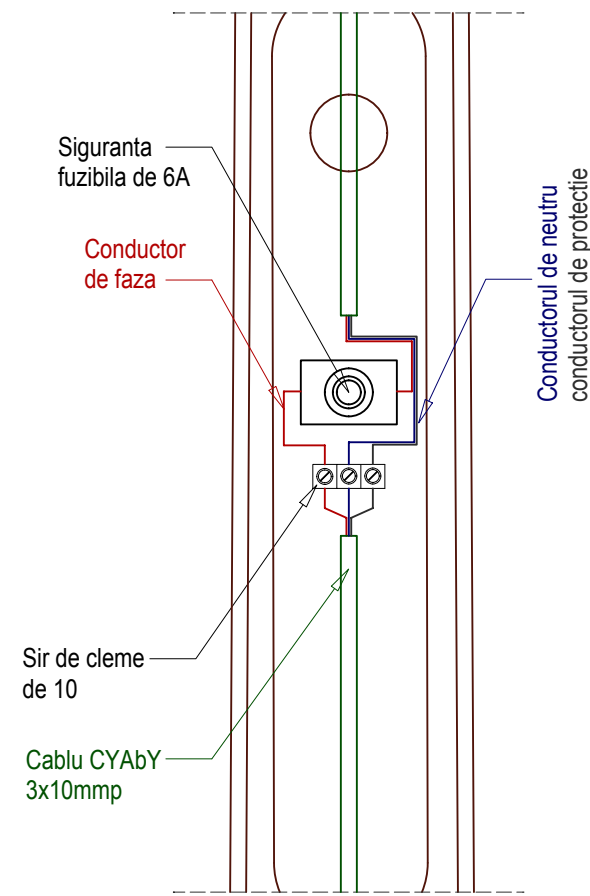
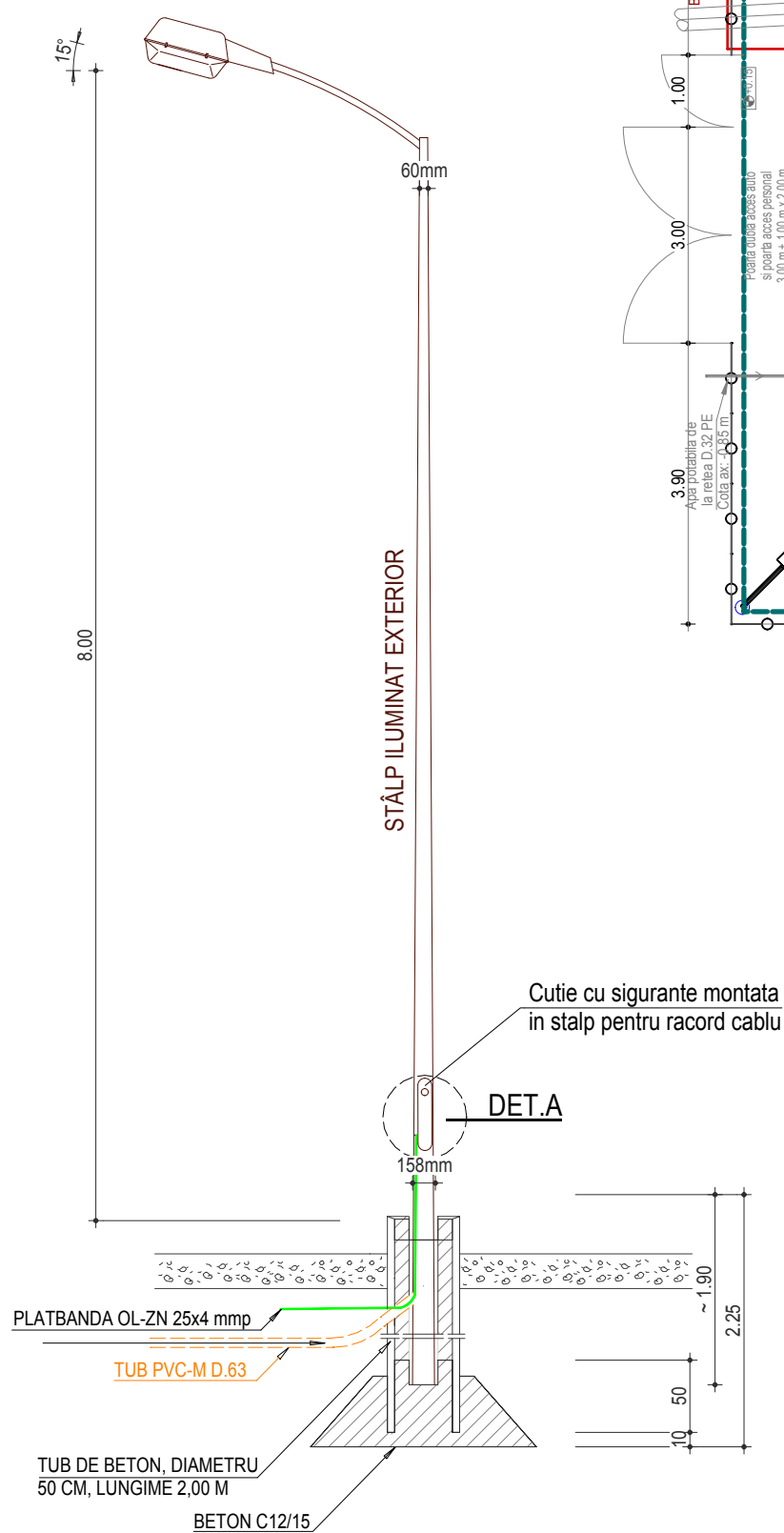


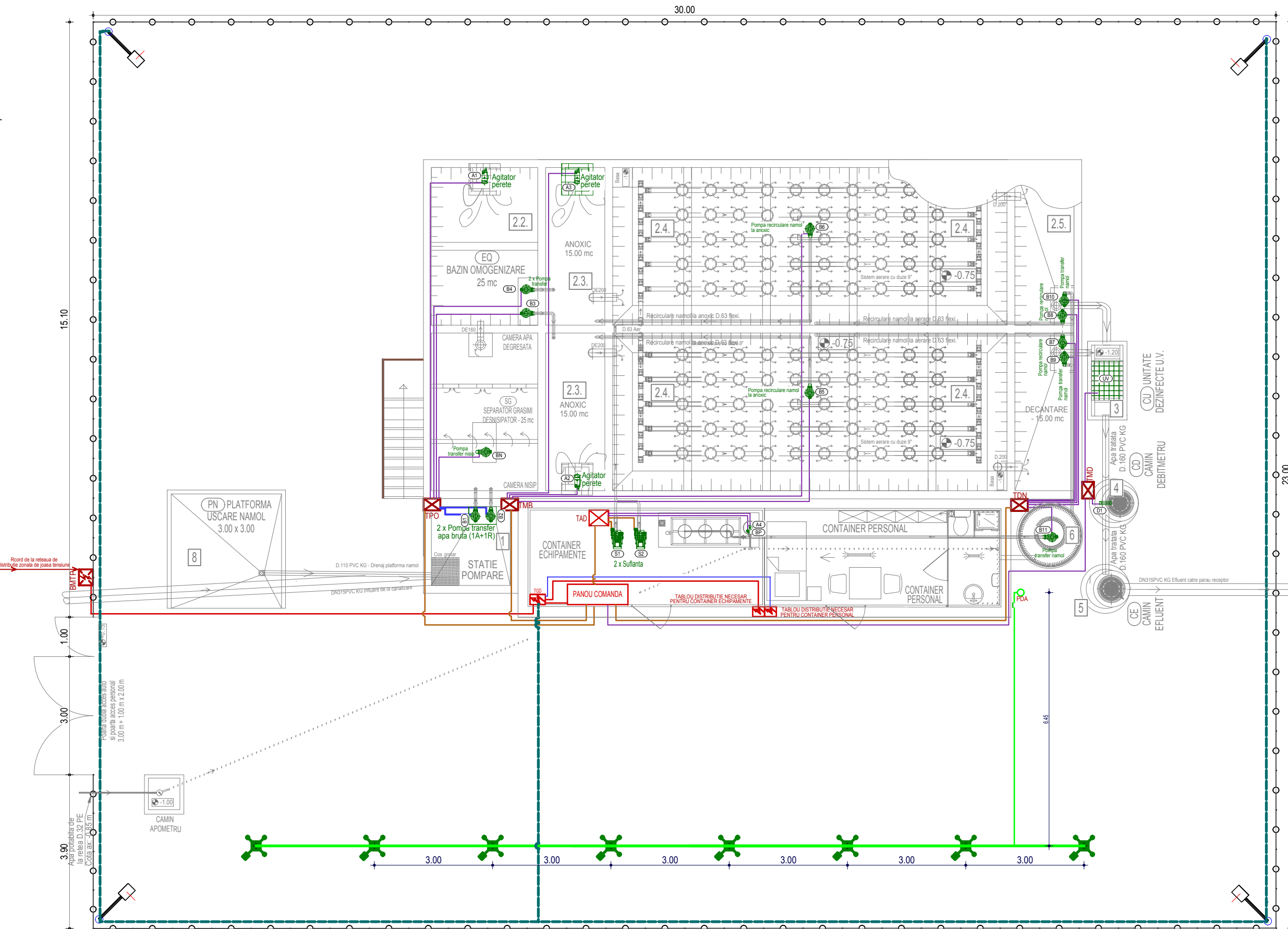
DETALIUL A: RACORD
CABLURI IN CUTIA STALPULUI
Scara 1:10



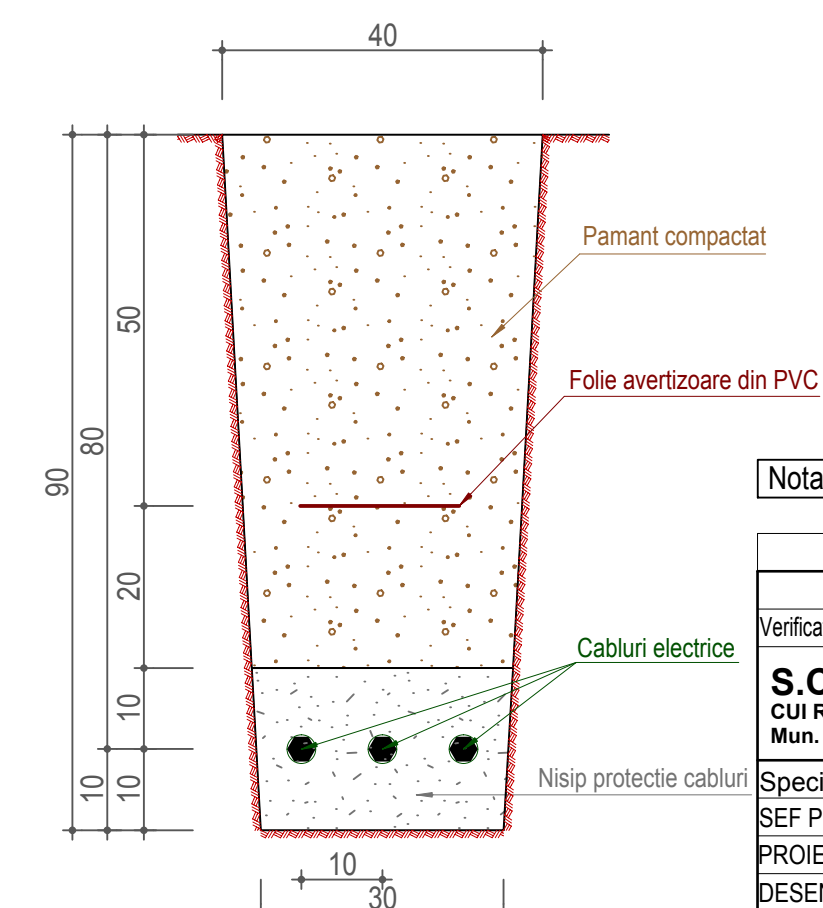
DETALIU STALP OL Zn
Scara 1:50



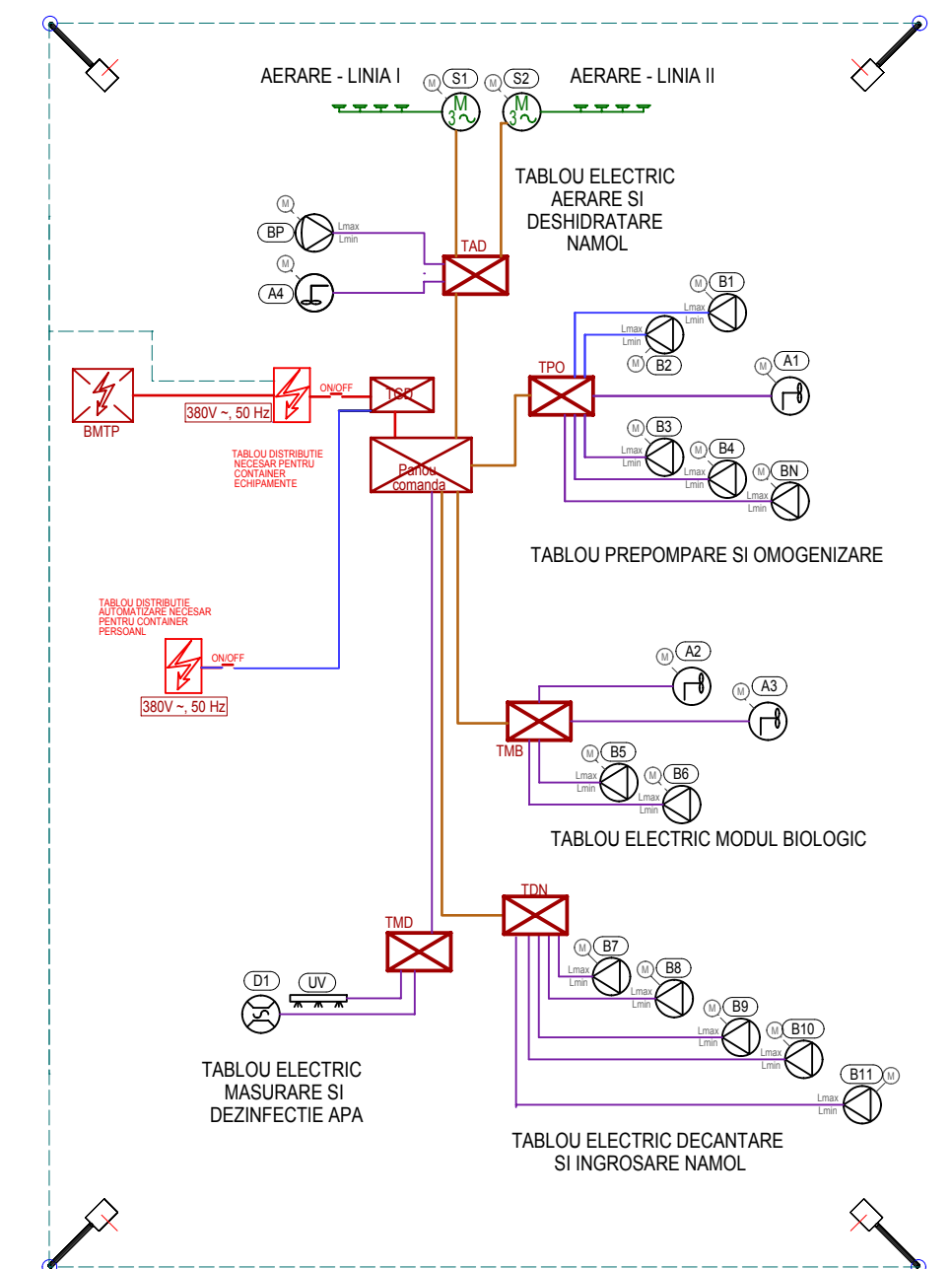
PLAN RETELE ELECTRICE STATIE EPURARE
CU OXIGENARE TOTALA REACTOARE BETON ARMAT
Scara 1:100




















DETALIU POZARE CABLURI INGROPATE
Scara 1:100



SCHEMA FUNCTIONALA ELECTRICA
STATIE EPURARE CU OXIGENARE TOTALA



LEGENDA:

- | | | | |
|---|--|---|--|
|  | - Agitator turbovortex |  | - Imprejmuire plasa gard |
|  | - Agitator coagulant |  | - Stalp de iluminat exterior |
|  | - Electropompa submersibila |  | - Bloc de masura si protectie trifazat - BMPT |
|  | - Electropompa cu membrana dozaj chimicale |  | - Tablou general de distributie - TGD |
|  | - Suflanta |  | - Tablou distributie automatizare - TDA |
|  | - Sistem aerare cu duze |  | - Electrood OL-Zn Ø2" L=2.5 m |
|  | - Debitmetru |  | - Piesa de separatie |
|  | - Panou dezinfectie cu lampi UV |  | - Paratrasnet PDA, cu avans amorsare 45us, montat pe un catarg telescopic de 4.00m |
|  | - Senzor nivel (plutitor) electronompa | | |

Nota: Pentru imprejmuire vezi desenul SE_IH2 - Plan amplasament statie de epurare.

Verificator/expert	Titlu / Nume	Semnatura	Cerinta	Referat / Expertiza nr / Data
S.C. PANMITI CON S.R.L. CUI RO 10110990, J18/9/1998, Mun. Tg.-Jiu, Str. Aleea Ioan Slavici, Nr.3, Bl.3, Sc.1, Ap.1, Jud. Gorj				Beneficiar: COMUNA CAPRENI Amplasament: COMUNA CAPRENI, JUD. GORJ
				Pr.nr.: 18/2015
Specificatie	Titlu / Nume	Semnatura	Scara: 1:25 1:50,1:100	Titlul proiectului:CONSTRUIRE CANALIZARE SI STATIE DE EPURARE APE UZATE, COMUNA CAPRENI, JUDETUL GORJ
SEF PROIECT	ing. Fintina Adrian		Data:	Faza: P.T.
PROIECTAT	ing. Vladoiu Gheorghe		11/2015	Pl. nr.: SE - IE1
DESENAT	ing. Vladoiu Gheorghe			

h/l= 420 / 594 (0.25mp)