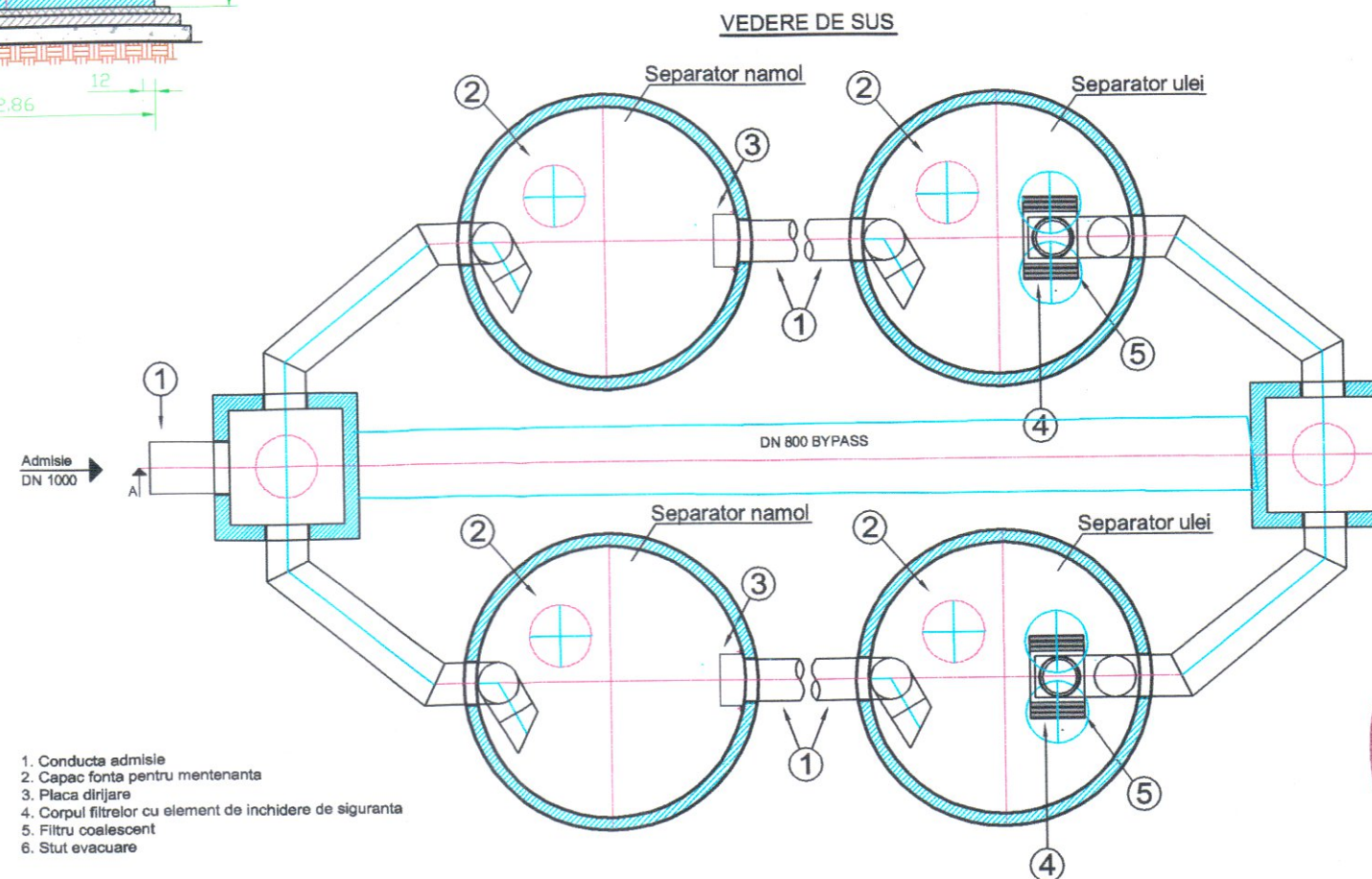
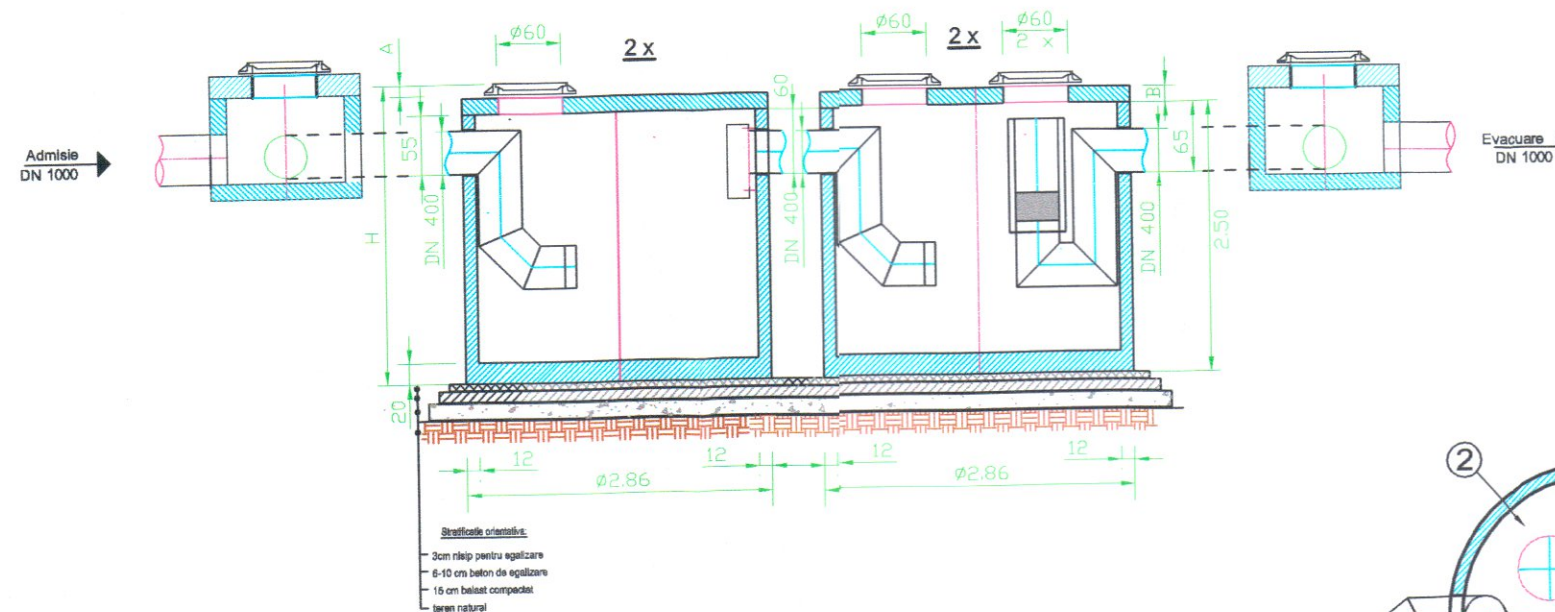
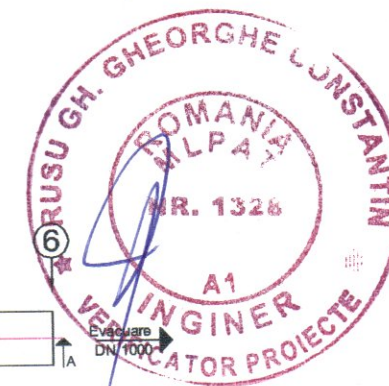
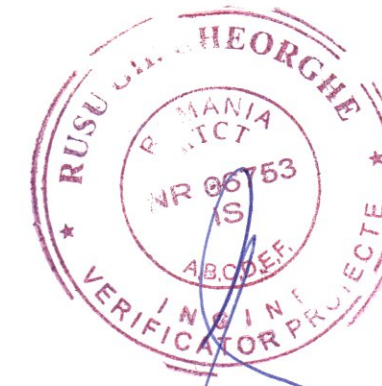


SEPARATOR HIDROCARBURI
Montaj ingropat (inainte de BR 2)

SECTIUNEA A-A


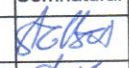




1. Conducta admisie
2. Capac fonta pentru mentenanta
3. Placa dirijare
4. Corpul filtrelor cu element de inchidere de siguranta
5. Filtru coalescent
6. Stut evacuare



IN CONFORMITATE CU REGULAMENTUL DE VERIFICARE TEHNICA DE CALITATE A PROIECTELOR, A EXECUTIEI LUCRARILOR DE CONSTRUCTII APROBAT CU HG NR. 925 /1995, COMPLETAT CU ORDINUL M.L.P.T.L. NR.777/N/2003, VERIFICAREA PROIECTELOR SE EFECTUEAZA PENTRU CERINTELE A11 (A1), B9 si Is. CATEGORIA DE IMPORTANTA "C" NORMALA, CALITATEA LUCRARILOR ASIGURANDU-SE DUPA MODELUL 3.

SE VOR RESPECTA IN MOD OBLIGATORIU DE
CATRE "CONSTRUCTOR" NORMELE SI LEGISLATIA
DE PROTECTIA MUNCII IN VIGOARE

 PROIECTANT: ECOTERRA S.R.L. BUCURESTI				Beneficiar: PRIMARIA MUNICIPIULUI SLOBOZIA	
				Proiect: Actualizare PT si AT pentru Extindere si reabilitare sistem de canalizare menajera si pluviala in cartierul Zona Industriala Vest - Municipiul Slobozia	
				Pr. nr. 500/2013 Indicativ 74-PT+DE+AT-IS-2013	
				Denumire plansa: Detaliu tip Retea canalizare pluviala SEPARATOR HIDROCARBURI SH 2	
				ZONA INDUSTRIALA VEST	
				ZIV - PSP - SH 2	
	Numele:	Semnatura:	data:		
Proiectat	Ing. Stefan GRIGORAS BENESCU		12.2013		
Desenat	Ing. Stefan GRIGORAS BENESCU		scara: [%]		
Verificat	Ing. Constantin POPESCU		faza: PT+DE		
Sef proiect	Ing. Constantin POPESCU	