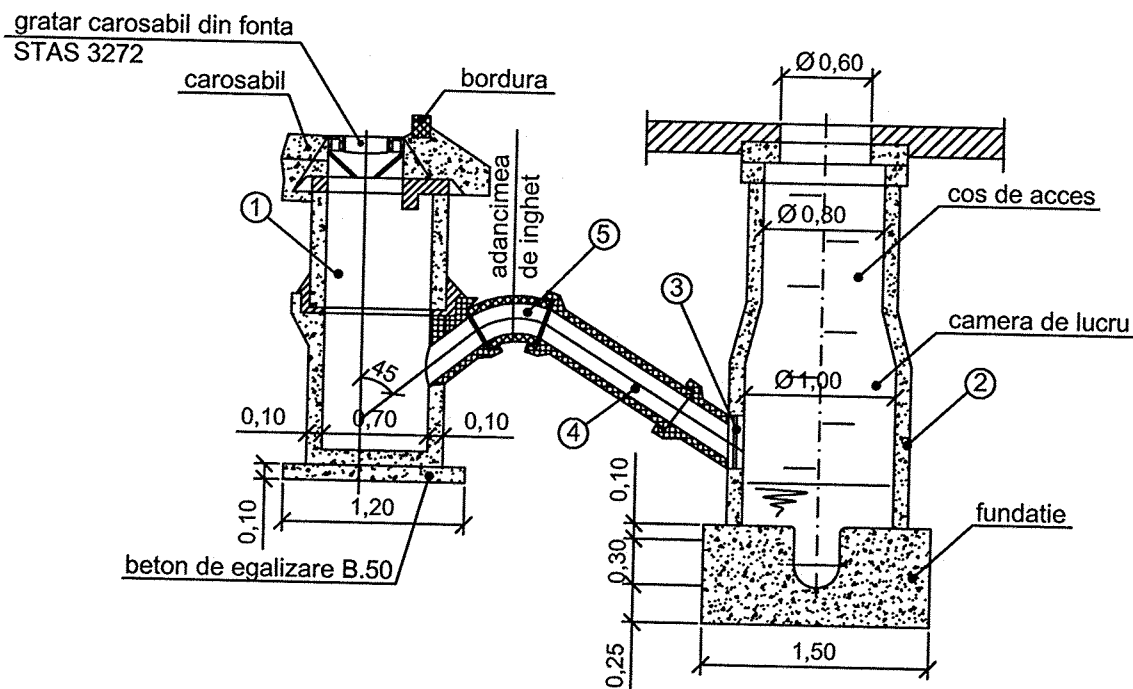
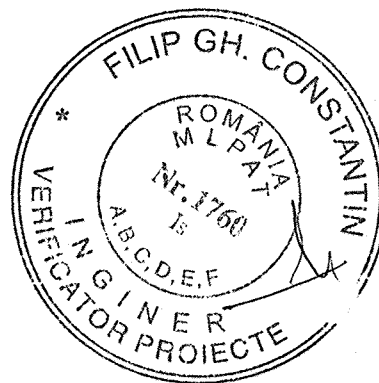


DETALIU PRIVIND MODUL DE RACORDARE A GURII DE SCURGERE APE PLUVIALE LA CAMINUL DE CANALIZARE



- ① gura de scurgere proiectata tip A2, STAS 6701-82
- ② camin de vizitare STAS 2448-82
- ③ piesa de trecere si etansare din PVC la trecerea tubului PVC prin peretii caminului de vizitare, pentru tub Dn 200mm
- ④ tub din PVC, cu mufa 200x4,9mm
- ⑤ cot la 60° din PEID 200x11.9mm sau piesa de trecere mufa beton - PVC + cot la 67° din PVC



B						
A						
	Data Date	Modificare Modification / Revision				
BENEFICIAR/ BENEFICIARY :		AUTORITATEA DE IMPLEMENTARE/ IMPLEMENTUNG AUTHORITY		AUTORITATEA CONTRACTANTA / CONTRACTING AUTHORITY		Contract / Contract: 1303/2007
ROMANIAN RAILWAY NATIONAL COMPANY Ministerul Transporturilor Ministry of Transports		Ministerul Economiei si Finantelor Oficiul de Plati si Contractare Phare Ministry of Economy and Finances Phare Payments & Contracting Office		CFCU		Faza / Phase: PTH+DE TP+DD
prointec		CONSYS PROJECT		Proiect finantat de UNIUNEA EUROPEANA Project financed by EUROPEAN UNION		POS Transport 2007- 2013
Intocmit Designed	Ing. Bogdan DINCA	Scara / Scale : %	PORTOFOLIU DE PROIECTE PHARE CES 2005 / PHARE CES 2005 PROJECTS PORTFOLIO LOT 1			
Verificat Checked	Ing. Simona DINCA		Asistenta tehnica pentru pregatirea unor lucrari de reabilitare pentru tuneluri si poduri de cale ferata Technical assistance for preparing rehabilitation works required by railway tunnels and bridges			
Sef echipa Team leader	Ing. Stelian Vara-Oros		Data / Date : 05.2009		Denumire desen/Drawing Title: Sucursala RCF/Railway district Bucuresti Linia cf/Railway line Linia colectoare MOCOSOAIA - POD / BRIDGE km 001+510 DETALIU PRIVIND MODUL DE RACORDARE A GURII DE SCURGERE LA CAMINUL DE CANALIZARE-INSTALATII SANITARE / DETAIL REGARDING THE WAY OF CONNECTING THE DISCHARGE OPENING TO THE SEWAGE MANHOLE - SANITARY INSTALLATIONS	
				Cod desen / Drawing Code: PD 05	Nr. / No: IS03	