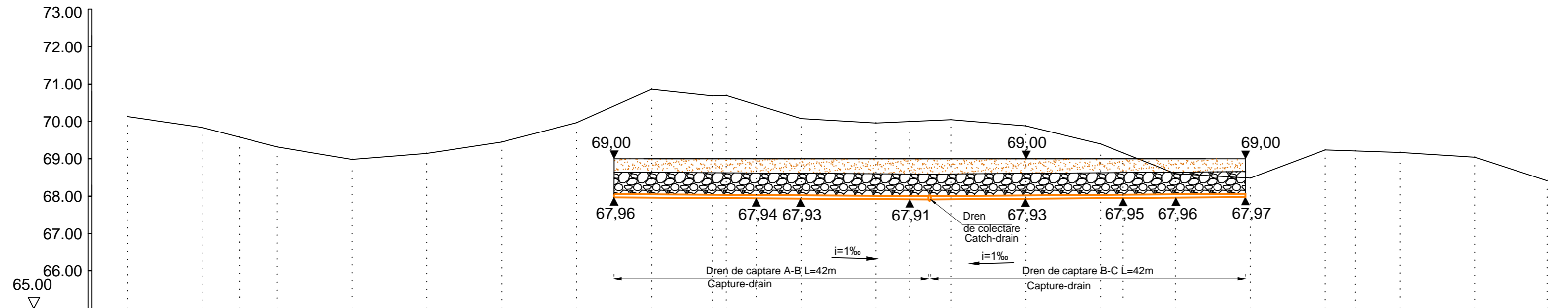


PROFIL LONGITUDINAL PRIN AX DRENURI DE CAPTARE A-B SI B-C  
LONGITUDINAL PROFILE THROUGH A-B AND C-D CAPTURE-DRAIN AXIS

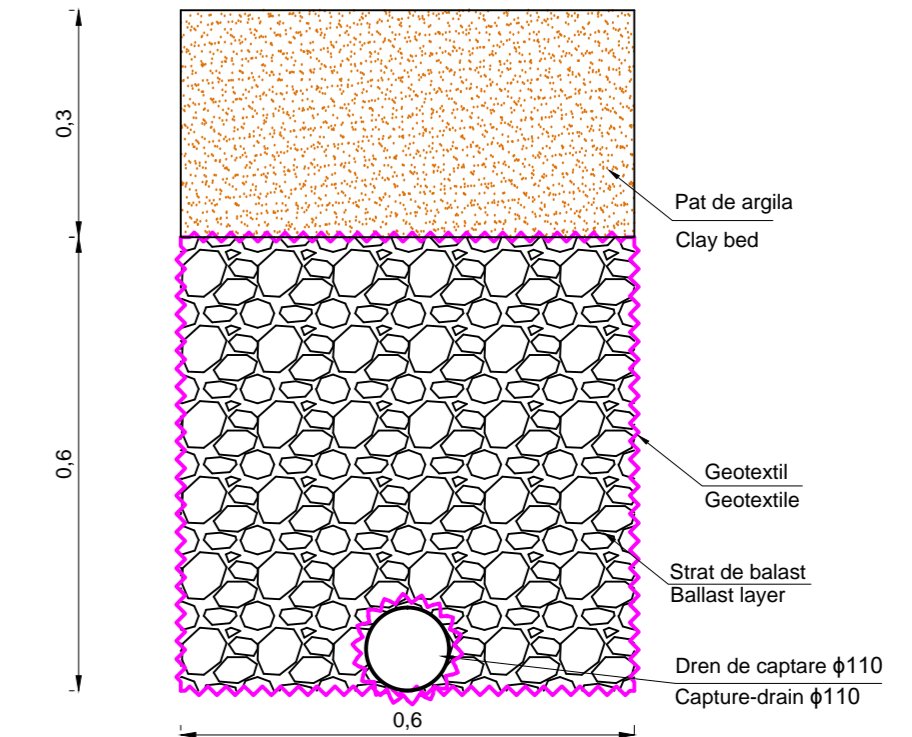
Sc. 1:500/100



Punct	1	2	P2	3	P3	5	P4	7	P5	9	10	P6	P7	12	P8	13	P9	15	P10	P11	P12	18	P13	19	20	P14
Cote teren	70.13	69.84		69.32	68.98	69.15	69.45	69.96	70.86	70.68	70.69		70.07	69.96	70.05	69.88	69.40	68.60	68.48	69.24	69.17	69.04		68.41		
Dist. partiale		10	10	10	10	10	10	10	10	8	2	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Dist. cumulate	0	10	20	30	40	50	60	70	78	80	90	100	110	120	130	140	150	160	170	180	190					

SECTIUNE TIP DREN CAPTARE  
REFERENCE SECTION CAPTURE-DRAIN

Sc. 1:10



Coordonator C.T.E. Ing. Dragoș FLOROIU			
REVIZIE:	DATA:	MODIFICARE (CAUZA):	
Departament: C.H. - I.F. Specialitatea: REGULARIZĂRI CURSURI DE APĂ		Denumire proiect: Bridges the gap for innovations in disaster resilience - BRIGAD	
Proiectant: ing. G. MIRA		Beneficiar: ANAR	
Desenat: ing. G. MIRA		Denumire obiect:	
Verificat: ing. D. FLOROIU		Titlu Planșă: PROFIL LONGITUDINAL PRIN AX DRENURI DE CAPTARE A-B SI B-C LONGITUDINAL PROFILE THROUGH A-B AND B-C CAPTURE-DRAIN AXIS	
Sef proiect: ing. G. MIRA		Faza PFU	
Sef departament: ing. E. BELCIUG		Pl. nr. 9	
		Revizia nr. -	
		Proiect nr. 700699/30.03.2016	