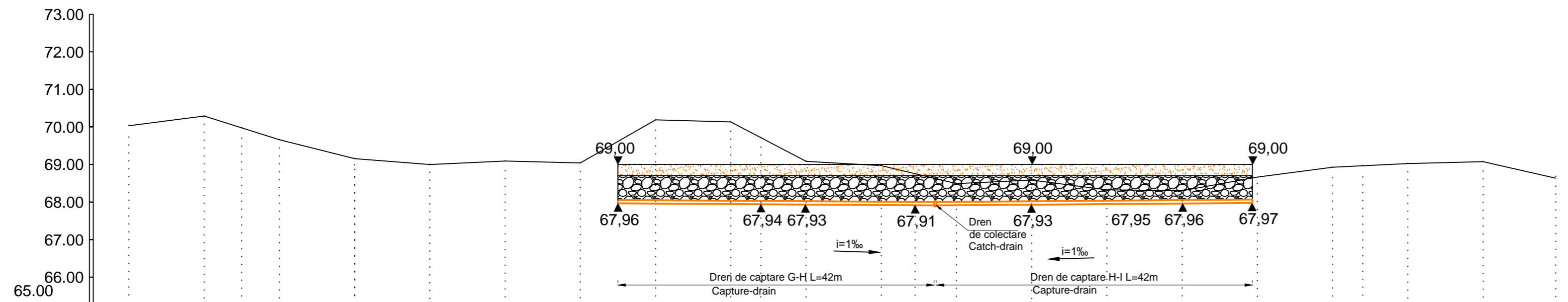
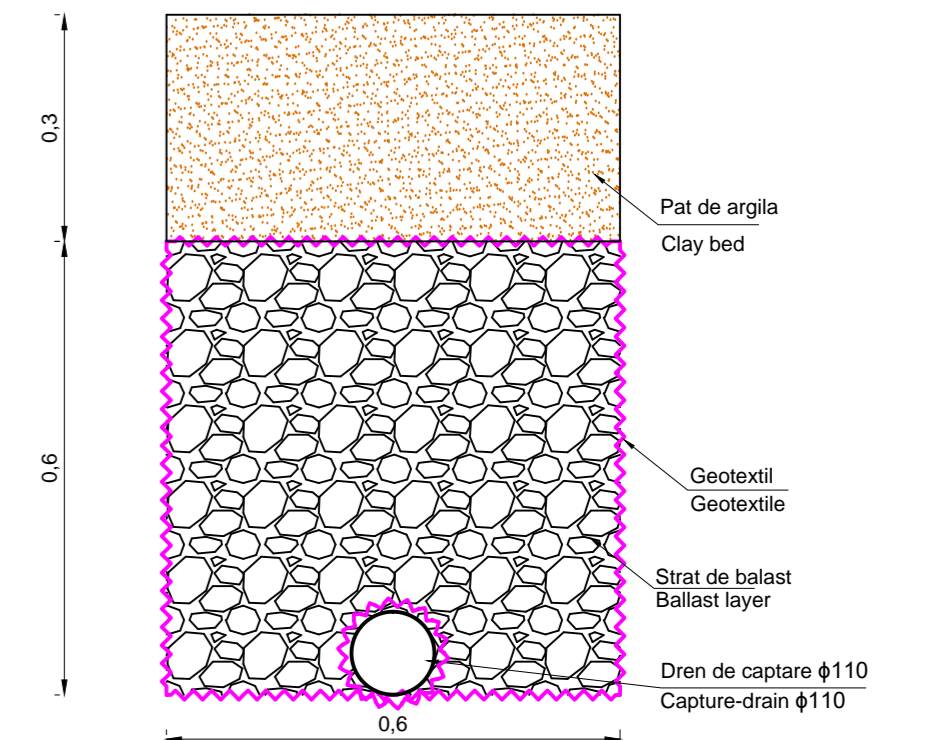


PROFIL LONGITUDINAL PRIN AX DRENURI DE CAPTARE G-H SI H-I  
LONGITUDINAL PROFILE THROUGH G-H AND H-I CAPTURE-DRAIN AXIS  
Sc. 1:500/100

SECTIUNE TIP DREN CAPTARE  
REFERENCE SECTION CAPTURE-DRAIN  
Sc. 1:10



Punct	1	2	P2	3	4	5	P4	7	P5	P6	P7	10	11	P8	12	P9	14	P10	P11	16	17	P13	18	19	P14
Cote_teren	70.03	70.29		69.66	69.15	69.00	69.09	69.04	70.19	70.13	69.08	68.97	68.49	68.58	68.32	68.30	68.30	68.30	68.30	68.67	68.93	69.03	69.07	69.07	68.68
Dist. partiale		10	10	10	10	10	10	10	10	10	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	80	90	100	110	120	130	140	150	160	170	180	190	190	190	190	190	190

Coordonator C.T.E. Ing. Dragoș FLOROIU

REVIZIE:	DATA:	MODIFICARE (CAUZA):
<b>AQUAPROIECT S.A.</b> Departament: C.H. - I.F. Specialitatea: REGULARIZĂRI CURSURI DE APĂ		Denumire proiect: <b>Bridges the gap for innovations in disaster resilience - BRIGAIID</b> Beneficiar: <b>ANAR</b>
Proiectant: ing. G. MIRA		Scara: 1:500/100 1:10
Desenat: ing. G. MIRA		
Verificat: ing. D. FLOROIU		Data: 2016
Șef proiect: ing. G. MIRA		
Șef departament: ing. E. BELCIUG		
Denumire obiect:		Faza PFU
Titlu Planșă:		Pl. nr. 11
PROFIL LONGITUDINAL PRIN AX DRENURI DE CAPTARE G-H SI H-I LONGITUDINAL PROFILE THROUGH G-H AND H-I CAPTURE-DRAIN AXIS		Revizia nr. -