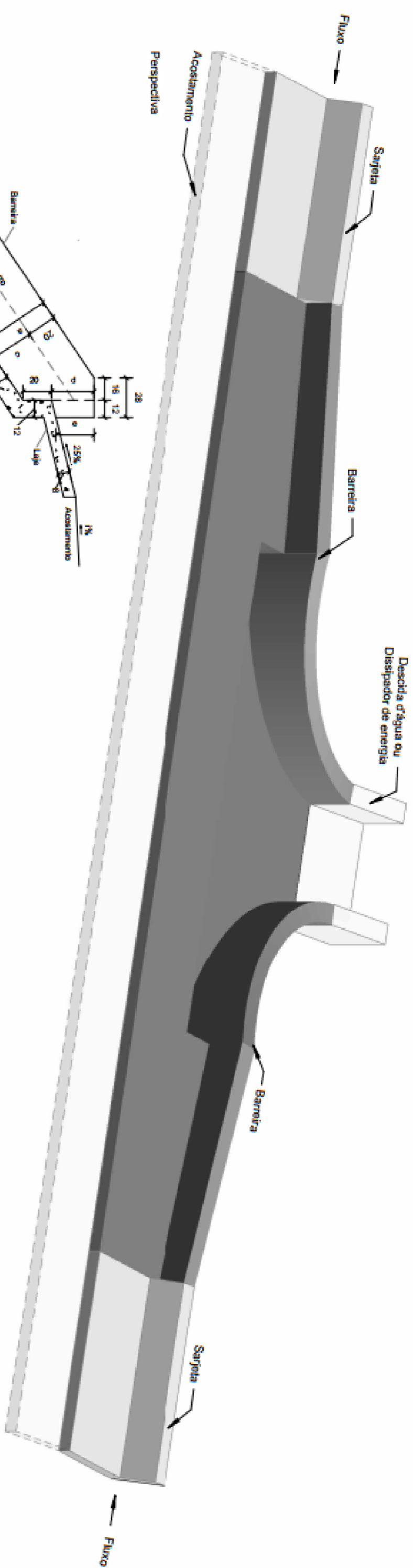
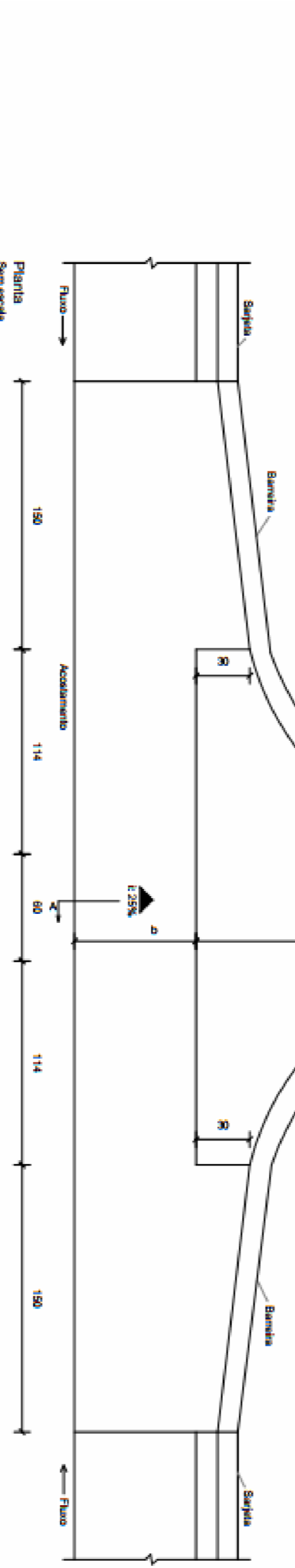


ENTRADAS PARA DESCIDA D'ÁGUA EM PONTO BAIXO ADAPTÁVEL ÀS SARJETAS - EDA

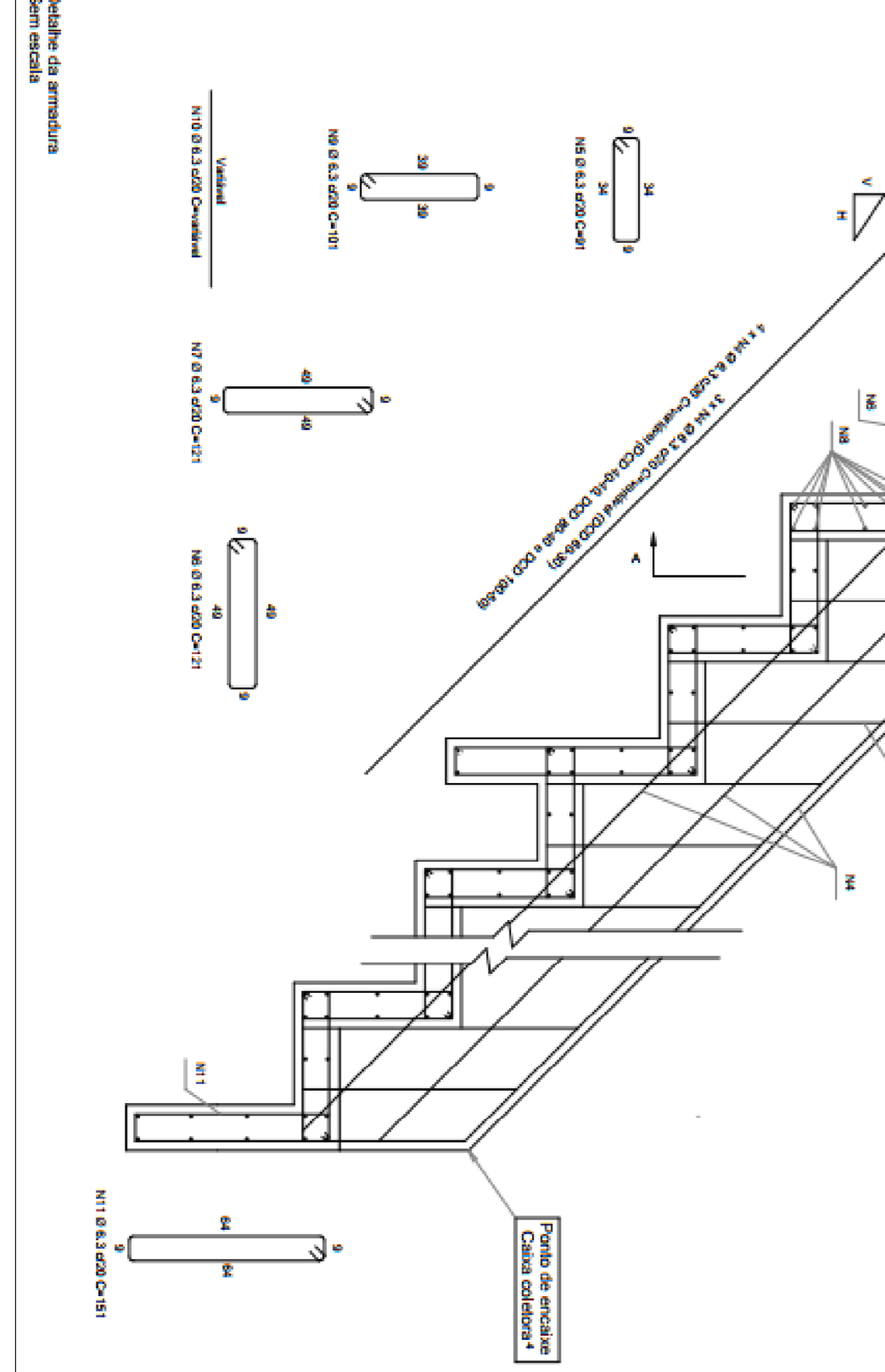


Entrada d'água	Adaptável em	Consumos médios ³					Forma (m ² /m)	Concreto (m ³)		
		a	b	c	d	e				
EDA 07 B	STC 73-15	30	65	10	10	15	1,3125	8,4238	5,5576	1,2685
EDA 08 B	STC 80-15	30	80	10	10	17	1,3284	8,6225	5,5576	1,2684
EDA 09 B	STC 88-20	30	80	10	10	20	1,3768	9,2275	5,5576	1,3308
EDA 10 B	STC 100-20	30	80	10	10	20	1,3885	9,3486	5,5576	1,3405
EDA 11 B	STC 100-21	30	86	10	10	21	1,4084	9,6227	5,5576	1,3624
EDA 12 B	STC 73-15	50	65	30	30	15	2,1208	8,4238	8,6101	1,4501
EDA 13 B	STC 80-15	50	80	30	30	17	2,1387	8,6225	8,6101	1,4680
EDA 14 B	STC 88-20	50	80	30	30	20	2,1881	9,2275	8,6101	1,5144
EDA 15 B	STC 100-20	50	80	30	30	20	2,1948	9,3486	8,6101	1,5211
EDA 16 B	STC 100-21	50	86	30	30	21	2,2167	9,6227	8,6101	1,5460

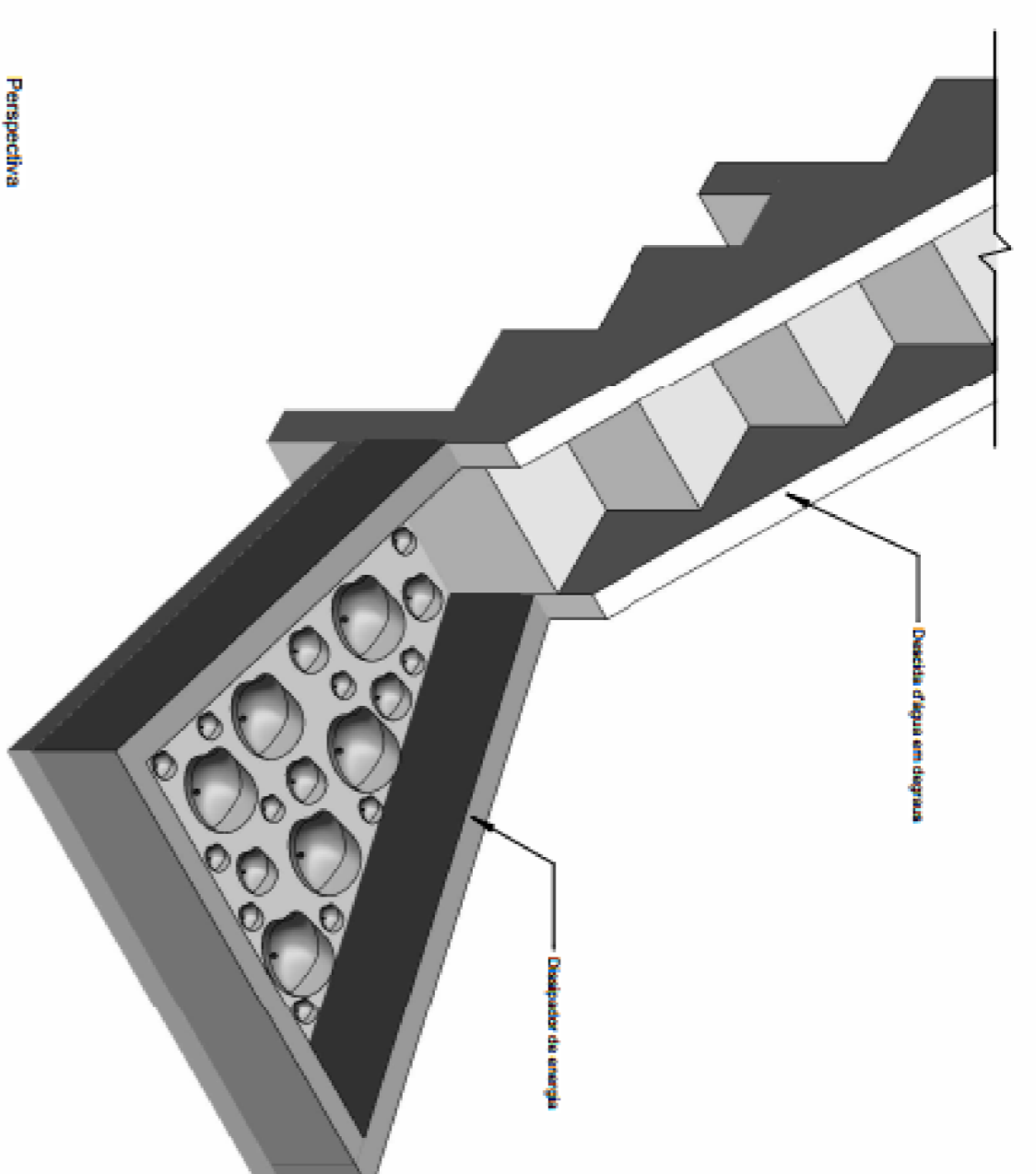


DESCIDAS D'ÁGUA DE CORTE EM DEGRAUS - DCD

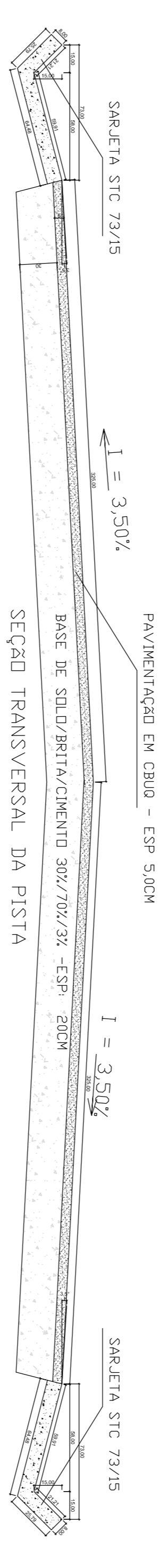
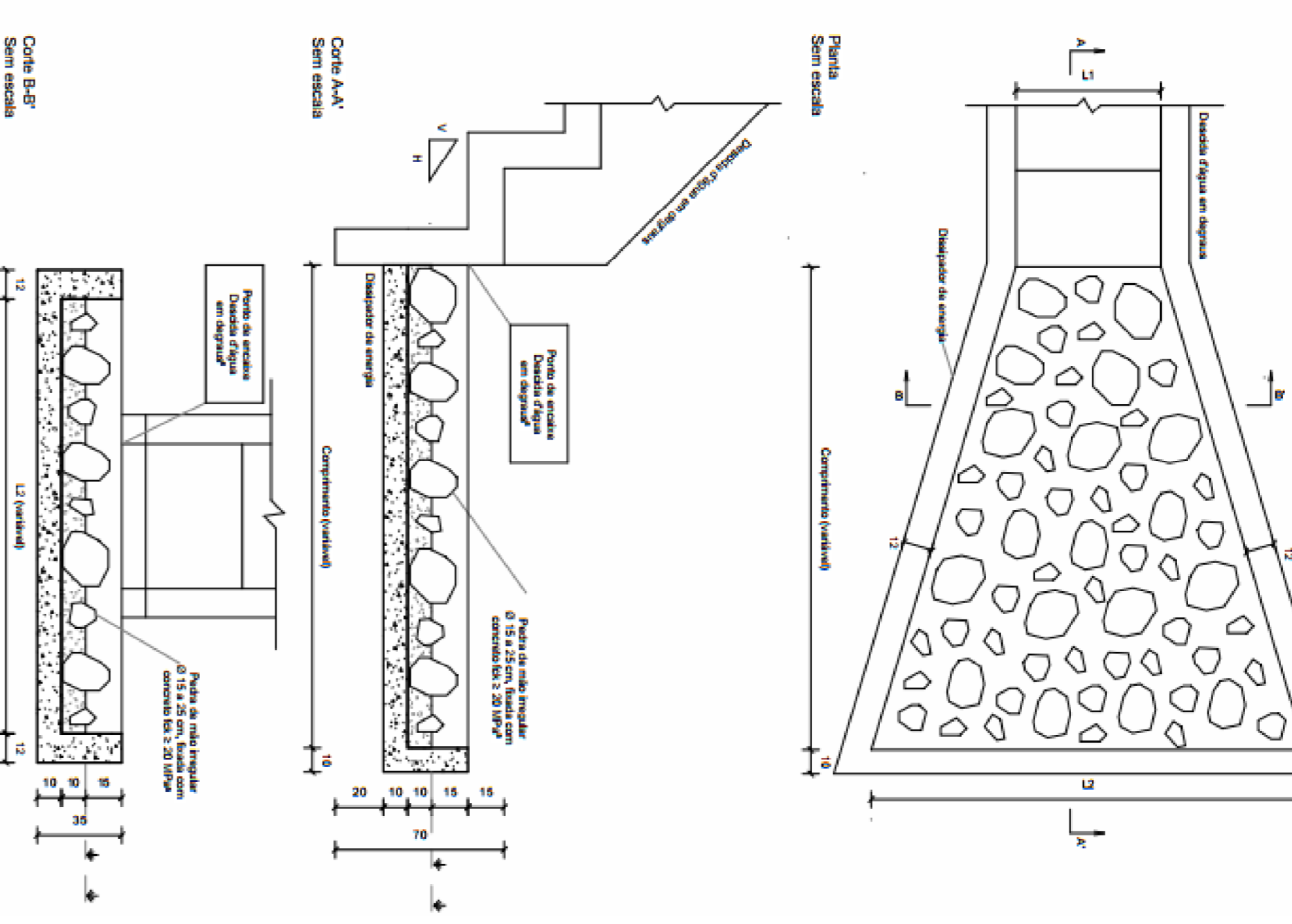
Descida d'água	Adaptável em	Consumos médios ³					Forma (m ² /m)	Concreto (m ³)		
		a	b	c	d	e				
DCD 00-40	N1	30	65	10	10	15	1,3125	8,4238	5,5576	1,2685
DCD 00-40	N2	30	80	10	10	17	1,3284	8,6225	5,5576	1,2684
DCD 00-40	N3	30	80	10	10	20	1,3768	9,2275	5,5576	1,3308
DCD 00-40	N4	30	86	10	10	21	1,4084	9,6227	5,5576	1,3624
DCD 00-40	N5	30	80	10	10	20	1,3885	9,3486	5,5576	1,3405
DCD 00-40	N6	30	80	10	10	20	1,3885	9,3486	5,5576	1,3405
DCD 00-40	N7	30	80	10	10	20	1,3885	9,3486	5,5576	1,3405
DCD 00-40	N8	30	80	10	10	20	1,3885	9,3486	5,5576	1,3405
DCD 00-40	N9	30	80	10	10	20	1,3885	9,3486	5,5576	1,3405
DCD 00-40	N10	30	80	10	10	20	1,3885	9,3486	5,5576	1,3405
DCD 00-40	N11	30	80	10	10	20	1,3885	9,3486	5,5576	1,3405



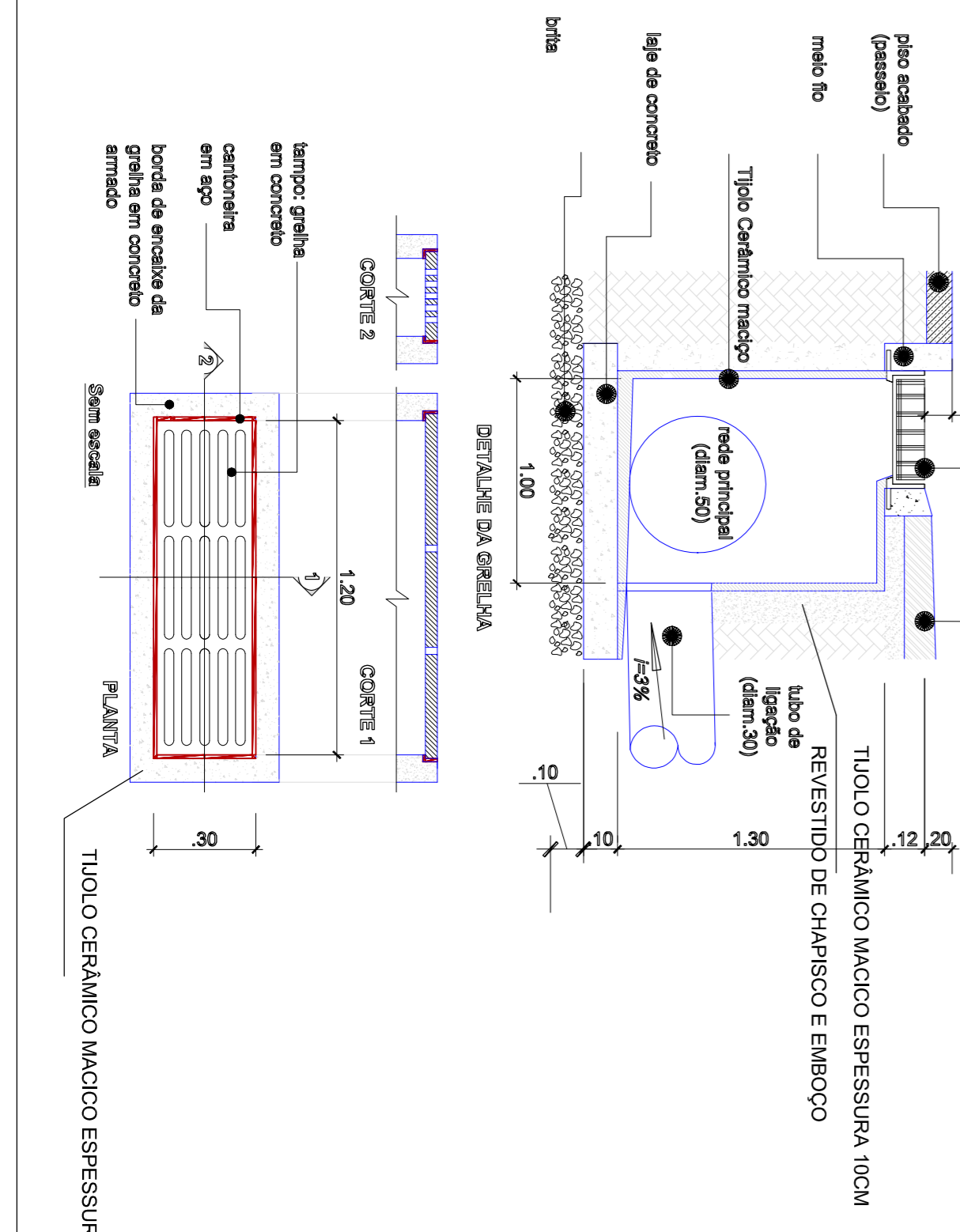
DISSIPADORES DE ENERGIA ADAPTÁVEIS ÀS DESCIDAS D'ÁGUA - DED



Dispositivo	Adaptável em	Compartimento (cm)	L1 (cm)	L2 (cm)	Escurvção (m ² /m)	Abitamento (m ² /m)	Forma (m ² /m)	Ponto de meio (m ² /m)	Concreto (m ³)	
									Fração de concreto	Laje e pavimentos
DED 01 A	DAR 60-30	200	60	180	0,6237	3,1184	3,8767	0,1842	0,1438	0,4914
DED 02 A	DAR 60-30	150	40	120	0,3350	1,6748	2,7794	0,0992	0,0777	0,2387
DED 03 A	DAR 60-30	200	60	180	0,6219	3,1093	3,8767	0,1842	0,1438	0,4882
DED 04 A	DAO 100-20	280	125	250	1,2401	4,4215	5,2199	0,4143	0,2154	0,6000
DED 05 A	DAO 170-35	300	170	340	1,7532	6,7662	6,8084	0,6087	0,4511	1,1597
DED 06 A	DAO 200-40	340	200	400	2,2657	11,4786	6,9426	0,8087	0,6020	1,4875
DED 07 A	DAO 240-54	380	240	480	3,0290	15,1448	7,9691	1,0865	0,8053	1,8807
DED 08 A	DAO 300-55	315	320	640	3,3282	16,6409	8,4178	1,2034	0,8887	2,0443
DED 09 A	DAO 370-45	350	370	740	4,2296	21,1480	8,4178	1,5485	1,1415	2,5456
DED 10 A	DAO 420-55	385	435	870	5,4173	27,0863	10,8741	2,0024	1,4757	3,1999
DED 11 A	DAO 455-65	385	435	870	5,4173	27,0863	10,8741	2,0024	1,4757	3,1999
DED 12 A	DAO 500-50	370	470	940	4,8882	24,4911	10,7924	1,7941	1,3587	2,8919
DED 13 A	DAO 500-50	370	608	940	6,1165	30,5824	10,8283	2,2839	1,6813	3,5443



DETALHE DA SARJETA - DRENAGEM



Título: PROJETO DE DRENAGEM	Data: 07/03/2026	Folha: 02
Objeto: PAVIMENTAÇÃO TRECHO PEDRA DOURADAVIEIRAS	Área Pavimentada: 17.010,00 M2	
Proprietário: Prefeitura Municipal de Pedra Dourada		
Técnico: Pavimentação da Estrada Pedra DouradaVieiras		
Município: PEDRA DOURADA - MG	Escala: INDICADA	
Projeto: Fagner Ferreira Velga	Rep. Técnico: Marcus Paulo de Souza Lima	
	Engenheiro Civil - CREMAMG 71.1910	