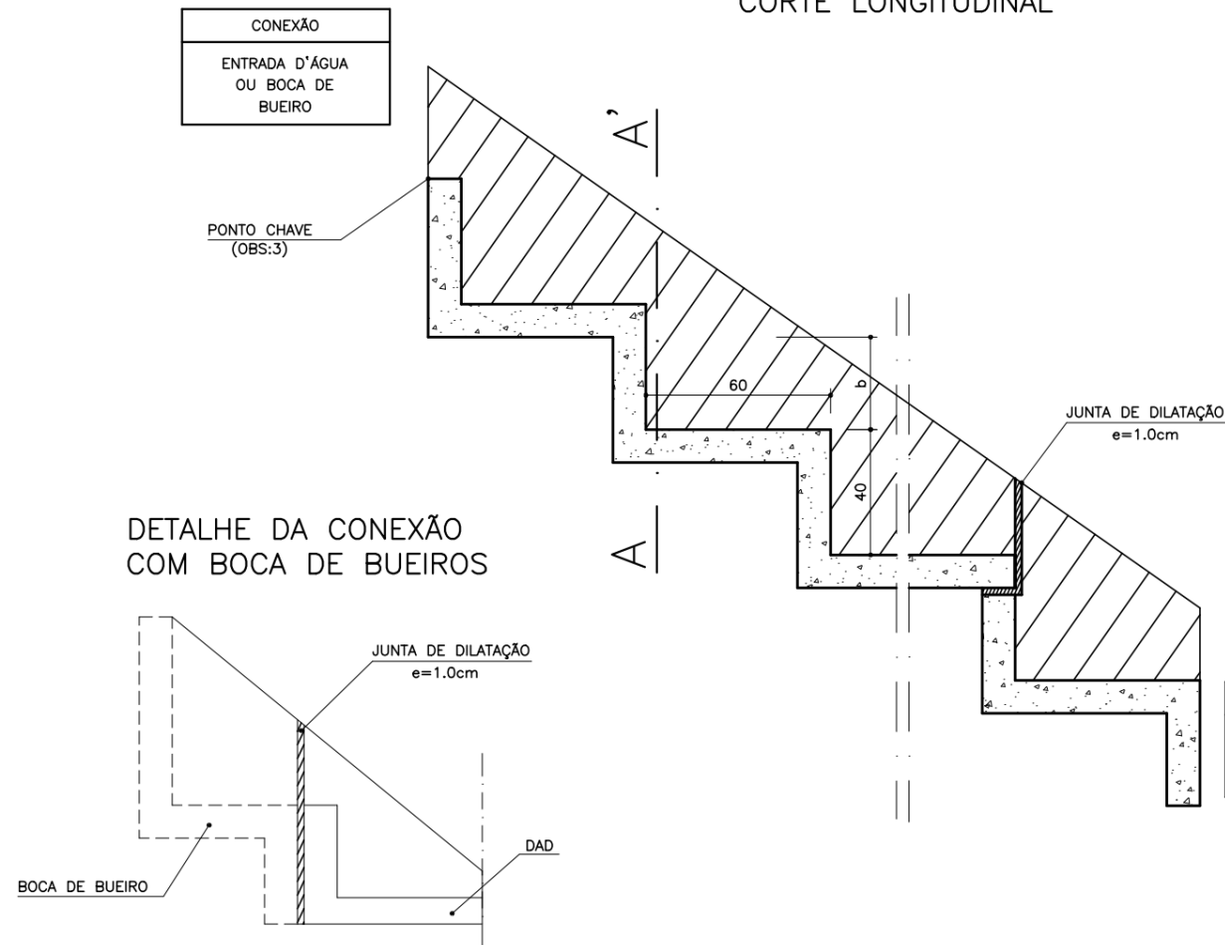
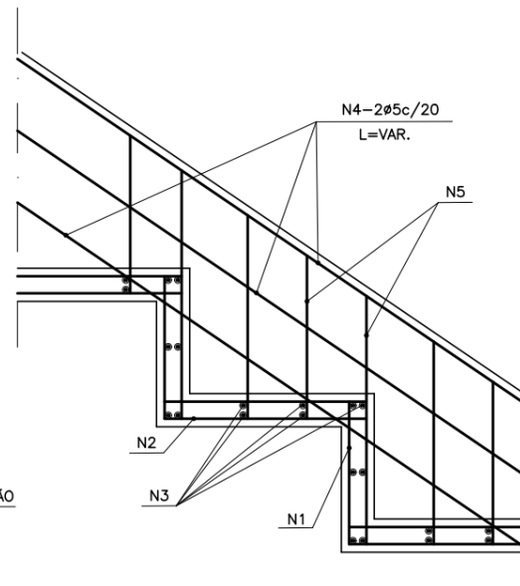
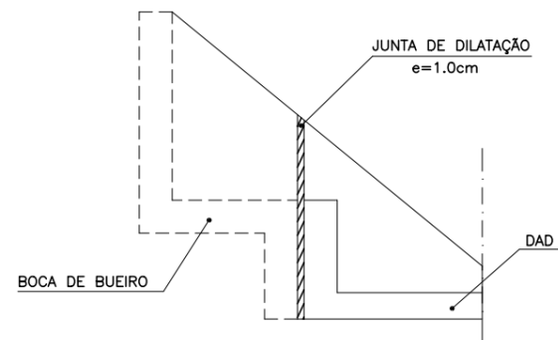


DESCIDAS D'ÁGUA DE ATERROS EM DEGRAUS-DAD

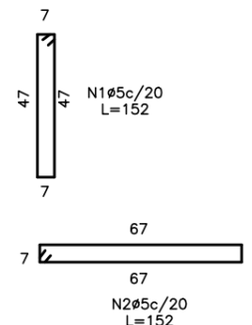
CORTE LONGITUDINAL



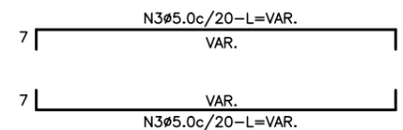
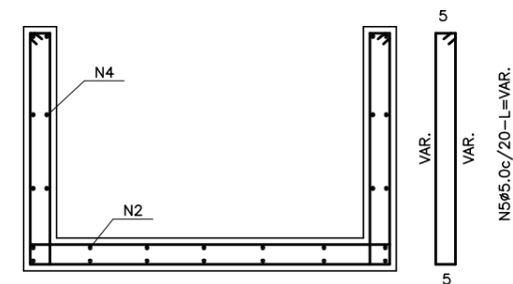
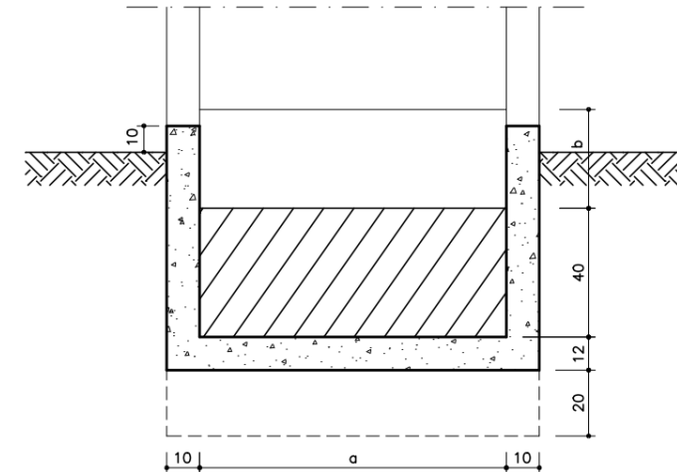
DETALHE DA CONEXÃO COM BOCA DE BUEIROS



CONEXÃO DISSIPADOR DE ENERGIA



CORTE TRANSVERSAL A A'



DIMENSÕES E CONSUMO MÉDIOS

CONCRETO SIMPLES/ARMADO								CONCRETO ARMADO						
TIPO	ADAPTÁVEL EM	a	b	CONCRETO (m ³ /m)	FORMAS (m ² /m)	ESCAVAÇÃO (m ³ /m)	APILOAMENTO (m ³ /m)	TIPO	N1 (kg/m)	N2 (kg/m)	N3 (kg/m)	N4 (kg/m)	N5 (kg/m)	PESO (kg/m)
DAD 01/02	MEIO-FIO	50	10	0.166	1.62	0.45	0.20	DCD 02	0.994	1.349	1.402	1.280	1.118	6.14
DAD 03/04	BSTCØ= 60	222	15	0.460	2.74	1.15	0.23	DCD 04	3.231	4.385	4.456	1.280	1.251	14.60
DAD 05/06	BSTCØ= 80	273	20	0.552	3.18	1.50	0.25	DCD 06	3.976	5.397	5.361	1.920	1.384	18.03
DAD 07/08	BSTCØ=100	325	25	0.647	3.64	1.85	0.28	DCD 08	4.473	6.071	6.285	1.920	1.517	20.26
DAD 09/10	BSTCØ=120	325	25	0.647	3.64	1.85	0.28	DCD 10	4.473	6.071	6.285	1.920	1.517	20.26
DAD 11/12	BSTCØ=150	502	35	0.957	4.95	3.15	0.33	DCD 12	6.710	9.107	9.429	2.560	1.784	29.58
DAD 13/14	BDTCØ=100	478	30	0.909	4.95	2.80	0.30	DCD 14	6.461	8.770	9.001	1.920	1.650	27.80
DAD 15/16	BDTCØ=120	546	35	1.030	5.19	3.40	0.33	DCD 16	7.207	9.782	10.208	2.560	1.784	31.54
DAD 17/18	BDTCØ=150	709	40	1.309	6.27	4.60	0.35	DCD 18	9.195	12.480	13.102	2.560	1.917	39.25

OBSERVAÇÕES:

- 1- DIMENSÕES EM cm BITOLAS DAS BARRAS DE AÇO EM mm.
- 2- UTILIZAR CONCRETO fck ≥ 15MPa.
- 3- O PONTO CHAVE INDICA A AMARRAÇÃO AOS DETALHES APRESENTADOS PARA AS "ENTRADAS D'ÁGUA"
- 4- AJUSTAR NA OBRA A CONEXÃO COM AS "ENTRADAS D'ÁGUAS" OU "BOCAS DE BUEIROS".
- 5- EXECUTAR JUNTAS DE DILATAÇÃO TOMADAS COM CIMENTO ASFÁLTICO A INTERVALOS DE 10 m.