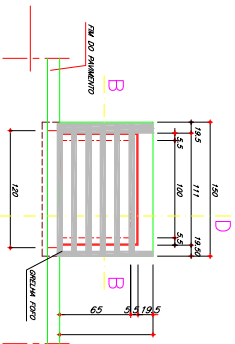
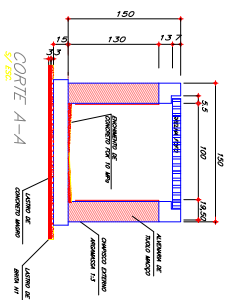




CAIXA COM GRELHA - DETALHE GÊNÉRICO



PLANTA BAIXA (CAIXA GRELHA)  
S/ EMB



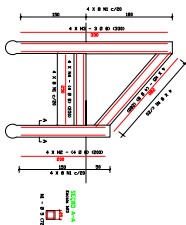
	LASTING DE CONCRETO ARMADO	LASTING ZEMENT
CORTE A-A		
5/ ESC		



Technical drawing of a cross-section of a bridge pier (PILAR) showing the connection between the pier and the deck (LAJE EM CIMENTAÇÃO). The drawing includes dimensions: 1.20m for the pier width, 7.00m for the deck width, and 1.50m for the pier height. It also shows the 'PILAR CIRCULAR PEAD NA 600mm' and 'PILAR CIRCULAR PEAD NA 600mm'.

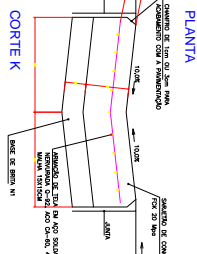
CORTE A-A

ARMAÇÃO - ESTACAS/PILARES DISSIPADOR  
 $\phi = 25\text{CM}$   
 Escala 1:25



AD	QAM	N	CDMA CAPTION	QUANT TOTAL	CDMA TOTAL A
QAM0	5.0	1	072	168	7962.35
QAM0	8.0	2	276	36.00	4670
QAM0	8.0	3	330	36.00	7350
QAM0	8.0	4	258	36.00	6000
QAM0	8.0	5	270	36.00	6725
QAM0	8.0	6	170	36.00	4920
QAM0	8.0	7	400	32.00	4800

Execução de sarjetão de concreto usinado fck 20 Mpa, moldado in loco. 100 cm base x 20 cm altura



DETALHE DE SARJETÃO

