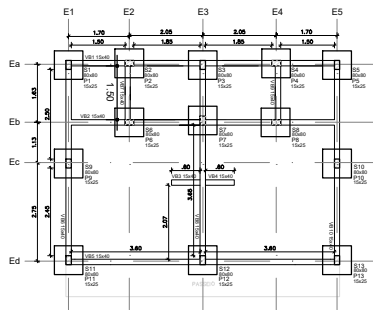
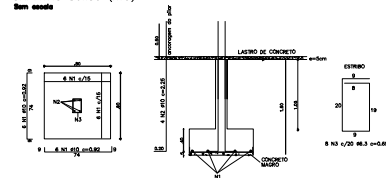


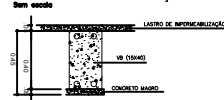
FORMAS DA FUNDAÇÃO



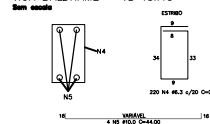
SAPATAS 80x80 (x13)



DETALHE TÍPICO DA FUNDAÇÃO



VIGA BALDRAME - VB 15x40

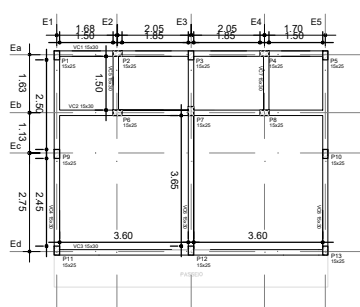


NOTA: Comprimento TOTAL de VIGAS BALDRAMES = 44,00 metros

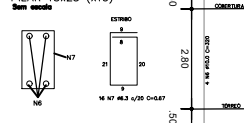
QUADRO DE FERRO

Ferros	N	Ø (mm)	Quant.	Comprimento	Comprimento Total
N1	10.0	156	0.92	143.50	
N2	10.0	52	2.25	117.00	
N3	6.3	104	0.65	67.60	
N4	6.3	220	0.93	204.60	
N5	10.0	4	44.00	176.00	
N6	10.0	52	3.20	160.40	
N7	6.3	208	0.67	139.36	
N8	8.0	4	42.00	168.00	
N9	6.3	210	0.73	153.30	
N10	8.0	24	2.40	57.60	
N11	6.3	60	0.67	40.20	
N12	8.0	4	12.00	48.00	
N13	6.3	55	0.73	40.15	

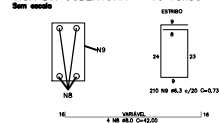
FORMAS DA COBERTURA



PILAR 15x25 (x13)

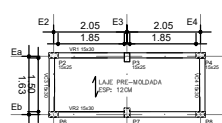


VIGA DA COBERTURA - VC 15x30

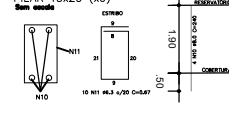


NOTA: Comprimento TOTAL das VIGAS DA COBERTURA = 42,00 metros

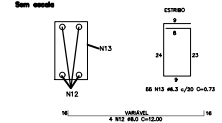
FORMAS DO RESERVATÓRIO



PILAR 15x25 (x6)



VIGA DO RESERVATÓRIO - VR 15x30



NOTA: Comprimento TOTAL das VIGAS DO RESERVATÓRIO = 11,00 metros

Rogério Kaique C. A. Silva
 Engenheiro Civil
 CREA-BA: 300088713

EMPRESAMENTO:	ARENINHA	LOCAL:	PRES.DUTRA/BA
PROJETO:	CONSTRUÇÃO DE ARENINHA 50X30M		
FASE DO PROJETO:	PROJETO EXECUTIVO	FOLHA:	P.E. 01/01
TÍTULO:	VESTIÁRIO - PROJETO ESTRUTURAL		
SUBTÍTULO:	SUPERESTRUTURA/INFRAESTRUTURA		
ESCALA:	INDICADA		
DATA:	06/06/2024		
RESPONSÁVEL TÉCNICO:	ROGERIO KAIQUE C A SILVA		
Nº DOC.	00		