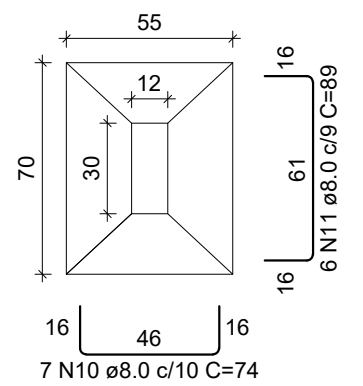


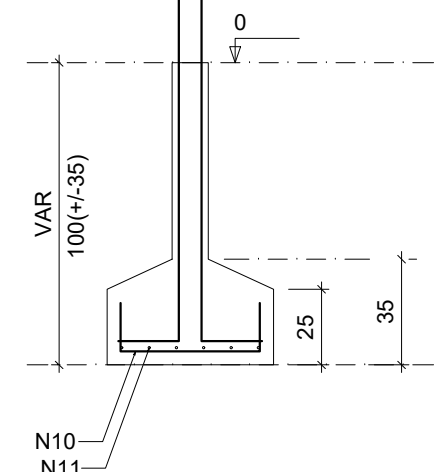
S1=S2=S3=S4=S6=S9=S10=S11=S12=S13=S14
=S15=S16=S17=S18=S21=S22=S23=S24=S25
=S26=S27=S28=S29=S30=S31=S32=S33=S34
=S35=S36=S37=S38=S39=S40=S41=S42=S43
=S44=S45=S46=S47=S48=S49=S50=S51=S52
=S53=S54=S55=S56=S57=S58=S59=S60=S61
=S62=S63=S64=S65=S66=S67=S68=S72=S73
=S74=S75

PLANTA
ESC 1:25



Solo com capacidade de suporte > 3.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

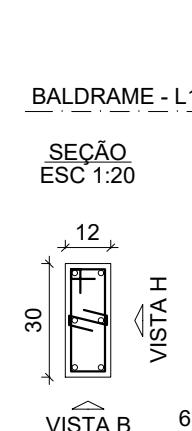
CORTE
ESC 1:25



P1=P2=P3=P4=P6=P9=P10=P11=P12=P13=P14=
=P15=P16=P17=P18=P21=P22=P23=P24=
=P25=P26=P27=P28=P29=P30=P31=P32=
=P33=P34=P35=P36=P37=P38=P39=P40=
=P41=P42=P43=P44=P45=P46=P47=P48=
=P49=P50=P51=P52=P53=P54=P55=P56=
=P57=P58=P59=P60=P61=P62=P63=P64=
=P65=P66=P67=P68=P72=P73=P74=P75

BALDRAME - L1

SEÇÃO
ESC 1:20



6 N2 ø5.0 C=83
6 N1 ø5.0 C=24
3 N1 ø5.0 C=24

VISTA H
ESC 1:25

VISTA B
ESC 1:25

6 N2 ø5.0 C=83
6 N1 ø5.0 C=24
3 N1 ø5.0 C=24

6 N2 ø5.0 C=83
6 N1 ø5.0 C=24
3 N1 ø5.0 C=24

6 N2 ø5.0 C=83
6 N1 ø5.0 C=24
3 N1 ø5.0 C=24

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3 N1 ø5.0 C=24

6 N2 ø5.0 C=83
6 N1 ø5.0 C=24
3 N1 ø5.0 C=24

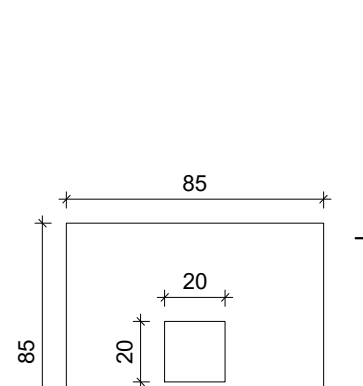
6 N2 ø5.0 C=83
6 N1 ø5.0 C=24
3 N1 ø5.0 C=24

6 N2 ø5.0 C=83
6 N1 ø5.0 C=24
3 N1 ø5.0 C=24

6 N2 ø5.0 C=83
6 N1 ø5.0 C=24
3 N1 ø5.0 C=24

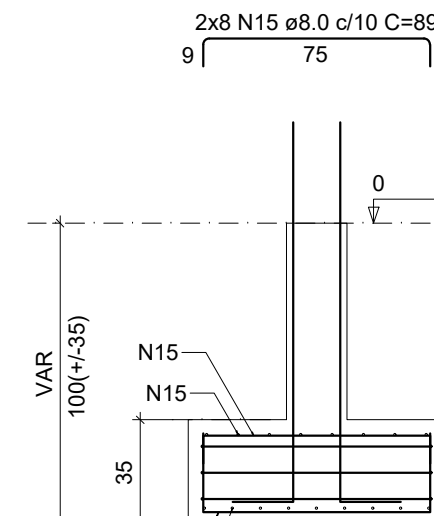
S76=S77

PLANTA
ESC 1:25



Solo com capacidade de suporte > 3.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

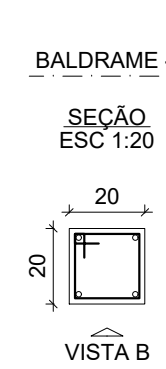
CORTE
ESC 1:25



P76=P77

BALDRAME - L1

SEÇÃO
ESC 1:20



6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

6 N7 ø5.0 C=79
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6 N7 ø5.0 C=79
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6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

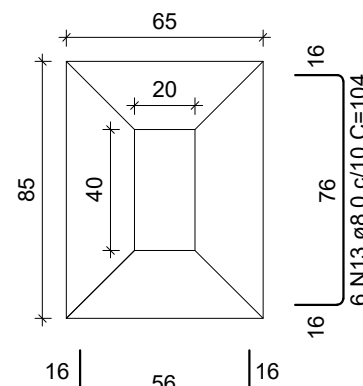
6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

6 N7 ø5.0 C=79
6 N8 ø5.0 C=63
2x3 N8 ø5.0 C=63

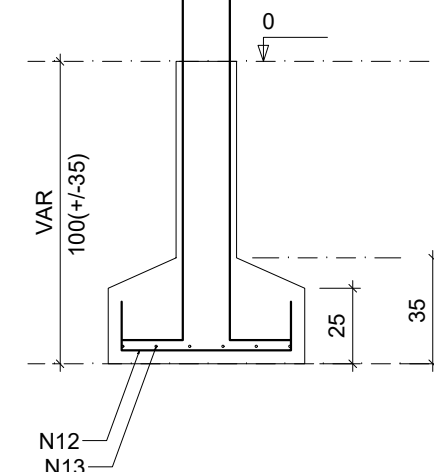
S5=S7=S8=S70=S71

PLANTA
ESC 1:25



Solo com capacidade de suporte > 3.00 kgf/cm²
Solo compactado sobre a sapata
peso específico > 1600.00 kgf/m³

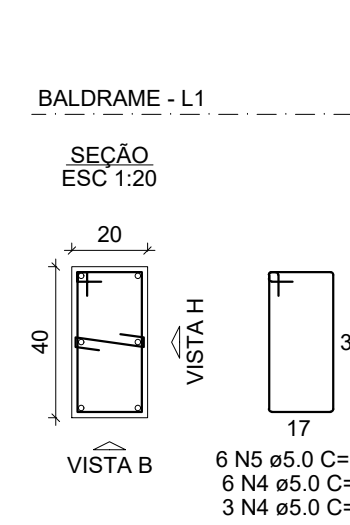
CORTE
ESC 1:25



P5=P7=P8=P70=P71

BALDRAME - L1

SEÇÃO
ESC 1:20



6 N5 ø5.0 C=119
6 N4 ø5.0 C=32
3 N4 ø5.0 C=32

6 N5 ø5.0 C=119
6 N4 ø5.0 C=32
3 N4 ø5.0 C=32

6 N5 ø5.0 C=119
6 N4 ø5.0 C=32
3 N4 ø5.0 C=32

6 N5 ø5.0 C=119
6 N4 ø5.0 C=32
3 N4 ø5.0 C=32

6 N5 ø5.0 C=119
6 N4 ø5.0 C=32
3 N4 ø5.0 C=32

6 N5 ø5.0 C=119
6 N4 ø5.0 C=32
3 N4 ø5.0 C=32

6 N5 ø5.0 C=119
6 N4 ø5.0 C=32
3 N4 ø5.0 C=32

6 N5 ø5.0 C=119
6 N4 ø5.0 C=32
3 N4 ø5.0 C=32

6 N5 ø5.0 C=119
6 N4 ø5.0 C=32
3 N4 ø5.0 C=32

6 N5 ø5.0 C=119
6 N4 ø5.0 C=32
3 N4 ø5.0 C=32

6 N5 ø5.0 C=119
6 N4 ø5.0 C=32
3 N4 ø5.0 C=32

RELAÇÃO DO AÇO

AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA60	1	5.0	603	24	14472
	2	5.0	402	83	33366
	3	5.0	402	57	22914
	4	5.0	45	32	1440
	5	5.0	30	119	3570
	6	5.0	30	83	2490
	7	5.0	12	79	948
	8	5.0	12	63	756
	9	5.0	4	315	1260
	10	8.0	469	74	34706
	11	8.0	402	89	35778
	12	8.0	40	84	3360
	13	8.0	30	104	3120
	14	8.0	36	123	4428
	15	8.0	32	89	2848
	16	10.0	6	67	402
	17	10.0	440	147	64680

RESUMO DO AÇO

AÇO	DIAM (mm)	C.TOTAL (m)	PESO + 10% (kg)
CA50	8.0	842.4	365.6
CA60	10.0	650.8	441.4
CA60	5.0	812.2	137.7
PESO TOTAL (kg)			
CA50	807		
CA60	137.7		

Volume de concreto (C-25) = 10.87 m³

OBRAS			
UBS			
ENDEREÇO			
BA 411, DISTRITO DE SALGADÁLIA			
ARQUITETO RESPONSÁVEL		ENG. RESPONSÁVEL	PRANCHAS
		VINICIUS VELANES CREA-BA 88299/D	11/13
DESENHO		DATA	INDICADA
VINICIUS VELANES		OUTUBRO 2023	
DESCRIÇÃO		REVISÃO	
SAPATAS		000	