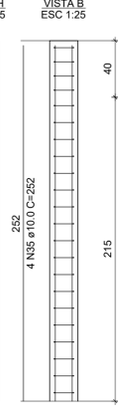
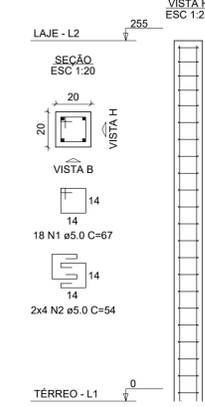
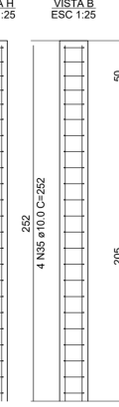
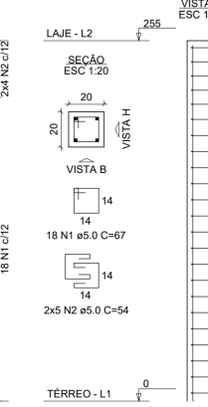


P1=P2=P3=P4=P5=P6=
=P7



P8=P10=P11=P12=P13=
=P15



RELAÇÃO DO AÇO

7xP1-L2	6xP8-L2	2xP26-L1
2xP28-L1	4xS26-L1	V1-L1
V2-L1	V3-L1	V4-L1
V5-L1	V6-L1	V7-L1
V8-L1	V9-L1	V10-L1
V11-L1	V12-L1	

AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA60	1	5.0	274	67	18358
	2	5.0	144	54	7776
	3	5.0	503	77	38731
	4	5.0	227	77	17544
CA50	5	5.0	66	107	7062
	6	8.0	72	104	7488
	7	8.0	2	819	1638
	8	8.0	2	875	1750
	9	8.0	2	452	904
	10	8.0	2	972	1944
	11	8.0	2	963	1966
	12	8.0	4	319	1276
	13	8.0	4	347	1388
	14	8.0	2	391	782
	15	8.0	2	407	814
	16	8.0	2	392	784
	17	8.0	2	408	816
	18	8.0	4	399	1596
	19	8.0	1	425	425
	20	8.0	3	431	1293
	21	8.0	2	822	1644
	22	8.0	2	100	200
	23	8.0	2	649	1298
	24	8.0	3	721	2163
	25	8.0	3	722	2166
	26	8.0	2	626	1252
	27	8.0	2	653	1306
	28	8.0	2	882	1764
	29	8.0	2	906	1812
	30	8.0	2	504	1008
	31	8.0	2	95	190
	32	8.0	1	99	99
	33	8.0	2	1198	2396
	34	8.0	2	1175	2350
	35	10.0	52	252	13104
	36	10.0	16	202	3232
	37	10.0	2	768	1536
	38	10.0	1	767	767
	39	10.0	1	122	122
	40	10.0	2	444	888

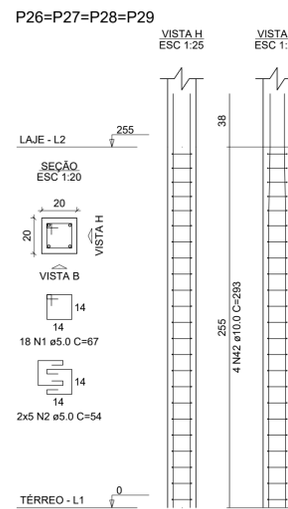
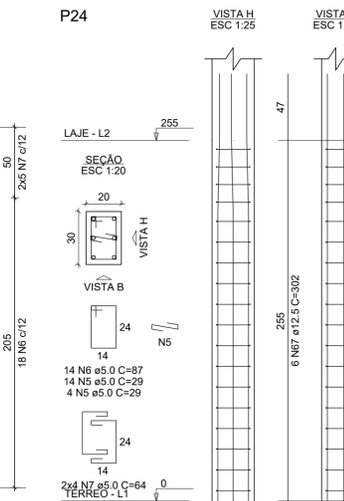
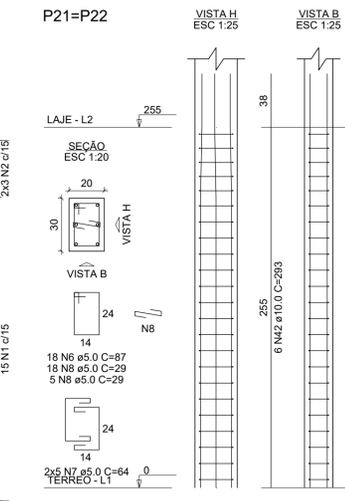
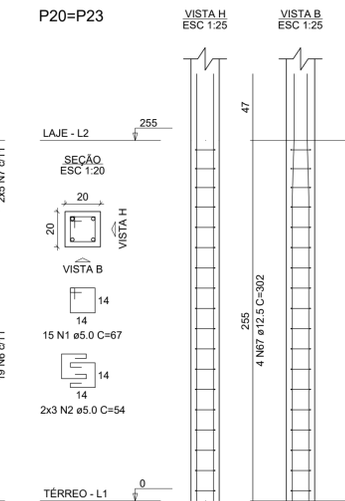
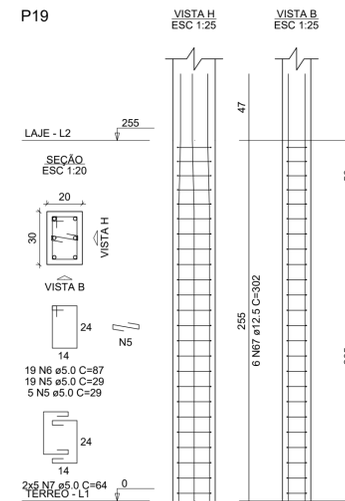
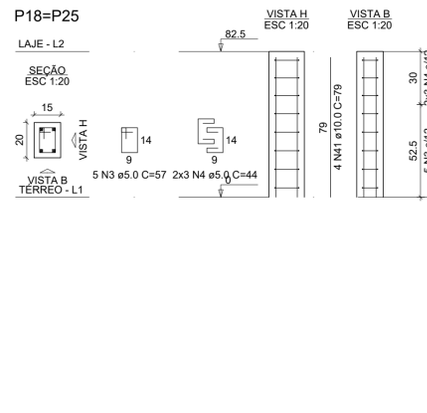
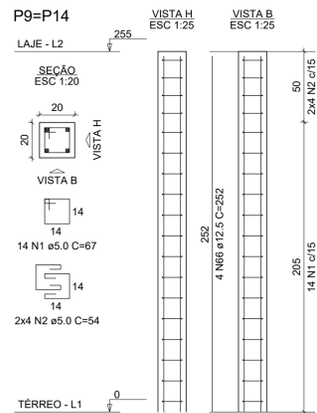
RESUMO DO AÇO

AÇO	DIAM (mm)	C.TOTAL (m)	PESO + 10% (kg)
CA50	8.0	440.2	191.1
CA60	10.0	204.1	138.4
CA60	5.0	723.8	122.7

PESO TOTAL (kg)

CA50	329.5
CA60	122.7

Volume de concreto (C-25) = 7.29 m³
Área de forma = 107.93 m²



OBRA: PROJETO ESTRUTURAL-DET. PILAR/ VIGA TÉRREO

ENDEREÇO:
PCA MOISÉS FÉLIX DOS SANTOS, Nº 274, CENTRO, CÂNDIDO SALES-BA

RESP.TÉCNICO:

PROPRIETÁRIO:

KAIO VINÍCIUS LIMA SOARES
CREA: 86052/BA

PREFEITURA MUNICIPAL DE CÂNDIDO SALES
CNPJ: 13.857.123/0001-95

ESCALA:
INDICADA

DATA:
AGOSTO/2022

FORMATO:
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FOLHA:
05/10