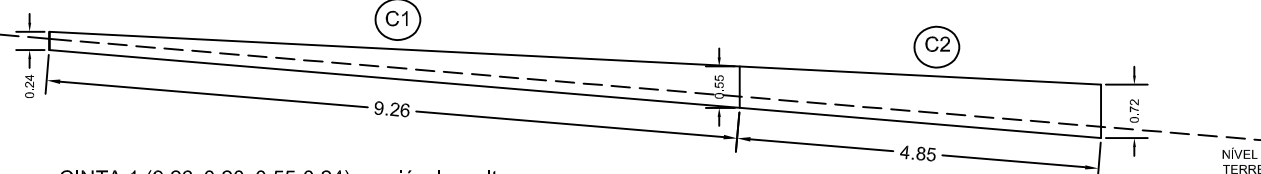
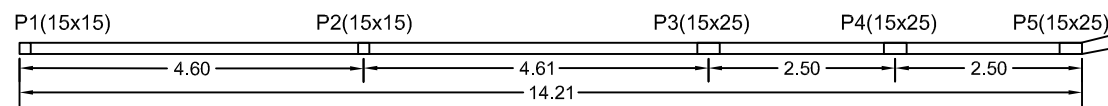
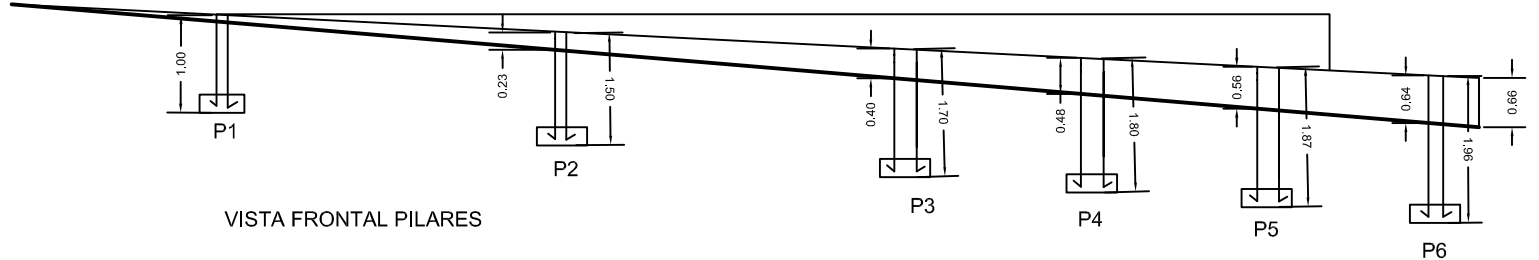
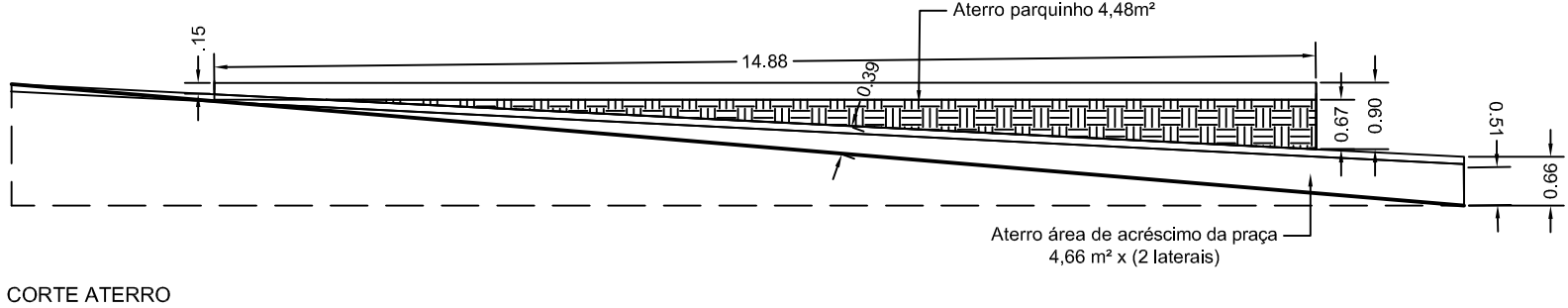
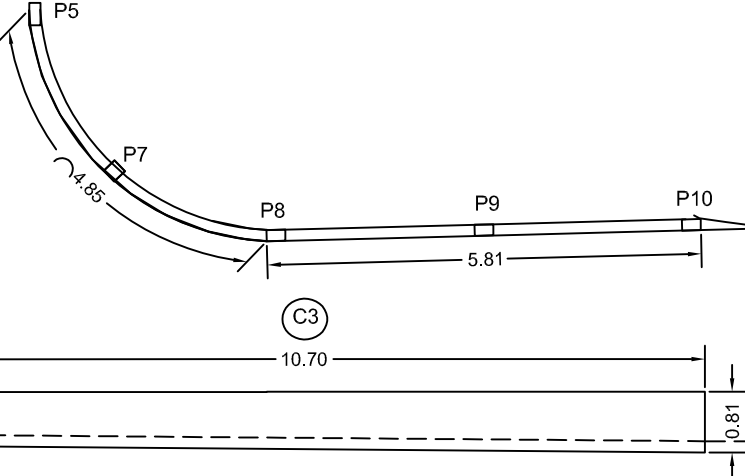
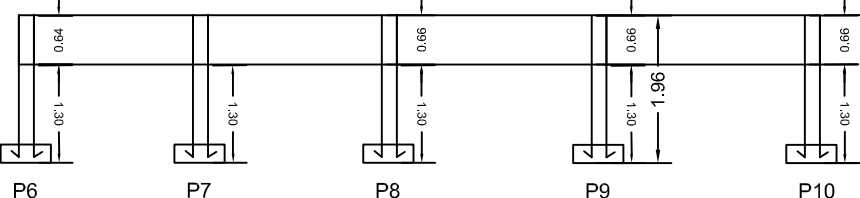


DET. ESTRUTURAL ACRÉSCIMO PRAÇA

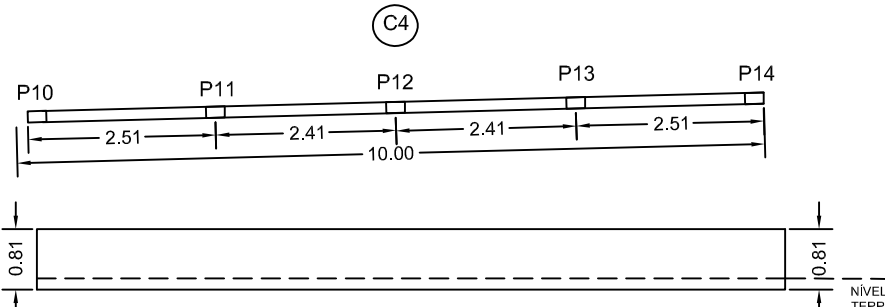


CINTA 1 (9.26x0.20x0.55-0.24) - variável na altura -
ARMAÇÃO 6 Ø 1/4 C/ DOBRA DE 20CM NAS LATERAIS
62 ESTRIBOS (15XH VARIÁVEL) Ø5.0 A CD 15M

CINTA 2 (4.85x0.20x0.55-0.72) - variável na altura -
ARMAÇÃO 10 Ø 1/4 C/ DOBRA DE 30CM NAS LATERAIS
32 ESTRIBOS (15XH VARIÁVEL) Ø5.0 A CD 15M



CINTA 3 (10.70x0.20x0.72-0.81) - variável na altura
ARMAÇÃO 10 Ø 1/4 C/ DOBRA DE 30CM NAS LATERAIS
71 ESTRIBOS (15XH VARIÁVEL) Ø5.0 A CD 15M



CINTA 4 (10.00x0.20x0.81)
ARMAÇÃO 10 Ø 1/4 C/ DOBRA DE 30CM NAS LATERAIS
67 ESTRIBOS (15X71) Ø5.0 A CD 15M

RESUMO FERRAGEM PILARES						
PILAR	DIM.	ESTRIBO-CD	15CM	Nº BARRAS	ALTURA	
P1	15x15	705.0	0.10x10	4 Ø5/16	1.00+0.20	3.50 4.80
P2	15x15	1005.0	0.10x10	4 Ø5/16	1.50+0.20	5.00 6.80
P3	15x25	1205.0	0.10x20	4Ø5/16	1.70+0.20	7.70 7.60
P4	15x25	1205.0	0.10x20	4 Ø5/16	1.80+0.20	8.40 8.00
P5	15x25	1205.0	0.10x20	4 Ø5/16	1.87+0.20	8.40 8.28
P6 ao P14	15x25	1305.0	0.10x20	9º Ø5/16	2.00+0.20	81.90 118.80
TOTAL						114.90 154.30

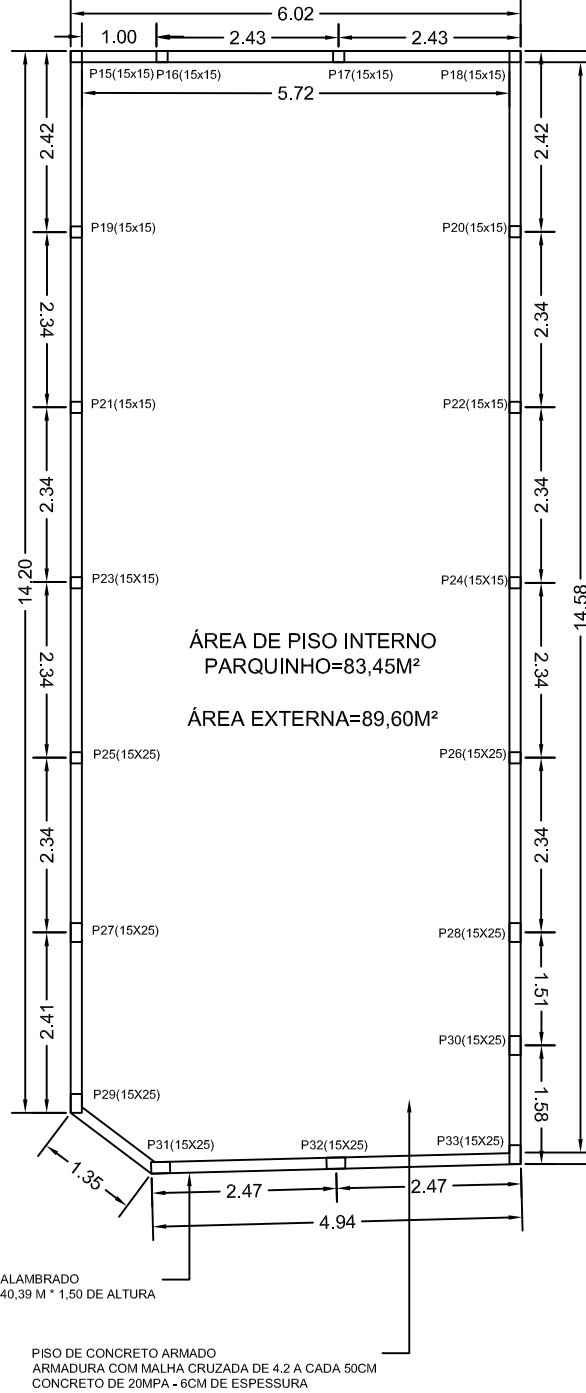
RESUMO FERRAGEM		
Ø5.0	10 BARRAS	18.50KG
Ø5.16	13 BARRAS	61.70KG
CONCRETO=0.24 M³		

RESUMO FERRAGENS C/NTAS						
C/NTA	DIM.	ESTRBO-CD 15CM	N° BARRAS	ALTURA MÉDIA	BARRA 5.0(m)	BARRA 14(m)
C1	20x25	6205.0 -15VAR	6 Ø14	0.40	74.40	59.16
C2	20x25	3205.0 -15VAR	10 Ø14	0.64	53.80	54.50
C3	20x10.7	7105.0 -15VAR	10 Ø14	0.78	136.30	113.00
C4	20x10.00	6705.0 -15VAR	10 Ø14	0.81	125.40	106.00
TOTAL					400.90	332.70

RESUMO FERRAGEM		
Ø5,0	34 BARRAS	63.00KG
Ø14	28 BARRAS	62.32KG
CONCRETO = 0,83 M³		

[illegible]

CORTE ATERI

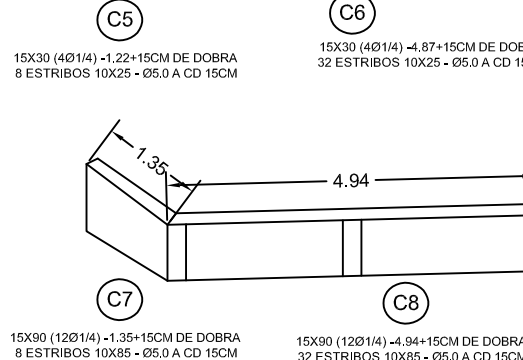
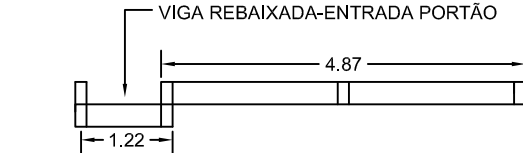
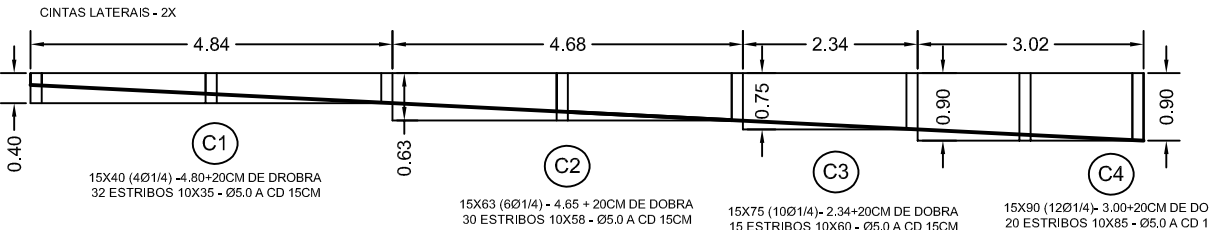
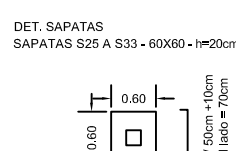
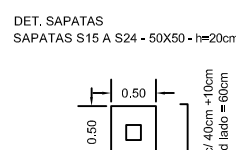


RESUMO FERREAGENS PLÁSEAS						
PILAR	DIR.	ESTRUBO-CD 15CM	Nº BARRAS	ALTURA	BARRA 5,0(m)	BARRA 5,5(m)
P15 ao P24	15X15	10735,0-0,10x10	2º405/16	1,00+0,20	35,00	48,00
P25/26	15X25	2º905,0-0,10x20	2º605/16	1,30+0,20	12,60	18,00
P27/28	15X25	2º1205,0-0,10x20	2º605/16	1,75+0,20	21,80	23,40
P29/30	15X25	2º1205,0-0,10x20	2º605/16	1,83+0,20	16,80	24,40
P31/32 /33	15X25	3º1405,0-0,10x20	3º605/16	2,13+0,20	29,40	41,95
TOTAL					115,40	155,75

RESUMO FERRAGEM		
Ø25.0	10 BARRAS	18.50KG
Ø5/16	13 BARRAS	61.65KG
CONCRETO=0.85 M³		

RESUMO FERRAGEM		
Ø8,0	4 BARRAS	19,00
CONCRETO=0,50 M		

RESUMO FERRAGEM		
138,0	6 BARRAS	288,50
CONCRETO=0,66 M		



RESUMO FERRUGEM CINTAS						
CNTA	DBL	ESTRECO DO TCM	N. BARRAS	ALTURA M.O	BARRA 5,0(m)	BARRA 6,0(m)
C1	15X60X4,34	320,50 x 100,35	4 01/4	0,40	32,00	20
C2	15X60X4,68	305,00 x 100,35	6 01/4	0,63	43,80	25
C3	15X75X2,34	150,50 x 100,60	10 01/4	0,75	22,50	26
C4	15X90X3,02	200,50 x 100,85	1201/4	0,30	60,00	31
C5	15X100X1,22	805,00 x 100,25	401/4	0,30	40,00	36
C6	15X100X4,87	320,50 x 100,25	401/4	0,32	25,60	25
C7	15X100X5,35	805,00 x 100,05	1201/4	0,90	16,00	19
C8	15X100X4,94	320,50 x 100,14	1201/4	0,90	64,00	62
TOTAL					250,30	228

RESUMO FERRAGEM		
Ø5,0	21 BARRAS	38,10K
Ø14	19 BARRAS	55,96K
CONCRETO=2,45 M³		

PREFEITURA MUNICIPAL DE PALMA - MG
PRAÇA GETULIO VARGAS, 26, CENTRO, PALMA - MG

PROJETO PARA REFORMA PRAÇA ANTONIO
FINAMORE

PROJETO: _____
NOME: ANA CARLA ESTEVANIM GONCALVES CREA-MG 199827

PROPRIETÁRIO: PREFEITURA MUNICIPAL DE PALMA - MG CNPJ: 17.734.906/0001-32
PREFEITO HIRAM VINICIUS MENDONÇA FINAMORE

END.: PRAÇA ANTONIO FINAMORES. DISTRITO DE CISNEIROS
CENTRO, PALMA - MG

DETALHAMENTO ESTRUTURAL ACRÉSCIMO PRAÇA E PARQUINHOS

ÁREA COM AMPLIAÇÃO

904,44 m

	DATA
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10/02/2023

ESCALA

INDICADAS

FOLHA: 03/07

ARQUIVO:
PROJPRACAANTONIOFINAMORE.DWG