








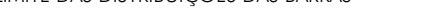
01 PLANTA DE FORMA - TOPO PLATIBANDA 1

ESCALA 1:100
NIVEL +4,10M

The drawing is a detailed architectural plan of a roof structure. It features a grid of columns labeled A through AG and rows labeled 1 through 26. The columns are spaced at various intervals, with dimensions provided for the first row (e.g., 329, 34, 105.5, 254.5, 10.5, 141.5, 208, 119, 240, 108, 252, 344, 5.5, 5.5, 342.5, 62.5, 296.5, 126, 10.5, 165, 44, 183, 186, 10.5). The rows are spaced at various intervals, with dimensions provided for the first column (e.g., 703, 290.5, 294, 90.5, 169.5, 230, 98.5, 187.5, 179.5, 308.5, 10.5, 136, 10.5). The drawing shows the layout of the roof structure, including the placement of columns and the dimensions of the various sections. The drawing is oriented with North at the top.

Key features and labels include:

- Columns: A, B, C, D, E, G, H, I, J, L, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, AB, AC, AD, AE, AF, AG.
- Rows: 1, 2, 4, 6, 9, 10, 11, 12, 15, 16, 17, 18, 19, 20, 21, 23, 24, 25, 26.
- Points: P01, P02, P03, P04, P05, P06, P07, P08, P09, P10, P11, P12, P13, P24, P26, P28, P29, P30, P31, P32, P33, P34, P35, P36, P37, P41, P42, P43, P44, P45, P48, P49, P52, P53, P54, P55, P56, P60, P61, P62, P63, P64, P65, P69, P70, P71, P72, P74, P75, P76, P77.
- Dimensions: 329, 34, 105.5, 254.5, 10.5, 141.5, 208, 119, 240, 108, 252, 344, 5.5, 5.5, 342.5, 62.5, 296.5, 126, 10.5, 165, 44, 183, 186, 10.5, 703, 290.5, 294, 90.5, 169.5, 230, 98.5, 187.5, 179.5, 308.5, 10.5, 136, 10.5, 3636, 139.

QUADRO REVISÕES:					LEGENDA:				
					 PILAR NASCE P01 ● TIPO DO PILAR (70x50) ● SEÇÃO DO PILAR	 PILAR PASSA/MORRE P01 ● TIPO DO PILAR (70x50) ● SEÇÃO DO PILAR	 VIGA	 LIMITE DAS DISTRIBUIÇÕES DAS BARRAS	
					 PILAR PASSA P01 ● TIPO DO PILAR (70x50) ● SEÇÃO DO PILAR	 PILAR MORRE P01 ● TIPO DO PILAR (70x50) ● SEÇÃO DO PILAR	 EIXO ESTRUTURA	 C=XX C=XXX DISTÂNCIA DA EXTREMIDADE DA BARRA ATÉ O EIXO DA VIGA	
REVISÃO	REFERÊNCIA	DESCRIÇÃO	DATA	APROVAÇÃO					

OBSERVAÇÕES:
1- VIDE QUANTITATIVOS DAS CINTAS DE AMARRAÇÃO NA FOLHA 40/52.

	FORÇA: ESCOLA MUNICIPAL CANARINHO			FÓRÇA: 36/52
	CLIENTE: Prefeitura Municipal de Congonhal			ESCALA: 1:100
	TÍTULO: PROJETO ESTRUTURAL SUPERESTRUTURA PLANTA DE FORMA - NÍVEL + 4,10 M PLANTA CINTA DE AMARRAÇÃO			UNIDADE: centímetro
	AUTOR DO PROJETO: CARLOS H. A. ROSSI			VERSÃO Nº: emissão
	NÍVEL: PLANTA DE FORMA - NÍVEL + 4,10 M PLANTA CINTA DE AMARRAÇÃO			DATA: set. 2022
CÉDULA: +55 31 98766.8343 FONE.: +55 35 3025.6092	AUTOR DO PROJETO: CARLOS H. A. ROSSI		NÍVEL: PLANTA DE FORMA - NÍVEL + 4,10 M PLANTA CINTA DE AMARRAÇÃO	REVISOR: C.Rossi
A.R.T. Nº: MG20221428328	CREA: 46.052/D	CREA/P: 51.236/MG	DES: BMS/NSP	DESENHO Nº: CGH-F/PCE/00-36
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