

Technical drawing of a bridge deck cross-section (Corte A) showing reinforcement details. The drawing includes a top view of the deck with reinforcement bars (N1, N2, N3, N4, N5, N6, N7, N8, N9, N10, N11, N12, N13, N14, N15, N16) and their respective diameters and spacings. It also shows the placement of stirrups (P95, P96, P97, P98) and the location of the bridge piers (P95, P96, P97, P98). The drawing is divided into sections by vertical lines, with dimensions indicating the length of each section. A detailed view of the reinforcement bars is shown in the top right corner, labeled 'Corte A'.

Technical drawing of a bridge deck cross-section (Corte A) showing reinforcement details. The drawing includes a top view of the deck with reinforcement bars (N1, N2, N3, N4, N5, N6, N7, N8, N12, N13, N14, N15, N16, N17, N18) and stirrups (C=205, C=350, C=330, C=355, C=70, C=271, C=154, C=152, C=935, C=919, C=946, C=920). Dimensions are provided for various sections and distances. A detailed view of the reinforcement bar arrangement is shown on the right, indicating the spacing and diameter of the bars.

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RESUMO DE AÇO			
AÇO	BIT	COMPR	PESO
	mm	m	kgf
60A	5	267	41
50A	6,3	708	174
50A	8	1355	535
50A	10	39	24
50A	12	56	54
50A	16	465	735
50A	20	357	880
Peso Total	60A =		41 kgf
Peso Total	50A =		2401 kgf

[illegible]

DESCRIÇÃO DA PLANTA:		
ARMADA DAS VIGAS DA COBERTURA		
TÍTULO DA OBRA :		
CONSTRUÇÃO DA EMEF ESTHER DA COSTA SANTOS		
ENDEREÇO DA OBRA :		
RUA ADEOLFINO DUARDES, S/Nº - BAÍRO NOVA MUNIQUE		
DESENHOS:	DATA:	ESCALA:
EQUIPE ML	JANEIRO/2022	1:100
Nº DO ARQUIVO CAD:	Nº DO PROJETO:	Nº DA PRANCHA:
0844-022-EST-RD.DWG	EST084A	22/27
AVENIDA ELDES SCHERER DE SOUZA, Nº 1025, CENTRO EMPRESARIAL DA SERRA, SALA 616-CEP:29.105-080-POURÇA, ZONEI. RESIDENCIAL DE LARANJEIRAS-SERRA/ES TEL:+55(71)3806-1111 FAX:+55(71)3200-1200		