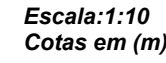


	N2 2ø16 c=141
	N3 2ø16 c=245
	N4 2ø16 c=815
	N5 2ø16 c=978
	N1 ø6.3 mm a cada 12 cm
	N6 2ø16 c=800
	N7 2ø16 c=801
	N8 2ø16 c=815
	N9 2ø16 c=815
	N10 2ø16 c=815
	N11 2ø16 c=815
	N12 2ø16 c=815
	N13 2ø16 c=815
	N14 2ø16 c=815
	N15 2ø16 c=815
	N16 2ø16 c=815
	N17 2ø16 c=815
	N18 2ø16 c=815
	N19 2ø16 c=815
	N20 2ø16 c=815
	N21 2ø16 c=815
	N22 2ø16 c=815
	N23 2ø16 c=815
	N24 2ø16 c=815
	N25 2ø16 c=815
	N26 2ø16 c=815
	N27 2ø16 c=815
	N28 2ø16 c=815
	N29 2ø16 c=815
	N30 2ø16 c=815
	N31 2ø16 c=815
	N32 2ø16 c=815
	N33 2ø16 c=815
	N34 2ø16 c=815
	N35 2ø16 c=815
	N36 2ø16 c=815
	N37 2ø16 c=815
	N38 2ø16 c=815
	N39 2ø16 c=815
	N40 2ø16 c=815



Technical drawing of a roof structure showing various components and dimensions. The drawing includes a side elevation and a cross-section.

Side Elevation:

- N7 1ø10 c=422:** Dimension for the top horizontal section.
- N6 2ø10 c=724:** Dimension for the top horizontal section.
- N1 ø 6.3 mm à cada 12 cm:** Dimension for the horizontal section.
- N2 ø 6.3 mm à cada 10 cm:** Dimension for the horizontal section.
- N5 1ø10 c=485:** Dimension for the horizontal section.
- N3 2ø10.0 c=340:** Dimension for the horizontal section.
- N4 2ø10.0 c=95:** Dimension for the horizontal section.

Cross-section:

- Dimensions:** 4, 9, 131, 26, 79, 10, 128, 40, 46, 240.00, 380.00, 210.00, 100.00, 80.00, 80.00, 220.00, 300.00, 357.
- Angles:** 30°, 46°.

AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA50	1	6.3	360	100	36000
	2	6.3	444	92	10848
	3	10.0	24	340	8160
	4	10.0	24	95	2280
	5	10.0	12	692	8304
	6	10.0	24	932	22368
	7	10.0	12	422	5064

AÇO	DIAM (mm)	C.TOTAL (m)	PESO (kg)
CA50	6.3	768.5	188.05
	10.0	461.8	284.7

PESO TOTAL
(kg)

Volume de concreto (C-25) = 5.04 m³
Área de forma = 114.6 m²

AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA50	1	6.3	804	98	78792
	2	10.0	24	141	3384
	3	10.0	24	243	5832
	4	10.0	24	815	19560
	5	10.0	24	978	23472
	6	10.0	48	387	18576

AÇO	DIAM (mm)	C.TOTAL (m)	PESO (kg)
CA50	6.3	787.9	198.9
	10.0	708.2	436.6

PESO TOTAL (kg)	
CA50	635.5

Volume de concreto (C-25) = 8.98 m³
Área de forma = 125.04 m²

AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA60	1	5,0	60	367	22020
	2	5,0	24	407	9768
	3	5,0	12	538	6456
	4	5,0	12	548	6576
	5	5,0	96	147	14112
	6	5,0	96	167	16032
CA50	7	8,0	48	533	25584

AÇO	DIAM (mm)	C.TOTAL (m)	PESO (kg)
CA50	8.0	255.8	100.9
CA60	5.0	749.6	115.5

Volume de concreto (C-25) = 12.10 m³
Área de Lona = 82.32 m²

2x2 N7 ø8.0 C=533

ART:	DESENHO: RILIS EVANGELISTA DE OLIVEIRA JUNIOR	02
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