

[illegible]

Passeio

Tampa Removível

Laje C.A.
h = 8 cm

Alvenaria
Bloco Cerâmico
Maciço

Revest.

Ø 40 cm

Piso C.S.
h = 10 cm
15 MPa

140

140

Technical drawing of a square plate with dimensions 105x120 mm. The plate features a central circular hole (N4 6Ø5mm) and four corner holes (N1 13Ø6.0/10, N2 12Ø6.0/10, N3 2Ø10mm). The drawing includes a detailed view of the corner hole N3, showing its internal structure and dimensions.

A diagram of a trapezoid with a top base of 12 and a bottom base of 15. The left vertical side is labeled 7, and the right slanted side is labeled 13. A vertical line segment of length 5 is shown on the left side, extending from the bottom base to the top base.

N1-406.3-96

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N1-406.3-96

$\mathcal{N}1-806.3 - 96$
 $\mathcal{N}2-404.3 - 30,3$
 $\mathcal{N}3-504.6 - 36$
 $\mathcal{N}4-604.6 - 62$
 $\mathcal{N}5-804.6 - 36$

Local: Rua Arvorezinha, Itapuca - RS

Data: 09/2017

Projeto

	Iniciativa
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Escala
SEM ESCALA

OLMIRO SERAFINI ECO
Eng. Civil - CREA MT 3.798-D

Prefeitura Municipal de Itapuca
MARCOS JOSÉ SCORSATTO
Pref. Municipal Itapuca - RS

Desenho

Olmiro

DETALHAMENTO 02

Extensão R. Dist.
225,17 m

Prancha
6/6