

DESPACHO

Examinou do expediente de hoje,
Publicou-se em seguida, subam
Os autos para apreciação do
Sr. Presidente,
Câmara Municipal, 12/06/2025

Câmara Municipal de Nova Cruz/RN

Processo Nº Ind 266/2025

Folha Nº 001

CÂMARA MUNICIPAL
DE NOVA CRUZ

GABINETE DA VERA. MARIONE DE ALBUQUERQUE MOREIRA

INDICAÇÃO 266/2025

Senhora Presidente, Apresento a V. Ex.ma., nos termos do art. 157 do Regimento Interno, a presente Indicação, a ser encaminhada ao Excelentíssimo Sr. Prefeito Municipal, JOÃO NOGUEIRA NETO, ouvido o Plenário desta Casa, **sugerindo que seja realizada a contratação de coveiros para os cemitérios localizados nas comunidades de Fortaleza e dos Bastiões.**

JUSTIFICATIVA

A contratação de coveiro para os cemitérios das comunidades de Fortaleza e dos Bastiões é necessária para garantir a realização adequada dos sepultamentos, bem como a manutenção e organização desses espaços. Atualmente, há demanda pelo serviço e ausência de profissional responsável, o que pode comprometer o atendimento à população. A medida visa assegurar um serviço essencial com dignidade e respeito às famílias.

Sala de Sessões, Samuel José de Melo, 05 de junho de 2025.


MARIONE DE ALBUQUERQUE MOREIRA
VEREADORA PROPOSITORA

1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0) = 1$.

2. In the second part, we consider the problem of finding the maximum value of the function $f(x)$ on the interval $[0, 1]$. It is shown that the maximum value is attained at $x = 0$ and is equal to 1.

3. The third part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0) = 1$.

4. In the fourth part, we consider the problem of finding the maximum value of the function $f(x)$ on the interval $[0, 1]$. It is shown that the maximum value is attained at $x = 0$ and is equal to 1.

5. The fifth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0) = 1$.

6. In the sixth part, we consider the problem of finding the maximum value of the function $f(x)$ on the interval $[0, 1]$. It is shown that the maximum value is attained at $x = 0$ and is equal to 1.

7. The seventh part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0) = 1$.

8. In the eighth part, we consider the problem of finding the maximum value of the function $f(x)$ on the interval $[0, 1]$. It is shown that the maximum value is attained at $x = 0$ and is equal to 1.