



AYUNTAMIENTO MUNICIPAL DE SAN CRISTÓBAL

No. EXPEDIENTE
ASC-DAF-CD-2026-0032
No. DOCUMENTO
CD-0032

18 de junio de 2026

CERTIFICACIÓN DE CUOTA A COMPROMETER

REQUERIMIENTO : PROTOCOLO AMSC.
REFERENCIA : ASC-DAF-CD-2026-0036

Yo, LICDA.DOLORES ORDALISA BELLO PIÑA, en mi calidad de directora Financiera del AYUNTAMIENTO MUNICIPAL DE SAN CRISTOBAL,

CERTIFICO: Que esta Dirección Administrativa-Financiera cuenta con la debida apropiación de fondos dentro del presupuesto del presente año Dos Mil Veintiséis (2026), y hace la reserva de la cuota de compromiso para el periodo ABRIL-JUNIO para la contratación que se especifica a continuación.

SERVICIOS DE CAITERING PARA ACTIVIDAD DE RECONOCIMIENTO EN LA SALA CAPITULAR CON LOS HONORABLES REGIDORES.

Ítem	Código ¹	Cuenta presupuestaria	Descripción	Unidad de Medida	Cantidad Solicitada	Precio Unitario Estimado	Monto
1	SERVICIO	90101603	SERVICIOS DE CAITERING PARA ACTIVIDAD DE RECONOCIMIENTO EN LA SALA CAPITULAR CON LOS HONORABLES REGIDORES.	UD	1	RD\$ 238,264.00	RD\$ 238,264.00
						TOTAL	RD\$ 238,264.00

PRESUPUESTO:

DOCIENTOS TREINTA Y OCHO MIL DOCIENTOS SESENTA Y

En ese sentido y en base CUATRO PESOS CON 00/100 CENTAVOS

RNC	RAZON SOCIAL	MONEDA ORIGINAL
RNCNo. 130-46595-9	CLUB LAS ORQUIDEAS SRL,	RD\$ 238,264.00

Y para que consta firmo la presente certificación,
Lcda. DOLORES ORDALISA BELLO PIÑA
Directora Financiera AMSC.

¹ Conforme al Catálogo de Bienes y Servicios UNSPSC.

² conforme a la lista de artículos del Portal Transaccional o de la Guía Alfabética de Imputación del Gasto de la Dirección General de Presupuesto.

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. This is done by showing that $f(x)$ is differentiable and that its derivative is zero. The second part of the paper is devoted to the study of the properties of the function $g(x)$ defined by the equation $g(x) = \int_0^x g(t) dt$. It is shown that $g(x)$ is a constant function. This is done by showing that $g(x)$ is differentiable and that its derivative is zero. The third part of the paper is devoted to the study of the properties of the function $h(x)$ defined by the equation $h(x) = \int_0^x h(t) dt$. It is shown that $h(x)$ is a constant function. This is done by showing that $h(x)$ is differentiable and that its derivative is zero.

The fourth part of the paper is devoted to the study of the properties of the function $i(x)$ defined by the equation $i(x) = \int_0^x i(t) dt$. It is shown that $i(x)$ is a constant function. This is done by showing that $i(x)$ is differentiable and that its derivative is zero. The fifth part of the paper is devoted to the study of the properties of the function $j(x)$ defined by the equation $j(x) = \int_0^x j(t) dt$. It is shown that $j(x)$ is a constant function. This is done by showing that $j(x)$ is differentiable and that its derivative is zero. The sixth part of the paper is devoted to the study of the properties of the function $k(x)$ defined by the equation $k(x) = \int_0^x k(t) dt$. It is shown that $k(x)$ is a constant function. This is done by showing that $k(x)$ is differentiable and that its derivative is zero.

The seventh part of the paper is devoted to the study of the properties of the function $l(x)$ defined by the equation $l(x) = \int_0^x l(t) dt$. It is shown that $l(x)$ is a constant function. This is done by showing that $l(x)$ is differentiable and that its derivative is zero. The eighth part of the paper is devoted to the study of the properties of the function $m(x)$ defined by the equation $m(x) = \int_0^x m(t) dt$. It is shown that $m(x)$ is a constant function. This is done by showing that $m(x)$ is differentiable and that its derivative is zero. The ninth part of the paper is devoted to the study of the properties of the function $n(x)$ defined by the equation $n(x) = \int_0^x n(t) dt$. It is shown that $n(x)$ is a constant function. This is done by showing that $n(x)$ is differentiable and that its derivative is zero.