CERTIFICATE OF ACCEPTANCE OF PRICES IN THE REQUEST FOR QUOTATION BIDS & AWARDS COMMITTEE CITY GOVERNMENT OF CALAPAN

We the undersigned members of the Committee on Award, after careful deliberation on several prices quoted in the shopping / bidding for **CCAPI Bailing Machine** as can be seen in the herein attached abstract of prices, hereby unanimously decide to accept the bids itemized there under for being the lowest calculated responsive bid to the government and awarding the same to the respective bidders.

The Items Awarded to:

MADSAM ENTERPRISES

PHILGEPS Reg. No. 2015061385906

QTY.	UNIT OF	ITEM & DESCRIPTION	UNIT PRICE	TOTAL PRICE
1.00	unit	BAILING MACHINE	328,000.00	328,000.00
		Specification		
		Main Pumps 9.8 GPM @ 1,800 RPM		
		System Pressure 2200 PSI Maximum		
	-	Main Cylinder 6" Bore, 3.5" Rod, 48" Stroke		
		Ram Face Pressure 40 PSI		
		Overall Platen Force 62,194 Lbs		
		Oil Reservoir 30 Gallon Capacity		
		Hydraulic Manifold D05 Pattern, Internal Relief Valve Sub		
		60" Standard Vertical Baler - Electrical	- Augustinian -	STATE OF THE STATE
		Main Motor 25 HP - 208/230/460v - 3 Phase		A CONTRACTOR OF THE CONTRACTOR
		Enclosure NEMA 12 - Rated		
		Motor Type TEFC High Efficiency		
		Standard Cardboard Baler - Dimensions & Structural	Charles and Charle	
		Overall Height 143	Guideline	
		Overall Width 80		
		Overall Depth 45		
		10" Channel Side Rails - 12" Channel Headers		
		Frame 3" x 3" Tube Steel Discharge Door Supports		
		Design Solid Door Charge		
		8 Pieces of 4" Channel in Sub Floor		desired and the second and the secon
	POTENTIAL STATE OF THE STATE OF	Feeding Opening 27" x 60" Charge Dimensions 23" x 60"		
		Weight 5,000 lbs		
		TOTAL		328,000.00

IN WITNESS WHEREOF, we hereby affix our signatures this

in the City of Calapan.

ENGR. MOSS L. SIMBAHAN

Engineer II BAC Member Planning Officer III
BAC Member

Legal Assistant |
BAC Member

Dr. FEBY DAR C. MANGLICMOT

City Veterinarian
BAC Vice - Chairperson

Engr. BENJAMIN L. ACEDERA

City Engineer BAC Chairperson WILFREDO & LANDICHO