

**CERTIFICATE OF ACCEPTANCE OF PRICES IN THE REQUEST OF 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 Materials for the Const. of Solar Dryer at Baruyan 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: **WINKONSTRACT ENTERPRISES** PHILGEPS Reg. No. : 201909242251948858784

QTY.	UNIT OF ISSUE	ITEM & DESCRIPTION	UNIT PRICE	TOTAL PRICE
120	bdf.	30 pcs.-2x2x12 Coco Lumber	31.50	3,780.00
240	bdf.	30 pcs.-2x4x12 Coco Lumber	31.50	7,560.00
9	kgs	CWN (Assorted)	96.00	864.00
2	rolls	Nylon Chord	43.00	86.00
201	cum	Mixed Sand with shrinkage factor	397.00	79,797.00
359	pcs.	10mm dia Def. Steel Bar	238.00	85,442.00
16	kgs	#16 Tie Wire	78.00	1,248.00
481	bags	Cement	303.00	145,743.00
27	cum	Sand	397.00	10,719.00
54	cum	Gravel	698.00	37,692.00
709	pcs.	CHB 4"	12.50	8,862.50
50	pcs.	10mm dia std. def. bars	238.00	11,900.00
12	kgs	Tie Wire	78.00	936.00
30	bags	Cement	303.00	9,090.00
3	cum	Sand	397.00	1,191.00
12	bags	Cement	303.00	3,636.00
1	cum	Sand	397.00	397.00
12	pcs.	1/4" Marine Plywood	445.00	5,340.00
112	bdf.	28 pcs-2 x 2 x 12-Coco Lumber	31.50	3,528.00
480	bdf.	60 pcs-2 x 4 x 12-Coco Lumber	31.50	15,120.00
15	kgs	CWN (Assorted)	96.00	1,440.00
5	kgs	#16 Tie Wire	78.00	390.00
TOTAL				434,761.50

IN WITNESS WHEREOF, we hereby affix our signatures this JUN 19 2023 in the City of Calapan.

ROBIN CLEMENT M. VILLAS
Local Assessment Operations Officer IV
BAC Member

DULCE AMOR E. LAO
Planning Officer III
BAC Member

AVELINO P. TEJADA
Executive Assistant II
BAC Member

Atty. REY DANIEL S. ACEDILLO
City Legal Officer
BAC Vice - Chairperson

Engr. BENJAMIN L. ACEDERA
City Engineer
BAC Chairperson

MARILOU F. MORILLO
City Mayor

Approved by:

MARILOU F. MORILLO
City Mayor