

## Republic of the Philippines VISAYAS STATE UNIVERSITY Visca, Baybay City, Leyte

## **PURCHASE REQUEST**

Dept./Office: ODPP

PR No.: **GF-2022-03-00320** 

Date: 03-29-2022

Section/End-User: Mario C. Bantugan

Category: Hardwares

Funding Source: General Fund - MOOE

Project Title/Code: PPO-2022 (Cebu Office Repair)

#	Item Description	Unit			BUT THE REAL PROPERTY OF THE PARTY OF THE PA	
1	Abrasive Paper Sand Barras S.	Unit	Qty	Unit Cost	PAR/ICS	Total Cos
1	#120, 9" x 11"	sheet	30	20.00	THE PROPERTY AND ADDRESS OF THE PARTY OF THE	Total Cos
	Specification:			20.00		600
	?Fine Sanding, Waterproof, Good Qua	ality				29.500
2	Bulb, LED, 20 Watts	рс	45			
	Specification:	] pc	45	400.00		18,000.
	21 In to 809/				The second of the party of the second	18,000.
	?Up to 80% energy savings, ?Eco-friendly,					
	?No UV radiation,					
	?No mercury,					
	PWattage: 20 Watts,					
	Color Tomport					
,	Color Temperature: 6500K,					
	Daylight Brightness: at least 1800 Lum	ens		• 220.94		
2	Page - F07					
	Base: E27,					
?	Base: E27, Lifetime: at least 30,000 hours.					
?	Base: E27,					
?	Base: E27, Lifetime: at least 30,000 hours, Power Input: 220-240Vac, 50/60Hz		000			
?	Base: E27, Lifetime: at least 30,000 hours, Power Input: 220-240Vac, 50/60Hz	bag	633	280.00		177 240 00
? ? Sp	Base: E27, Lifetime: at least 30,000 hours, Power Input: 220-240Vac, 50/60Hz  Perment, Portland  ecification:		633	280.00		177,240.00
? ? Co	Base: E27, Lifetime: at least 30,000 hours, Power Input: 220-240Vac, 50/60Hz  Pement, Portland  ecification:  Type 1P, Premium Quality		633	280.00		177,240.00
? ? Co	Base: E27, Lifetime: at least 30,000 hours, Power Input: 220-240Vac, 50/60Hz  Perment, Portland  ecification:		633	280.00		177,240.00
? ? ? ? ? A	Base: E27, Lifetime: at least 30,000 hours, Power Input: 220-240Vac, 50/60Hz  ement, Portland ecification:  Type 1P, Premium Quality  STM C150	bag		280.00		177,240.00
Co Sp ?T ?A	Base: E27, Lifetime: at least 30,000 hours, Power Input: 220-240Vac, 50/60Hz  Perment, Portland ecification: Type 1P, Premium Quality STM C150  Increte Hollow Blocks (CHB), 6"		633	280.00		177,240.00
Co Sp ?T ?A	Base: E27, Lifetime: at least 30,000 hours, Power Input: 220-240Vac, 50/60Hz  Perment, Portland ecification: Type 1P, Premium Quality STM C150  Increte Hollow Blocks (CHB), 6" ecification:	bag				177,240.00
Co Sp ?T ?A	Base: E27, Lifetime: at least 30,000 hours, Power Input: 220-240Vac, 50/60Hz  Pement, Portland ecification:  Type 1P, Premium Quality STM C150  Increte Hollow Blocks (CHB), 6"  Increte Hollow Blocks (CHB), 6"  Increte Hollow Blocks (CHB), 6"	bag				
Co Sp ?T ?A	Base: E27, Lifetime: at least 30,000 hours, Power Input: 220-240Vac, 50/60Hz  Perment, Portland ecification: Type 1P, Premium Quality STM C150  Increte Hollow Blocks (CHB), 6"	bag				
? ? Co Spe	Base: E27, Lifetime: at least 30,000 hours, Power Input: 220-240Vac, 50/60Hz  Pement, Portland ecification:  Type 1P, Premium Quality STM C150  Increte Hollow Blocks (CHB), 6"  ecification:  • 3-Cell Concrete Hollow Block 6"  • At least 350psi	bag				
??? Co Spe	Base: E27, Lifetime: at least 30,000 hours, Power Input: 220-240Vac, 50/60Hz  Pement, Portland  ecification:  Type 1P, Premium Quality  STM C150  Increte Hollow Blocks (CHB), 6"  ecification:  • 3-Cell Concrete Hollow Block 6"  • At least 350psi  Er Reinforced Cement Board	bag	624			
????A	Base: E27, Lifetime: at least 30,000 hours, Power Input: 220-240Vac, 50/60Hz  Ement, Portland ecification:  Type 1P, Premium Quality STM C150  Increte Hollow Blocks (CHB), 6"  at least 350psi  Fr Reinforced Cement Board, Intweight, 4' x 8'	bag				16,848.00
???? Spp ?? A Coo Spee	Base: E27, Lifetime: at least 30,000 hours, Power Input: 220-240Vac, 50/60Hz  Ement, Portland ecification:  Type 1P, Premium Quality STM C150  Increte Hollow Blocks (CHB), 6"  at least 350psi  Er Reinforced Cement Board, Intweight, 4' x 8'  Effication:	bag	624	27.00		
???? ?? ?A Co Spe Fibo Light Spec	Base: E27, Lifetime: at least 30,000 hours, Power Input: 220-240Vac, 50/60Hz  Ement, Portland ecification:  Type 1P, Premium Quality STM C150  Increte Hollow Blocks (CHB), 6"  at least 350psi  Fr Reinforced Cement Board, Intweight, 4' x 8'	bag	624	27.00		16,848.00

7	Good Quality Nails, Common Wire, 3"	kl	7	70.00	400.0				
	Specification:	N		70.00	490.0				
	Smooth Shank								
8	Nails, Common Wire, 4"	kl	8	70.00	560.0				
	Specification:		in the state of	70.00	000.0				
	Smooth Shank								
9	Paint Brush, 2"	pcs	5	80.00	400.0				
	Specification:								
	ODerrahla bristlan								
	?Durable bristles ?Heavy duty metal ferrules								
	rneavy duty metal lerrules								
10	Paint Roller with handle, 9"	pcs	6	190.00	1,140.0				
11	Paint, Latex Flat, White	gallon	30	600.00	18,000.0				
	Specification:								
NO CONTRACTOR OF THE PARTY OF T	Premium Quality Paint								
12	Paint, Latex, Semi Gloss, White	gallon	60	650.00	39,000.0				
	Specification:								
	Premium Quality Paint								
13	Paint, QDE, White	gallon	5	720.00	3,600.0				
	Specification:								
	Premium Quality Paint		T						
14	Plywood, Marine, 1/2"(thickness) x 4' x 8'	piece	6	900.00	5,400.00				
	Specification:								
	Standard, Good Quality								
15	Steel Bar, Deformed(Corrugated),10mm x 6m	length	322	220.00	70,840.00				
	Specification:								
	20 616 kg/M PNS 220								
	?0.616 kg/M PNS 230 ?ASTM / Grade 33 Structural								
16	Steel Bar,	length	66	330.00	21,780.00				
_	Deformed(Corrugated),12mm x 6m								
	Specification:								
	ASTM / Grade 33 Structural								
-	0: 15								
17	Steel Bar, Deformed(Corrugated),16mm x 6m	length	108	550.00	59,400.00				
	Specification:								
	ASTM / Grade 33 Structural								
-	TOTAL				508,178.00				

Funds Available: Checked by: MARLON G BURLAS ALICIA M. FLORES HEAD, BUDGET OFFICE TWG - Hardwares Requested by: Noted by: Approved by: MARIO C. BANTUGAN EDGARDO E. TULIN Signature: MARIO LILIO P. VALENZONA Printed Name: UNIT HEAD, PROJECT LEADER END USER PRESIDENT, VSU Designation: