Proposed Bill of Quantities for the Eatery 5m x 4m with	h Gable	Roof			
SUMMARY					
1. SUB STRUCTURE					
1.1 Excavation work	USD				
Sub Total	USD				
2. SUPER STRUCTURE					
2.1Local Polls and Timber	USD				
Roofing Work	USD				
Door and Windows	USD				
5. Floor Screeding	USD				
6. Visibility Sign Post	USD				
Sub Total	USD	N-30-1			
Total for One Eatry Establishment	USD				

				TUNIT PRICE INTOTAL PRICE IN		
ITEM	DESCRIPTION OF WORK	UNIT	QUANT	USD	USD	
	1. SUB – STRUCTURE					
1.1						
	Provide for mobilization works which shall include necessary tools and equipment for work, site clearance, setting out of structure and transport of materials to site.	lump sum	1			
1.2	Excavate holes size 600 diameter by 600mm deep but at intervals 0.1 m for the posts.	Nos.	90			
	Sub-total					
	2.SUPER – STRUCTURE			T	.9	
	Local Polls and Timber 6x2					
2.1						
2.1	Provide local poles and brace them with 6x2 timber to stabilize the structure. Create openings within the stabilized structure for windows					
2.2	Provide 6x2 timber for support of the polls.	Pcs	14			
	Sub-total					
	3. Roofing Work					
3.1	Roof cover in G-28 corrugated iron sheets (0.25mm hard product) screwed on timber roof purlins,rafters, ties and struts and tie beam,price includes ridge cover,screw nails,and other accessories (roof cover measured in actual projection and roof structured measured separately).					
3.2	G-28 corrugated coloured iron sheets	Pcs	18		8	
3.3	12x1 Fascia board	Pcs	6			



3.4	6x2 wall plate timber	pcs	6		
3.5	4x2 timber	Pcs	10		
3.6	3x2 timber	Pcs	8		
3.7	2x2 timber	Pcs	9		
3.8	Hoop Iron	Rolls	1		
3.9	Assorted Nails 5inches,4inches,3 inches (4kgs,10Kgs,4Kgs respectively)	Kgs	18		
3.10	Roofing Nails	Kgs	4		
3.11	Rubber Washer	Pkts	2		
3.12	Wood Perservative/Used Engine Oil	Jerrycan	1		
3.13	Fascia board varnish	Tin	1		
3.14	Roofing Labour	Item	1		
	Sub-total	S. Price			生物 特別
	4. Door and Windows		1		
4.1	Provide and fix a timber frame for the windows, measuring [1.2m x 1.2m], with iron sheets securely attached to the frame. The windows are completed with ironmongery and hinged for functionality, ensuring durability and weather resistance.	No	2		
4.2	Provide and fix a timber frame for the door, measuring [1.2m x 2.2m], with iron sheets securely attached to the frame. The door is completed with ironmongery and hinged for functionality, ensuring durability and weather resistance.	No	1		
	Sub-total		in exe		
	5.Floor Screeding			7	
5.1	Provide murram and spread it in layers of 0.1m thick,compact it and render cement/sand mortar in ratio 1:4 on the floor to achieve an even floorsurface.	M2	20		
5.2	Apply a layer of murram mixed with sand around the eatery facility and finish it with a smooth cement screed for a durable surface and provide skirting for the structure.	LM	18		
	Sub-total Sub-total			Market 1	
	6. Visibility Sign Post				
6.1	Supply and installation of a visibility sign post 60mmx60mm and at height of 2.5m above the ground, post diameter 76mm and Retroreflective aluminium as sign material. Mounting type-Bolt on type with concrete foundation.	No.	1		

10 SEP 2024

TH S

八大

Sub-total	7,745	
Grand Total		
Cost of Six Eateries will be 6*unit Cost of One Eatery		

Prepared by

Eng.Chol Deng Reng



