SHEDULE OF QUANTITIES FOR TOOSENG COMMUNITY HALL REPAIR WORK

ITEM No	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
1	PRELIMINARIES				
	NOTE				
	The amountallowed for in preliminaries priced in this section fixed and will under no circumstances be adjusted				
1.1	Allow for all preliminaries and general responsibilities and obligations under this contract including insurance site establishment and etc	Month	1	10000	10000
2	Roof Roof sealing of leaking nail holes on the roof	Sum	1		
3	Floor tiles				
	Inside hall				
3.1.1	Remove and install 400x400mm white glazed floor tiles fixed with adhensive to bedding	m²	480		
3.2	stoep				
3.2.1	Remove and install 300x300mm brown floor tiles fixed with adhensive to bedding	m²	45		
4	Doors				
4.1	40mm double door 1511x2032mm high, with two leaves with 8 panels with rebated meeting stiles D2 including locking systems	no	1		
4.2	Apply and paint clear vansih coating on doors	m²	21		
5	GLAZING				
5.1	Remove glass and install new 4mm thick clear float glass pane not	m²	0.1		
5.2	existing 0.5m² Supply and install window stays	no	4		
6	PAINTING WORK				
6.1.	Coats acrylic PVA on walls	m²	396		
7	Тар				
7.1	Supply and install of garden tap	no	1		
8	TOILETS				
8.1	Flushing toilet				
8.1.2	Repair of leaking complete set of toilets, basin and urinals	no	8		
8.2	Pit toilet				
8.1.2	Supply and install of metal sheet door 1.8X600mm	no	1		
9	STAGE				
9.1	Construction of Ramp with landing				
9.1.1	220mm Brick work	m²	2.15		
9.1.2	Backfilling to ramp compacted to 93% Mod AASHTO	m³	3.255		
9.1.3	150mm concrete topping(25Mpa/19mm) with mesh wire inside	m³	0.8		
9.1.4	Brick work cover with wall tiles same stage	m²	2.15		
9.1.5	Rubber floor carpet/mad and Glue	m²	8.61		
9.2	Supply and install of Handrail on the Ramp and Staircase				
9.2.1	Ø90x1.2m Round Posts with cap and 150X150mm baseplate	m	8.5		
9.2.2	Ø50X2m Round bracing welded to posts	m	16		
9.2.3	10M Rawl bolts	no	28		
	TOTAL CARRIED TO SUMMARY				

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	BROUGHT FORWARD			I	
10	SHELTER				
10.1	Supply and erection of the shelter in front of the hall				
10.1.1	100mmX100mm Steel tube post	m	7.5		
10.1.2	100mm Lib channel steel	m	40		
10.1.3	0.5mm IBR galvanised roof sheets	m²	45		
10.1.4	0.5mm IBR galvanised flashing	m	20		
10.1.6	100X75X0.6mm galvansised gutter	m	10.5		
10.1.7	100X75X0.6mm galvansised downpipes	m	5		
10.1.8	Excavation of hole for posts and backfilling with concrete of 20Mpa exceeding 0.5m but less than 1m deep	m³	0.06		
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TOTAL CARRIED SUMMARY					