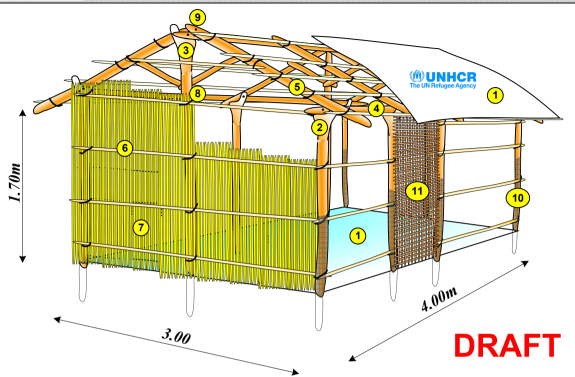


Ajuong Thok camp development – Proposal of Emergency Shelter Kit project





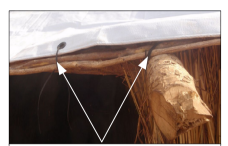
Prototype built in Yida camp (2 days work)



Inside the shelter



Traditional door braiding of bush stick



Local Jamaican rope to tide tarpaulin and sticks

					SSP	SSP
No	Item	Specs	Unit	Quantity	Unit cost	Total
1	UNHCR tarpaulins	$4m \times 5m$	Pieces	2	70	140
2	Local poles with bracket	2m length, Ø 8cm to 15cm	Pieces	8	10	80
3	Local poles with bracket	3m length, Ø 8cm to 15cm	Pieces	2	10	20
4	Local poles	5m length, Ø 8cm to 15cm	Pieces	3	15	45
5	Local poles (Rafters)	2m length Ø 8cm to 15cm	Pieces	8	10	80
6	Bush stick	3m length, \emptyset 2 to 3cm	Bundle (20 pieces)	6	15	90
7	Thatch (grass)	2m length	Bundle	12	10	120
8	Local Jamaican rope	Made out from tire	Bundle	12	5	60
9	Nails	4"	Kg	1	10	10
10	Anti-termite used oil	Used engine oil	L	1	10	10
11	Local door	Braiding of bush stick $(0.7m \times 1.8m)$	Piece	1	30	30
					Sub total	<i>l</i> 685
					Transport cost 5 %	35

Total cost estimate 720 (approx. 200 USD)