

**B0Q FOR CONSTRUCTION OF REHABILITATION OF COMPOUND WALK WAY AT CARITAS TORIT FIELD OFFICE SOUTH SUDAN**

<b>ELEMENT</b>	<b>ITEM DESCRIPTION</b>	<b>UNIT</b>	<b>QUANTITY</b>	<b>UNIT COST IN USD</b>	<b>TOTAL AMOUNT IN USD</b>
<b>1 WALK WAY REHABILITATION</b>					
1.1	Setout alignments for the existing walk way as per the previous path and enlarge 300mm in both sides.	item	1.0		
1.2	Remove old existing walk way bricks and re-excavate for foundation trench as per the new settings.Ditto but foundation trench to be 400mmx600mm deep through out the walk way length	m3	32.3		
1.3	230mm thick well burnt clay brick work embeded in 10mm 1:4 cement sand mortar 400mm above the ground level				
1.3a	1:4 cement-sand mortar of 10mm thick mortar bed	m3	13.4		
1.3b	230mm thick well burnt clay brick at 400mm above the ground level	m <sup>2</sup>	268.9		
1.4	Backfill in excavated material or approved murrum and compaceted to MDD	m3	32.3		
1.5	150mm thick walk way slab in 1:3:6 concrete mix. Ditto but concrete work to be well cured for atleast 21days for proper setting and hardening	m3	20.1645		
<b>GRAND TOTAL</b>					