

**Rehabilitation of Baq-Baq Primary School in Dangorayo District Nugaal Region**



**Save the Children**

Item	Description	Unit	Quantity	Unit Price	T. Amount
<b>Demolition Works</b>					
1	Carefully remove all the roof G.I. sheets, timber purlins and timber trusses and rafters over the area interested in the school rehabilitation as indicated in our "Drawing Specification" . Consign all the removed sheets and timber to the school Administration.	M <sup>2</sup>	235.2		
<b>Subtotal For Demolishing Work</b>					
<b>New Roof works</b>					
2	Fix new 30 Gauge G.I. sheets on 2" x2" timer purlins on 2" x3" timber trusses and rafters. Superpose sheets 200mm and use only roofing sheets taking care to strike the nails on the raised ribs to avoid leakage. For all trusses provide 2x (25x200) mm timber planks as tie beams. Tie the trusses and rafters on the D6mm steel brackets imbedded in the top ring beams for the purpose.	M <sup>2</sup>	235.2		
3	In all rooms and the covered passage construct 6mm plywood boards ceilings fixed to walls, 2" x2" branding timber and trusses complete with 100mm cornice. Paint the ceiling.	M <sup>2</sup>	194.28		
4	Construct 25x200mm timber fascia boards under all eaves and fix under the fascia board with 6mm ceiling board with paint.	M <sup>2</sup>	61.2		
<b>Subtotal</b>					
<b>Finishing Work</b>					
5	hack and plaster all the visible cracks with cement sand to good smooth level	M <sup>2</sup>	6.8		
6	Hack and Repair all visible floor cracks in each classroom, with plain concrete and plaster with cement/sand	M <sup>2</sup>	5		
7	white wash and all internal * external walls walls With two coats	M <sup>2</sup>	940		
8	overall painting: Repaint all internal and external walls including foundation ( black colour for foundation) with plastic emulstion paint	M <sup>2</sup>	940		

Item	Description	Unit	Quantity	Unit Price	T. Amount
9	Complete internal and external electrification for the rehabilitation area electrification- Internal electrification: two 25watt fluorescent lights, one 3-pin socket outlet and two switch in the classrooms- two light points each in the covered passage and	Lump Sum			
	Subtotal for the Finishing Work				
Total for Rehabilitation of Baq-Baq P.school					
5% Transportation & Mobilization Cost					
Grand Total for Baq-Baq Primary School Rehbilitation in Nugaal Region					







S/N	Description	Unit	Quantity	Unit Price	T. Amount
<b>A0</b>	<b>Demolition Work</b>				
<b>1</b>	Carefully remove all the roof G.I. sheets, timber purlins and timber trusses and rafters over the area interested in the school rehabilitation as indicated in our "Drawing Specification" . Store the timber trusses for reuse	M <sup>2</sup>	149.6		
<b>2</b>	Carefully demolish and completely remove the CHBs divisor wall between the existing small dimensioned classroom and the adjacent into defined classroom as per the design .	M <sup>2</sup>	72.76		
<b>3</b>	Carefully demolish and completely remove the 400mm stone masonry inner wall, complete with own foundation work.	M <sup>2</sup>	8.56		
<b>4</b>	Carefully demolish wall section to create two windows openings (1200x1200mm) No 10 in the existing external wall as indicated in our "Drawing Specification" . Include in the demolition height the openings lintels (100mm).	M <sup>2</sup>	14.4		
<b>5</b>	Construct 100mm thick R.C. lintels over the new windows openings.	M <sup>2</sup>	12		
<b>6</b>	Carefully and completely remove all the existing old floors.	M <sup>2</sup>	126.24		
	<b>Subtotal A0</b>				
<b>A</b>	<b>A. Rehabilitation &amp; Construction of classrooms Extensions</b>				
<b>7</b>	Excavate for strip foundation trenches 400mm, 350mm wide and 400mm deep carting away to spoil as directed by the site supervisor	M <sup>3</sup>	7.056		

S/N	Description	Unit	Quantity	Unit Price	T. Amount
8	Backfill the foundation trenches with dry stone rubble fill, water and compact thoroughly and successively to satisfaction. Level the top of trenches with 1:5 c/s mortar to get ready for the construction of foundation walls	M <sup>3</sup>	7.056		
9	Construct Masonry stone wall in foundation, 400mm thickness bedded and jointed with cement sand mortar of 1:4 proportion, up to a height of 500mm above ground level ( 400mm foundation +500mm above GL)	M <sup>3</sup>	4.032		
10	R.C.C. work (400x200)mm for ground beam with cement concrete 1:2:4 (1 cement : 2 clean coarse sand : 4 stone aggregate of 25mm down) , including 4 numbers Y12mm dia steel bars and 6mm stirrups @300mm centers including centering and shuttering complete.	M <sup>3</sup>	2.016		
11	Construct 200mm thick cement/sand blocks prepared in 1:3 cement sand ratio both internal and external walls reinforced in hoop iron at every alternate course with v 20 swg x 25mm wide and embedded to RC columns	M <sup>2</sup>	85		
12	Construction of 2.2m level reinforced concrete ring beam of 20cmx15cm for block walls with mix proportion of 1:2:4 (1 cement : 2 clean coarse sand : 4 stone aggregate of 25mm down) and including shuttering and high yield deformed steel of 1 Y10 main bars and Y6 links @200mm c/c.		0.336		

S/N	Description	Unit	Quantity	Unit Price	T. Amount
13	R.C.C. work in top ring beam 20cmx20cm with cement concrete 1:2:4 (1 cement: 2 clean coarse sand : 4 stone aggregate of 25mm down), including high yield deformed 2 numbers 10mm dia steel bars as per principle reinforcement 6mm dia stirrups @ 20cm c/c including D6mm U-shaped bars to serve as steel brackets to hold in position the trusses in case of strong winds, and shuttering complete.		2.192		
14	R.cc Work (200x200)mm for veranda passage columns with cement concrete 1:2:4 (1 cement : 2 clean coarse sand : 4 stone aggregate of 25mm down) , including 4 numbers Y12mm dia steel bars and 6mm stirrups @200mm centers including centering and shuttering complete.		0.8		
15	Supply and lay 300mm hardcore with gravel blinding, well compacted and blinded with fine aggregate to receive concrete floor with good quality materials as fill in layers	M <sup>3</sup>	37.764		
16	PCC work (70 mm thick) for ground floor slab with cement concrete 1:2:4 (1 cement : 2 clean coarse sand : 4 stone aggregate of 25mm down) .	M <sup>3</sup>	8.8116		
17	Construct 200mm thick gable wall cement/sand blocks prepared in 1:3 cement sand ratio both internal and external walls	M <sup>2</sup>	9		
18	Construct 200x200mm R.C. columns, 200x250mm beams and 100m thick straight and curved arcs for the new front covered passage	M <sup>3</sup>	0.95		

S/N	Description	Unit	Quantity	Unit Price	T. Amount
19	Construct 30 per-painted GI roofing-as in design kingpost roof, beams, rafter should not be less than (150x50)mm purling not less than(70x50)mm, bracings not less than (100X50)mm GI. Sheets Gauge 30 ,the rise(1000)MM, and Eva-board 200mm width include the prize all necessary accessories such as capped nails, straps and holding-down by hoop iron bars ,anchor bolts etc.	M <sup>2</sup>	149.6		
20	Construct 5mm plywood boards ceiling fixed to walls, 2" x2" branding timber and trusses complete with 100mm cornice. Paint the ceiling.	M <sup>2</sup>	125.88		
21	In the classroom construct blackboards as part of walls plastering with the dimensions as indicated in our "Drawing Specifications" . Surround the blackboard with 20 x 60 mm smoothened timber frames. On the bottom left corner append a small chalk holding timber box. Paint the timber frame.	No	2		
22	Supply and fix a double leafed steel door (dim.= 1200x2150mm) No 2 painted both sides two coats anti-rust high gloss paint.	M <sup>2</sup>	5.16		
23	Supply and fix double shuttered steel windows (1000x1200)mm (No's 6) having both shutters folding into the sides of the inner ledges and provided externally with anti-burglar laminated steel grilles and painted both sides two coats high gloss.	M <sup>2</sup>	8.64		



S/N	Description	Unit	Quantity	Unit Price	T. Amount
24	Complete internal and external electrification for the rehabilitation area electrification- Internal electrification: two 40watt fluorescent lights, one 3-pin socket outlet and one switch in the single classroom- two light points each in the covered passage and two 3-pin socket outlet and one switch. One light bulb, one 3-pin socket outlet and one switch I the small store	LS			
	Subtotal A				
	B. Finishing Work				
25	Plaster the new internal walls (including the internal wall of the classroom facing the new covered passage) and doors/windows shoulders.	M <sup>2</sup>	93.8		
26	On all floors lay 40mm new cement screed with on top cement slurry finish to good level.	M <sup>3</sup>	5.0352		
27	Plaster the new covered passage columns, beams and arcs.	M <sup>2</sup>	19.12		
28	Plaster the roof holding walls and the concrete copings over them.	M <sup>2</sup>	18		
29	Paint and re-pain t all internal walls.	M <sup>2</sup>	215.88		
30	Paint the covered passage columns, beams and arcs.	M <sup>2</sup>	16.25		
31	Paint the external Window shades and window framed	M <sup>2</sup>	11.69		
32	Overall Painting including Roof ,columns Doors and Windows	M <sup>2</sup>	385.92		
	Subtotal B				
Grand Total for the Baraagaha Qol Primary School Rehabilitation					

# BoQ Rehabilitation of Burtinle Primary School Burtinle /Nugaal



Save the Children

Item	Description	Unit	Quantity	Unit Price	T. Amount
<b>A</b>	<b>Demolishing Work</b>				
1	Carefully Check Remove the Leakage ones and dispose all materials to the proper place as instructed I engineer. <b>NB:</b> All materials shall not be used for construction activities.	M <sup>2</sup>	115.2		
4	Carefully Hack all the loose and visble cracks on all wall surfaces and floor crack	M <sup>2</sup>	60		
	<b>Subtotal A for Demolishing Works</b>				
<b>B</b>	<b>Rehabilitation works</b>				
5	Replace and Fix new 30 Gauge G.I. sheets for the Leakage ones	M <sup>2</sup>	115.2		
6	Replac the celings boars with spot apearances with 5mm plywood boards ceiling fixed to walls, 2" x2" brandering timber and Paint the ceiling.	M <sup>2</sup>	60		
	<b>Subtotal B For Rehb works</b>				
<b>C</b>	<b>C- Plastering and Finishing Work</b>				
7	Re-Plaster the basement foundation wall and stair sides	M <sup>2</sup>	47.75		
8	Plaster all visible Minor floor and wall cracks with cement sand	M <sup>2</sup>	60		
9	Apply two coats white wash with stocco smooth finshign to all external andinternal walls	M <sup>2</sup>	703.936		
10	Apply all walls two coats of Vinyl emulsion paint including all columns arcs and shoulders	M <sup>2</sup>	703.936		
11	R-paint all doors and Windows	M <sup>2</sup>	78.24		
12	Paint the Celling board with two coat of white plastic emulsion paint	M <sup>2</sup>	387.48		
13	Paint all the Roof sheets with two coat of anti- rust gloss paint	M <sup>2</sup>	479.74		
14	Write SCI and Donor Visiblity logo on the Walls as directed by the program team	L.S			
	<b>Subtotal C For Finishing Work</b>				
<b>D</b>	<b>D. School Front Wall Painting</b>				
15	Apply two coats white wash with stocco smooth finshign to all external walls	M <sup>2</sup>	276		
16	Apply External and internal wall faces two coats of colored emulsion paint I	M <sup>2</sup>	276		

17	Repaint the Enteranc Gate with two coats of sky blue gloss paint	M <sup>2</sup>	11.2		
	Subtotal D				
Grand Total For the Rehabilitation of Burtinle Primary School Burtinle /Nugaal					



## Two Classroom Rehabilitation

Item	Description	Unit	Quantity	Unit Price	T. Amount
1	Repair and Plaster all Minor Visible Cracks with Cement/Sand mortar	M <sup>2</sup>	18		
2	<b>Repainting:</b> Apply two coats white wash with stocco smooth finish to all external & internal wall surfaces including filling uneven surfaces with stucco filler	M <sup>2</sup>	273.7		
3	Apply all walls Surfaces two coats of Plastic emulsion paint of	M <sup>2</sup>	273.7		
4	Paint the Gable Walls	M <sup>2</sup>	19.2		
5	Repaint the PVC columns and Beams of front passage two coats of gloss Paint	M <sup>2</sup>	7.8		
6	on ceiling board Apply two coats of white color plastic emulsion paint	M <sup>2</sup>	107.48		
7	Apply two coats of gloss paint on all Classroom doors. (size 1200mm x 2100 mm x 2Nos).	M <sup>2</sup>	5.16		
8	Repaint all window and window grills two coats of gloss paint (1200x1200) Nos=10)	M <sup>2</sup>	14.4		
9	Repaint: The entire Roof sheets two coats of high gloss paint including painting fascia board	M <sup>2</sup>	116.8		
Grand Total For Rehabilitation of Dawaco Primary School in Elbuh District Sanaag Region					
5% of transportation cost					
Grand Total for Rehabilitation of Dawaco Primary School in Sanaag Region					



Item	Description	Unit	Quantity	Unit Price	T. Amount
<b>A</b>	<b>Demolishing Work</b>				
1	Carefully Check Remove the Leakage ones and dispose all materials to the proper place as instructed I engineer. <b>NB:</b> All materials shall not be used for construction activities.	M <sup>2</sup>	57.6		
2	Carefully and completely remove the existing old floors. No 5	M <sup>2</sup>	141		
4	Carefully Hack all the loose and visible cracks on all wall surfaces external and internal	M <sup>2</sup>	15		
	<b>Subtotal A for Demolishing Works</b>				
<b>B</b>	<b>Rehabilitation works</b>				
5	Supply and lay 230mm hardcore with gravel blinding, well compacted and blinded with fine aggregate to receive concrete floor with good quality materials as fill in layers	M <sup>3</sup>	36.2664		
6	Lay 70mm concrete (1:2:4) floor over the leveled hardcore bed.	M <sup>3</sup>	10.15		
8	Replace and Fix new 30 Gauge G.I. sheets for the Leakage ones	M <sup>2</sup>	57.6		
9	Construct 5mm plywood boards ceiling fixed to walls, 2" x2" brading timber and trusses complete with 100mm cornice. Paint the ceiling.	M <sup>2</sup>	144.1		
	Supply and fix 200mm new fisia eva board	M <sup>2</sup>	70.8		
10	On all Doors (No=5) and Windows (No=10) supply and fix new hinges and locks and make sure all windows are lockable smoothly	L.S			
	<b>Subtotal B For Reh b works</b>				
	<b>C- Plastering and Finishing Work</b>				
11	Re-Plaster the basement foundation wall and stair sides	M <sup>2</sup>	20.7		
12	Plaster all visible cracks with cement sand	M <sup>2</sup>	15		
14	Apply two coats white wash with stocco smooth finish to all external walls	M <sup>2</sup>	291.72		
15	Apply External walls two coats of colored emulsion paint including window shoulders and Arcs with colored Emulsion paint	M <sup>2</sup>	291.72		

16	Apply interior walls two coats of Vinyl emulsion paint including all columns arcs and shoulders	M <sup>2</sup>	583.44		
17	R-paint all doors and Windows	M <sup>2</sup>	37.08		
19	Paint the Ceiling board with two coat of white plastic emulsion paint	M <sup>2</sup>	144.1		
20	Paint all the Roof sheets with two coat of anti- rust gloss paint	M <sup>2</sup>	200.3		
	Write on Wall Education motivation arts and writings in somali and in English as directed by the School head and SCI Education team	L.S			
21	Write SCI and Donor Visiblity logo on the Walls as directed by the program team	L.S			
	<b>Subtotal C For Finishing Work</b>				
	<b>Grand Total For the Rehabilitation of Horseed P,school in Garowe/ Nugaal</b>				

**BoQ Rehabilitation of Mubarak Primary Block 1 School Dhahar/Sanaag**

**Save the Children**

Item	Description	Unit	Quantity	Unit Price	T. Amount
<b>A</b>	<b>Demolishing Work</b>				
1	Carefully Check Remove the Leakage ones and dispose all materials to the proper place as instructed I engineer. <b>NB:</b> All materials shall not be used for construction activities.	M <sup>2</sup>	57.6		
4	Carefully Hack all the loose and visble cracks on all wall surfaces and floor crack	M <sup>2</sup>	24		
	<b>Subtotal A for Demolishing Works</b>				
<b>B</b>	<b>Rehabilitation works</b>				
8	Replace and Fix new 30 Gauge G.I. sheets for the Leakage ones	M <sup>2</sup>	57.6		
9	Replac the celings boars with spot apearances with 5mm plywood boards ceiling fixed to walls, 2" x2" brandering timber and Paint the ceiling.	M <sup>2</sup>	36		
	<b>Subtotal B For Rehb works</b>				
	<b>C- Plastering and Finishing Work</b>				
11	Re-Plaster the basement foundation wall and stair sides	M <sup>2</sup>	27		
12	Plaster all visible cracks with cement sand	M <sup>2</sup>	24		
14	Apply two coats white wash with stocco smooth finsihgn to all external walls	M <sup>2</sup>	248.85		
15	Apply External walls two coats of colored emulsion paint Inluding window shoulders and Arcs with colored Emulsion paint	M <sup>2</sup>	248.85		
16	Apply interior walls two coats of Vinyl emulsion paint including all columns arcs and shoulders	M <sup>2</sup>	497.7		
17	R-paint all doors and Windows	M <sup>2</sup>	24.72		
19	Paint the Celling board with two coat of white plastic emulsion paint	M <sup>2</sup>	135.2		
20	Paint all the Roof sheets with two coat of anti- rust gloss paint	M <sup>2</sup>	243		
21	Write SCI and Donor Visiblity logo on the Walls as directed by the program team	L.S			
	<b>Subtotal C For Finishing Work</b>				
<b>Grand Total For the Rehabilitation of Mubark Primary School Dhahar/Sanaag</b>					



S/N	Description	Unit	Quantity	Unit Price	T. Amount
	<b>Rehabilitation of classroom and store</b>				
<b>A0</b>	<b>Demolition Work</b>				
<b>1</b>	Carefully remove all the roof G.I. sheets, timber purlins and timber trusses and rafters over the area interested in the school rehabilitation as indicated in our "Drawing Specification" . Consign all the removed sheets and timber to the school Administration.	M <sup>2</sup>	44.88		
<b>2</b>	Carefully demolish and completely remove the CHBs divisor wall between the existing small dimensioned classroom and the adjacent small room.	M <sup>2</sup>	13.33		
<b>3</b>	Carefully demolish and completely remove the 400mm stone masonry inner wall, complete with own foundation work.	M <sup>2</sup>	17.05		
<b>4</b>	Carefully demolish wall section to create two windows openings (1200x1200mm) in the existing external wall as indicated in our "Drawing Specification" . Include in the demolition height the openings lintels (100mm).	M <sup>2</sup>	3.12		
<b>5</b>	Construct 100mm thick R.C. lintels over the new windows openings.	M <sup>2</sup>	0.13		
<b>6</b>	Carefully and completely remove all the existing old floors.	M <sup>2</sup>	33.11		
	<b>Subtoal A0</b>				
<b>A</b>	<b>A. Rehabilitation &amp; Construction of new Extensions</b>				



S/N	Description	Unit	Quantity	Unit Price	T. Amount
8	Excavate for strip foundation trenches 400mm, 350mm wide and 400mm deep carting away to spoil as directed by the site supervisor	M <sup>3</sup>	6.12		
9	Backfill the foundation trenches with dry stone rubble fill, water and compact thoroughly and successively to satisfaction. Level the top of trenches with 1:5 c/s mortar to get ready for the construction of foundation walls	M <sup>3</sup>	6.12		
10	Construct Masonry stone wall in foundation, 400mm thickness bedded and jointed with cement sand mortar of 1:4 proportion, up to a height of 500mm above ground level ( 400mm foundation +500mm above GL)	M <sup>3</sup>	1.84		
11	R.C.C. work (400x200)mm for ground beam with cement concrete 1:2:4 (1 cement : 2 clean coarse sand : 4 stone aggregate of 25mm down) , including 4 numbers Y12mm dia steel bars and 6mm stirrups @300mm centers including centering and shuttering complete.	M <sup>3</sup>	1.84		
12	Construct 200mm thick cement/sand blocks prepared in 1:3 cement sand ratio both internal and external walls reinforced in hoop iron at every alternate course with v 20 swg x 25mm wide and embedded to RC columns	M <sup>2</sup>	35.34		
13	Construction of 2.2m level reinforced concrete ring beam of 20cmx15cm for block walls with mix proportion of 1:2:4 (1 cement : 2 clean coarse sand : 4 stone aggregate of 25mm down) and including shuttering and high yield deformed steel of 1 Y10 main bars and Y6 links @200mm c/c.		0.27		

S/N	Description	Unit	Quantity	Unit Price	T. Amount
14	R.C.C. work in top ring beam 20cmx20cm with cement concrete 1:2:4 (1 cement: 2 clean coarse sand : 4 stone aggregate of 25mm down), including high yield deformed 2 numbers 10mm dia steel bars as per principle reinforcement 6mm dia stirrups @ 20cm c/c including D6mm U-shaped bars to serve as steel brackets to hold in position the trusses in case of strong winds, and shuttering complete.		0.67		
15	R.cc Work (200x200)mm for veranda passage columns with cement concrete 1:2:4 (1 cement : 2 clean coarse sand : 4 stone aggregate of 25mm down) , including 4 numbers Y12mm dia steel bars and 6mm stirrups @200mm centers including centering and shuttering complete.		0.6		
16	Supply and lay 300mm hardcore with gravel blinding, well compacted and blinded with fine aggregate to receive concrete floor with good quality materials as fill in layers	M <sup>3</sup>	14.26		
17	PCC work (70 mm thick) for ground floor slab with cement concrete 1:2:4 (1 cement : 2 clean coarse sand : 4 stone aggregate of 25mm down) .	M <sup>3</sup>	4.34		
18	Construct 200mm thick gable wall cement/sand blocks prepared in 1:3 cement sand ratio both internal and external walls	M <sup>2</sup>	16.84		
19	Over the new gable walls construct 50mm concrete copings.	M <sup>3</sup>	0.11		
20	Construct 200x200mm R.C. columns, 200x250mm beams and 100mm thick straight and curved arcs for the new front covered passage	M <sup>3</sup>	1.46		

S/N	Description	Unit	Quantity	Unit Price	T. Amount
21	Construct 30 per-painted GI roofing-as in design kingpost roof, beams, rafter should not be less than (150x50)mm purling not less than(70x50)mm, bracings not less than (100X50)mm GI. Sheets Gauge 30 ,the rise(1000)MM, and Eva-board 200mm width include the prize all necessary accessories such as capped nails, straps and holding-down by hoop iron bars ,anchor bolts etc.	M <sup>2</sup>	97.18		
22	Construct 5mm plywood boards ceiling fixed to walls, 2" x2" branding timber and trusses complete with 100mm cornice. Paint the ceiling.	M <sup>2</sup>	72.29		
23	In the classroom construct blackboards as part of walls plastering with the dimensions as indicated in our "Drawing Specifications" . Surround the blackboard with 20 x 60 mm smoothened timber frames. On the bottom left corner append a small chalk holding timber box. Paint the timber frame.	No	1		
24	Supply and fix a double leafed steel door (dim.= 1200x2150mm) No 2 painted both sides two coats anti-rust high gloss paint.	M <sup>2</sup>	5.16		
25	Supply and fix double shuttered steel windows (1000x1200)mm (No's 4) having both shutters folding into the sides of the inner ledges and provided externally with anti-burglar laminated steel grilles and painted both sides two coats high gloss.	M <sup>2</sup>	5.76		

S/N	Description	Unit	Quantity	Unit Price	T. Amount
26	Complete internal and external electrification for the rehabilitation area electrification- Internal electrification: two 40watt fluorescent lights, one 3-pin socket outlet and one switch in the single classroom- two light points each in the covered passage and two 3-pin socket outlet and one switch. One light bulb, one 3-pin socket outlet and one switch I the small store	LS			
	Subtotal A				
	B. Finishing Work				
27	Plaster the new internal walls (including the internal wall of the classroom facing the new covered passage) and doors/windows shouldrs.	M <sup>2</sup>	107.14		
28	On all floors lay 40mm new cement screed with on top cement slurry finish to good level.	M <sup>2</sup>	78.54		
29	Plaster the new covered passage columns, beams and arcs.	M <sup>2</sup>	16.25		
30	Plaster the roof holding walls and the concrete copings over them.	M <sup>2</sup>	15.6		
31	Paint and re-pain t all internal walls.	M <sup>2</sup>	107.14		
32	Paint the covered passage columns, beams and arcs.	M <sup>2</sup>	16.25		
33	Paint the new roof sheets two coats high emulsion.	M <sup>2</sup>	89.14		
	Subtotal B				
Grand Total for the Mubarak Primary School Block in Dhahar Sanaag Region					