

Organisation For Relief Development (ORD)

Bill of Quantity

Lot-2



Project Title: School Building Renovation(Building Repairing) and Existing Hand Wash Facility Revolution

Location: Paspol High School, Kohistan District, Badakhshan Province.

Subject: BoQ / Price Sheet of Lot-2

Date: 01 September 2024

Annex-1

No.	Description	Amount *) [AFN]
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Summary:

1	A- School Building Revolution (Repairing) of Paspol High School in Kohistan District, Badakhshan Province.	
2	C- Existing Hand Wash Facility Revolution of Paspol High School in Kohistan District Badakhshan Province	
3		
4		
5		
Grand Total		

*) including all tax according to income tax manual of Ministry of Finance; government of Afghanistan

Total Price in words:

Company Name:	
Date:	
Signature:	
Stamp	

No.	Description	Unit	Quantity	Unit cost ⁷⁾ [AFN]	Amount ⁷⁾ [AFN]
A	A- School Building Revolution (Repairing) of Paspol High School in Kohistan District, Badakhshan Province.				
A	A. Civil Works:				
A1	<u>Repairing leakage of a total 345 Square meters Roof with 24 gage Gi sheets piece, Silicon, and washer screw</u> Prepare all materials, equipment, and manpower for Repairing the leakage of a total 345 Square meters Roof with 24 gage Gi sheets piece, Silicon, and washer screw also 6 gutter with size of 15x10 with length of 4m is required with all related activities to complete the job as per drawing and instruction of the in-charge engineer All tasks for this item to be under full approval in charge engineer	M ²	345		
A2	<u>Supply and installation of false ceiling 60x60cm plastic with its chenels and shutter "chifti"</u> Prepare all materials, equipment, and manpower for supplying and installation of false ceiling completed with all required activities and instruction of the in-charge engineer All tasks for this item are to be under full approval in charge engineer	M ²	236.5		
A3	<u>Supply and installation of Shelter on entrance school doors:</u> Prepare all materials, equipment, and manpower for installation corrugated Iron sheet 0.5mm within GI pipe 4inch L=4m and profile box 40x80mm L=2.45m and Profile box 40x40mm L=1.1m, angle 50x50x4mm with is dowel to RCC beam with all related activities to complete the job as per drawing and instruction of the in-charge engineer all waste materials and debris are to be transported to the approved damp site. All tasks for this item are to be under the full approval of the charge engineer	M ²	24		
A4	<u>Removing the interior wall-damaged cement Plaster</u> Prepare all materials, equipment, and manpower for Removing the interior wall-damaged cement and sand Plaster with all related activities to complete the job as per drawing and instruction of the in-charge engineer all waste materials and debris are to be transported to the approved damp site. All tasks for this item are to be under the full approval of the charge engineer	M ²	39.5		
A5	<u>Exterior and interior wall cement and sand plaster 1:4</u> Prepare all materials, equipment, and manpower for exterior wall cement and sand Plaster 1:4 with all related activities to complete the job as per drawing and instruction of the in-charge engineer All tasks for this item are to be under full approval in charge engineer	M ²	93.5		
A6	<u>Removing existing damaged class floor and stair's PCC with 16cm thickness</u> Prepare all materials, equipment, and manpower for Removing existing damaged stair floor PCC and sidewalk with all related activities to complete the job as per drawing and instruction of the in-charge engineer all waste materials and debris are to be transported to the approved damp site. All tasks for this item are to be under the full approval of the charge engineer	M ³	28		
A7	<u>Stone Pitching Work: under class floor, sidewalks with 10cm thickness</u> Prepare all materials, equipment, and manpower for stone pitching with all related activities to complete the job as per drawing and instruction of the in-charge engineer all waste materials and debris are to be transported to the approved damp site. All tasks for this item are to be under the full approval of the charge engineer	M ³	35.5		
A8	<u>PCC work Mark 150 1:2:4 with 6cm thickness for sidewalks and class room floors</u> Prepare all materials, equipment, and manpower for PCC work including best quality of sand, fresh cement, clean water and crash gravel with all related activities to complete the job as per drawing and instruction of the in-charge engineer all waste materials and debris are to be transported to the approved damp site. All tasks for this item are to be under the full approval of the charge engineer	M ³	33.5		
A9	<u>Adjusting and repairing wooden doors and replacement its peice "Pala" and hardware's, locks and broken glass</u> Prepare all materials, equipment, and manpower for Adjusting and repairing wooden doors and replacement of door peice 9(1.9x0.85), hardware and broken glass with all related activities to complete the job as per drawing and instruction of the in-charge engineer All tasks for this item are to be under full approval in charge engineer	Each	9		
A10	<u>Adjusting and repairing wooden windows with replacement of window's hardware and broken glass</u> Prepare all materials, equipment, and manpower for Adjusting and repairing wooden windows and replacement of windows hardware and broken glass with all related activities to complete the job as per drawing and instruction of the in-charge engineer All tasks for this item are to be under full approval in charge engineer	m2	45		

No.	Description	Unit	Quantity	Unit cost ⁷⁾ [AFN]	Amount ⁷⁾ [AFN]
A11	<u>Painting of stone masonry with varnish paint three coats</u> Prepare all materials, equipment, and manpower for the Painting of stone masonry with varnish paint three coats including stone masonry surface preparation, and primer with all related activities to complete the job as per drawing and instruction of the in-charge engineer All tasks for this item are to be under full approval in charge engineer	M ²	1100		
A12	<u>Oil Painting of doors and windows three coats+black board</u> Prepare all materials, equipment, and manpower for window and door oil painting with all related activities to complete the job as per drawing and instruction of the in-charge engineer all waste materials and debris are to be transported to the approved damp site. All tasks for this item are to be under the full approval of the charge engineer	M ²	88		
A13	<u>Supply and installation of chimney caps Gi Sheet 0.5mm</u> Prepare all materials, equipment, and manpower for chimney caps with all related activities to complete the job as per drawing and instruction of the in-charge engineer all waste materials and debris are to be transported to the approved damp site. All tasks for this item are to be under the full approval of the charge engineer	Pic	8		
A14	<u>Repairing of existing Hybrid computer lab system with all required activites</u> Prepare all materials, equipment, and manpower for preparation of hybrid computer lab includin fuses, cables, fuses boxes with all related activities to complete the job as per drawing and instruction of the in-charge engineer All tasks for this item to be under full approval in charge engineer	Job	1		
A15	<u>Cutting filling, school area prepration and Cleaning from extra soil and construction materials</u> Prepare all materials, equipment, and manpower for Cleaning the project site from extra soil, grass, and materials with all related activities to complete the job as per the in-charge engineer all waste materials and debris are to be transported to the approved damp site. All tasks for this item are to be under the full approval of the charge engineer	Job	1		
A16	<u>Donor Metal Sign Board 120x80cm as per design and drawings</u>	each	1		
A	Sub total cost for (A. Civil Works)				
C	C- Existing Hand Wash Facility Revolution of Paspol High School in Kohistan District Badakhshan Province				
	C. Civil Works:				
C1	<u>Supply and installation of PE PN 20 Pipes (surface mounted work)</u> Prepare all materials, equipment, and manpower for Supply and installation of PE PN 20 Pipes (surface mounted work) and connection with all required Gate valves and accessories in two (2) plastic water tank and basin with all Fittings elbows and drain pipes). all related activities to complete the job as per drawing and instruction of the in-charge engineer All tasks for this item are to be under the full approval of the charge engineer	Job	1.00		
C2	<u>Supply and installation of complete taps system (#11) with soap dispenser #3...etc)</u> Prepare all materials, equipment, and manpower for the Supply and installation of the complete taps system including 45 ⁰ , 90 ⁰ elbows and connections set (Soap dispenser. Etc) with all required accessories, and all related activities to complete the job and instructions of the in-charge engineer All tasks for this item are to be under the full approval of the charge engineer	Job	1.00		
C3	<u>Isolation and cover the plastic water tank by glass wool and GI sheet.</u> Prepare all materials, equipment, and manpower for the isolation of plastic water tank from glass wool and GI sheet 0.5 complete including all related activities to complete the job as instruction of the in-charge engineer All tasks for this item are to be under full approval in charge engineer	EACH	2.00		
C4	<u>Painting of metal frames and stands of water tank with oil paint 3 coats</u> Prepare all materials, equipment, and manpower for preparation of metal stand and frames surfaces with Primer and filling and Paint with oil paint 3 coats with all related activities to complete the job as per drawing and instruction of the in-charge engineer All tasks for this item to be under full approval in charge engineer	Job	2.00		
C5	<u>PCC work Mark 150 1:2:4 for bellow the water tank and drainage</u> Prepare all materials, equipment, and manpower for PCC work including best quality of sand, fresh cement, clean water and crash gravel with all related activities to complete the job as per drawing and instruction of the in-charge engineer all waste materials and debris are to be transported to the approved damp site. All tasks for this item are to be under the full approval of the charge engineer	m3	1.500		
C	Sub total cost for Existing Hand Wash Facility Revolution				
	Grant Total Price (A+C)				