**Scope of Work for Rehabilitation of 4 School Latrine in Gedaref State**

**Mercy corps- BHA program**

This scope of work was prepared to interdict to the type of activities that the contractor will take for the rehabilitation of a total of 4 school latrines in Al Fao, Al Rahad and Al Ghurisha localities in Gedaref State. The contractor should follow this scope of work to complete the school latrine rehabilitation projects.

1. The total of 4 school latrine has different needs, based on the attached BOQs of each school latrine and the contractor(s) should consider the labour cost and VAT% in his prices.
2. Site visit is mandatory for all the contractors who would wish to participate. This is to enable them physically to assess the school latrine and get a better understanding of the kind of work that needs to be done.
3. Upon completion of the mandatory site visit, the contractor(s) will be required to write BOQs for all the materials and works required and submit to Mercy corps. The BOQs will be the basis of selection of a contractor for the rehabilitation project.
4. The contractor(s) will be required to personally manage the rehabilitation works. The contractor cannot leave the work to a Sub Contractor.
5. The contractor(s) will work with the supervision of Mercy corps –BHA engineer and has to involve the local communities from the start of the rehabilitation of each health center in order for the community to participate, feel ownership and take responsibility for the future repair and maintenance.
6. The rehabilitation involves to a civil work, construction then, the contractor must make sure that all concrete, building works have to be under (MCE and MoE Design Standard).
7. Together with the Mercy corps’ Engineer, show the final completion of rehabilitation work to the community then get the community leader signature and stamp on the Mercy corps handover format from the community leader/s.
8. The contractor(s) has to provide the final completion report backed up with photos and or videos as well as handover document to the MCE and community committee as mentioned in the above item number 7 as a proof of work completion and satisfaction before the final payment is made.
9. **Rehabilitation of Alhomyra Primary School for Girls- Alfaw Locality:**

GPS N 14° 06' 41.5" E 034° 04' 55.2"

* Repair the existing roof to stop leaking & renew the all the existing toilet seats and cover the floor with the concrete.
* Construct of new internal walls (partions) 4 number of wall, one brick with cement mix (1:6) with 1.1m width and 1.8 height & repair cracks internal and external in the existing walls.
* Construct of new privacy wall, one brick with cement mix (1:6) with 8.5m width and 1.5 height.
* Internal & external plastering for the Latrine walls 70m2. Cement mortar, mix 1:6 2cm thickness.
* Erect 5 new doors with 20cm mesh on the top of the door for lighting. Door size (0.8 \* 1.8m) with oil painting of all doors both sides, with three coats.
* Internal & External Painting for the school latrine walls 70m2 with pomastic painting, three coats.
* Clean the septic from the sludge, using the suction truck of waste water for that.
* Erect 1500 L capacity, plastic cylindrical storage water tank (Tiga) with complete distribution System (Pipe Works) and Water Distribution Points.

1. **Rehabilitation of Omer Bun Khatab Primary School for boys- Alqurisha Locality:**

GPS N 13° 42' 56.7" E 035° 55' 39.8"

* Repair the existing roof to stop leaking & renew the all the existing toilet seats and cover the floor with the concrete.
* Erect 6 new doors with 20cm mesh on the top of the door for lighting. Door size (1.0 \* 2.0m) with oil painting of all doors both sides, with three coats.
* Internal & External plastering for the school latrine walls 60m2, cement mortar, mix 1:6 2cm thickness.
* Internal & External Painting for the school latrine walls 75m2 with pomastic painting, three coats.
* Clean the septic from the sludge, using the suction truck of waste water for that.
* Erect 1500 L capacity, plastic cylindrical storage water tank (Tiga) with complete distribution System (Pipe Works) and Water Distribution Points.

1. **Rehabilitation of Nusyba Primary School for Girls- Alqurisha Locality:**

GPS N 13° 51' 31.6" E 036° 06' 25.8"

* Remove all the existing super structure walls of the latrine (8 number of latrine) & cart away from the area of construction.
* Supply materials and construct of new supper structures of brick wall 20cm according to the drawings, design and instruction of engineering.
* Erect 8 new doors with 20cm mesh on the top of the door for lighting. Door size (1.0 \* 2.0m) with oil painting of all doors both sides, with three coats.
* Internal & External plastering for the school latrine walls 160m2, cement mortar, mix 1:6 2cm thickness.
* Internal & External Painting for the school latrine walls 160m2 with pomastic painting, three coats.
* Clean the septic from the sludge, using the suction truck of waste water for that.
* Erect 1500 L capacity, plastic cylindrical storage water tank (Tiga) with complete distribution System (Pipe Works) and Water Distribution Points.

1. **Rehabilitation of Nusyba Primary School for Girls- Alrahad Locality:**

GPS N 13° 25' 00.0" E 034° 37' 33.0"

* Erect a new roof with zinc for the latrine that including all necessary fittings and rectangular pipes 3\*6 inch.
* Supply material and construct internal walls (partition) one brick 20 cm with cement mortar mix 1:6 after remove the old one.
* Renew the all the existing toilet seats and cover the floor with the concrete.
* Erect 7 new doors with 20cm mesh on the top of the door for lighting. Door size (0.8 \* 1.8m) with oil painting of all doors both sides, with three coats.
* Internal & External plastering for the school latrine walls 94m2, cement mortar, mix 1:6 2cm thickness.
* Internal & External Painting for the school latrine walls 142m2 with pomastic painting, three coats.
* Clean the septic from the sludge, using the suction truck of waste water for that.
* Erect 1500 L capacity, plastic cylindrical storage water tank (Tiga) with complete distribution System (Pipe Works) and Water Distribution Points.

**Works should be done as per standard technical specifications, approved by MC engineer.**

**NB: Mercy corps reserves the right to award some or the entire rehabilitation works.**

**The contractor will be required to clean all the areas after completing the project from any construction materials or any other waste materials.**