

Request for Proposal (RFP) FOR Construction of the following works

1.A. DRILLING OF NEW BOREHOLE AND CONSTRUCTION OF NEW WATER SYSTEM.

- BOREHOLE DRILLING
- CONSTRUCTION OF 40m³ capacity R.C Elevated water tank with 10.75m Height
- CONSTRUCTION OF KIOSK
- INSTALLATION OF SOLAR SYSTEM

2.B. CONSTRUCTION OF FOUR TWIN INSTITUTIONAL LATRINES (3M WIDTH 4.6M LENGTH)

3.C. CONSTRUCTION OF TWO TWIN DISABILITY FRIENDLY LATRINES (3M WIDTH 4.6M LENGTH)

Project Name: Sustainable WASH Infrastructure for Drought-Affected IDPs in Dayniile

Donor: NCA

Tender Reference: DBG/MOG/RFT-001/2026

Submission Deadline: 5th August 2026

Introduction

Daryeel Bulsho Guud -DBG (community care for all) is a Somali NGO which has been operating in Somalia since year 1993. It prides of its capacity to successfully implement both humanitarian and development projects. DBG core mission is to alleviate the sufferings of conflict and drought affected Somali people through provision of holistic and multi-sectorial, sustainable programs that link emergency relief and long-term development from the grassroots level.

In the last 10 years alone, with significant interest in the internally displaced people –IDPs as highest proportion of our direct beneficiaries, DBG supported over three million direct beneficiaries in different sectors including Food Security/livelihood, Education, Shelter/protection WASH, empower women economically and socially, promote social cohesion, and reduce.

DBG is a part of the Somali civil society aiming to assist Somalia in restoring its mutual respect and trust required both for the establishment of new, viable public and private institutions. For more details, visit www.dbg.so.

A. The Purpose of this Request for Proposal (RFP)

The intent of this Request for Proposal (RFP) is to secure competitive bids and proposals from qualified suppliers and vendors for Daryeel Bulsho Guud (DBG) Somalia Program in Mogadishu Office to drill a new borehole and construct of twin institutional latrines in Deynile district, Benadir State of Somalia.

B. Mandatory Eligibility Required Documents

These documents are mandatory ones, and a supplier will not be evaluated if the below documents are not in place.

1. Proposal Submission Form duly completed and signed by the Company.

2. Valid legal registration/business permit certificate from the Benadir State/Municipality of Mogadishu.
3. Latest valid tax compliance certificate from the Somali Ministry of Finance.
4. Statement of ownership: The company shall submit a signed public notary document stating the ownership of the company (a list of full names, positions contact details and shares)
5. Code of Conduct

C. Bid Documents

1. Updated profile of the company with detailed physical verifiable contact address
2. Bank statement covering last 6-12 months
3. Documents showing related previous work experience (e.g, service contract)
4. Company Code of Conduct
5. Detailed work plan
6. CV of the Engineer (s) and technical team who would be supervising the construction works.

D. Selection Criteria

1. Price ratio
2. Contractual delivery time shown in the work plan.
3. Similar experience in borehole drilling and construction of latrines (clear contracts attached).
4. Financial capacity to carry out the activity (attached active bank statement).
5. Validity time of price quotation.

E. Technical Scouring Parameters

Scoring parameter	Scores
Evidence of experience in similar works, preferably Non-governmental/UN or government, demonstrated by POs or contracts, or award letters, or recommendations.	30mks
Detail Company profile with all contact information	20mks
Detail work plan indicating the delivery of the project in hand and Validity of the offer	20mks
Financial capacity - Working Financial bank statement for last 6-12 Months, special considerations will be given to a clear statement not the balance only.	30Mks
Total	100Mrks

F. Planned Timetable

The Contracting Authority reserves the right to amend the dates and times indicated below. Any changes to the timetable will be communicated in writing to all prospective bidders, and an updated timetable will be issued accordingly.

Activity	Date	Time
Deadline for submission of requests for clarification to the Contracting Authority	16 th July 2026	9:00 AM – 4:00 PM
Last date for issuance of clarifications by the Contracting Authority	18 th July 2026	9:00 AM – 4:00 PM
Deadline for submission of bids (Tender Closing)	5 th August 2026	4:00 PM
Tender Opening Session	6 th -8 th August 2026	10:00 AM

Notification of Contract Award	10 th August 2026	10:00 AM
Contract Commencement	10 th August 2026	10:00 AM

Note: All dates and times are subject to change at the sole discretion of the Contracting Authority. Any amendments will be communicated promptly in writing to all bidders before the relevant deadline.

G. Specifications and BOQ

Lot No.	Description	Unit	Qty	Location
1.A	Drilling of new borehole and construction of new water system, as specified in the BoQ attached. i. Borehole drilling ii. CONSTRUCTION OF 40m ³ capacity R.C Elevated water tank with 10.75m Height iii. CONSTRUCTION OF KIOSK iv. INSTALLATION OF SOLAR SYSTEM	borehole	1	Deynile district
2.B.	Construction of four twin institutional latrines (3m width 4.6m length)	latrines	4	Deynile District
3.C	Construction of two twin Disability and friendly latrines (3m width 4.6m length)	Latrines	2	Deynile District

PROPOSAL SUBMISSION FORM (BOQ)

1.A. BOREHOLE DRILLING

BOREHOLE DRILLING					
#.	Description of activity	Unit	QTY	Rate in USD	Amount in USD
A.	Borehole activities				
1	Drilling of Borehole				
1.1	Mobilization/demobilization / transportation of the drilling unit team, drilling rig, water tanker, materials and personnel to & from the site	Item	1		
1.2	Conduct geophysical and hydrological surveys with 15m ³ /hour water yeild and prepare assessment report to analysis.	Item	1		
1.2	drill the well with 12 - 14 inch minimum diameter through all types of strata including disposal of excavated materials; taking any remedial measures to overcome caving- in , or over drilling to accommodate sloughed material and keeping drilling records as specified. The depth depends on the site selected and will be corrected.	m	150		

1.3	Drilling Fluid, Bentonite for sealing/grounding (50 kg Bags each)	bag	130		
1.4	Fuel for drilling during operation process (200 liter/drums)	drums	15		
1.5	water for drilling operation (water tanker of 5000-liter capacity)	tanker	25		
Subtotal - 1					
2	Construction of borehole				
2.1	Provision and Installation of uPVC casing 10"	Pcs	28		
2.2	Provision & Installation of uPVC screen with slots of 10 inch	Pcs	4		
2.3	Grout between the inner casing and the outer surface casing. Cleaning and flushing well from the drilling muds	Hours	1		
2.4	Placing gravel filter back of siliceous rock resistance to weathering	Loads	1		
2.5	Supply and Installation of Grundfos submersible pump of 15kw with all required accessory fitting.	Pcs	1		
2.6	Supply and installation of water-resistant cables with required fittings such as insulation type etc.	m	160		
2.7	Supply and Installation of rising main GI pipe 2" with all necessary fittings	Pcs	28		
Subtotal - 2					
3	Well development				
3.1	Bailing, pumping, pressurizing and recirculation techniques to open the aquifer and ensure smooth flow of groundwater to the well	Days	2		
Subtotal - 3					
4	Testing, disinfection and mass concrete of the new borehole				
4.1	Constant test for 24 hrs. (step down and recovery test)Test pumping step draw down and constant discharge test including installation, removal of test pumping equipment, water level observations and draw down measurements	days	1		

4.2	Construct mass concrete of 1:2:4 mixing ratio for the head of wall 1 m above the ground and cover the hole	m³	1		
4.3	Disinfection and chlorination of the borehole	Item	1		
4.4	Compile and submit detailed borehole completion & testing pumping report	lumpsum	1		
Subtotal - 4					
Grant total					
BOQ for Drilling New Boreholes and Construction of Water Supply Systems					
BOQ FOR THE CONSTRUCTION WORKS:					
CONSTRUCTION OF 40m³ capacity R.C Elevated water tank with 10.75m Height					
#.	Description of activity	Unit	QTY	Rate in USD	Amount in USD
D.	40m³ capacity R.C Elevated water tank				
1	Footing and Foundation				
Reinforced concrete (C20/25, min compressive strength: 25 Mpa), all works and materials (incl. Reinforcement bars) included as per design; including centering complete and comprehensive all form work and curing of concrete.					
1.1	Prepare site by stripping top 15cm of soil to remove all debris including sand (if any) from site and carting away spoil 5*6	m3	36.00		
1.2	Excavate footing trench commencing at reduced levels of 1.5m deep as per drawing	m3	29.16		
1.3	Excavation for the tank foundation	m3	5.52		
1.4	Construction of rubble stone foundation	m3	5.52		
1.5	Construction of RCC 6 footing as per drawing	m3	19.44		
1.6	Construction of RCC ground beam	m3	1.47		
1.7	Backfilling of foundation with Hardcore filling	m3	12.00		
1.8	Construction of RCC lean concrete 5*4*0.1	m3	3.00		
Subtotal					
2	Columns and Beams				
2.1	Construction of RCC 6 columns	m3	8.54		
2.2	Construction of RCC 2 tie beams	m3	4.32		
2.3	Construction of RCC T beam	m3	2.16		
2.4	Construction of RCC Base Beam	m3	1.44		

Subtotal					
3	RCC Slab and walls				
3.1	Construct RCC bottom slab with double mesh reinforced concrete class 25 (nominal mix 1:2:3) complete with water proofing, including load bearing beam	m3	6.00		
3.2	Construct RCC Tank walls with double mesh 20cm thick steel Reinforcement Bars	m3	12.25		
3.3	RCC top cover slab with 15cm thick single mesh Steel Reinforcement Bars	m3	4.50		
Subtotal					
4	Painting and finishings				
	Applying two Coats of Plaster (Cement/Sand 1:4 Ratio) in all Columns, Beams and water Tank walls	M2	115.67		
4.1	Apply waterproof inside the walls of the tank to ensure no leakage occurs at full supply level of the tank. The type of the waterproof shall be approved by the engineer	M2	43.00		
4.2	Apply to coats of white washing and Emulsion paint for the water tank including columns, beams and walls of the tank as per engineers' guidance	M2	115.67		
Subtotal					
5	Inspection manhole and fittings				
5.1	Inspection manhole (700mm x 700mm): Reinforced concrete 50mm thick with BS mesh A142, bent up round iron bars handle and 50x50x3mm, using of Y12 HY Square twisted bars at man hole corners	Ls	1.00		
5.2	BS mesh A142 for manhole cover	Ls	1.00		

5.3	Inlet and outlet pipes: supply and install 2inch GI class B pipes with all fittings for inlet, distribution and trucking outlets and overflow.	m	25.00		
5.4	Ladder: Supply and install a steel ladder tank, including all anchorage points with height of 14M	M	14.00		
5.5	visibility: Attache 4x3x3m attached waal paint to the elevated water tank showing DBG Logos, Care Logo, written text, message (4 color) in two sides as directed by DBG Engineer	Lms	1.00		
5.6	Supply and Installation of 2" Gate Valves as Approved by Site Engineer	No	2.00		
5.7	Supply and Installation of 2" Ball Valves as Approved by Site Engineer	No	1.00		

Subtotal

Total for Construction of Elevated Water Tank

BOQ for Drilling New Boreholes and Construction of Water Supply Systems

BOQ FOR THE CONSTRUCTION WORKS

CONSTRUCTION OF KIOSK

#.	Description of activity	Unit	QTY	Rate in USD	Amount in USD
F	Construction of water collection kiosk				
1	Site clearance: leveling and clear unnecessary materials	M ²	8.75		
2	Excavation foundation trench and level (2m x 1.5x0.3)	M ³	1.50		
3	Mass concrete of 50mm thick blinding layer (1:2:4 mix) under the foundation wall 3.5m x 2.5 x0.05)	M ³	0.44		
4	250mm hardcore filling and well compacting for slab area(3.5mx2.5m)	M ³	2.63		
5	RC concrete (1:2:4 mix) in conc. floor slab 10 cm thick(3.5mx2.5mx0.1m)	M ³	0.50		

6	Construction of 20cm thick masonry walling in cement & sand mortar 1:3 mix	M ²	2.25		
7	Cast 20cm Mass concrete 1:3:6 mix design of the area (1.5x0.5x0.1m)	M ³	0.10		
8	External & internal plastering ,12 mm thick, cement and sand mix 1:4, with wood float finish.	M ²	7.00		
9	Apply two coats of white wash for the Plastered walls of Kiosk	M ²	7.00		
10	Applying of 30 mm thick cement/sand floor screed with mixture ration of 1:3	M ³	8.75		
11	GI pipes for water Kiosk 1"or 3/4"	Pcs	4.00		
	Fittings on the kiosk				
12	GI Reducer 2" -1"	Pcs	3.00		
13	90° GI Elbow 1"	Pcs	3.00		
14	1" GI Double Tee	Pcs	3.00		
15	1" GI Single Tee	Pcs	2.00		
16	Reducer socket 1"-3/4"	Pcs	6.00		
17	Nipple GI	Pcs	6.00		
18	Branch pipes, 3/4", galvanised (long pipe 300mm threaded on both sides)	Pcs	6.00		
19	Supply and Installation of 3/4" taps and installation of water Meter	Pcs	6.00		
20	Visibility of Kiosk wall Paint with DBG , Donor logos and white up project names	LS	1.00		
21	Provision for drainage channels at the water kiosks floor covered with metal grating draining to the soak pit	LS	1.00		
22	soak pit excavation commencing at reduced levels depth not exceeding 1.5m deep. With required connection to the drainage channels	LS	1.00		
23	supply and installation of chain-link Fence of the water Kiosk with steel Door	sqm	8.75		
	Subtotal - 4				
	Total for 4 water Kiosk				
5	Pipeline Extension from the Borehole to the Water Kiosks(1.5KM)				

5.1	Excavation of a trench (0.4m wide x 0.6m deep) for a total length of 1500m from borehole to the water kiosk	m ³	360		
5.2	Install 2" uPVC pressure pipes including all necessary fittings from borehole to the school, installed over a sand bed 7 cm thick and covered with sand for a minimum thickness of 10 cm.	pcs	250		
5.3	Refill the pipeline trench with duly compacted soil free of relicts of excavation	m ³	360		
5.4	Demarcation and layouts preparation	L.S	1		
5.5	Construction of chamber control Box (50x50x50cm)	Sum	11		
5.6	Supply of all the fittings including elbows, tees, unions, gate valves, flow meters etc	pcs	120		
5.7	Testing the system	Sum	1		
5.7	Visibility wall paint for both Donor Logos and DBG Logos in all water Kiosks	pcs	1		
	Sub-total-5				
	Total for the construction of Four Kiosks + Pipeline Extension				
BOQ for Drilling New Boreholes and Construction of Water Supply Systems					
BOQ FOR THE POWER GENERATOR AND SOLAR SYSTEM WORKS:					
	INSTALLATION OF SOLAR SYSTEM				
ITEM	DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL in US\$
1.	Mobilization of staff, equipment and materials to site	Item	LS		
	Total				
Main equipment (Supply and install)					
2.	TS 150 14-28 TORMAC Electrical Pump with 15 Kw, 3-ph motor capable of delivering 150m ³ per day at 200mtr Head along with 13 Kw ABB Solar Inverter Control Unit	No	1		

3.	Supply and Install Solar Panels of Mono Crystalline Type No. 56PCs which is CERTIFIED M2 SOLAR Produced by International Organization for Standardization(ISO) and the Efficiency between 15 - 24% ,Type is 300 – 72M, Peak Power (Pmax): 600 W , Open Circuit Voltage (Voc): 44.5V ,Short Circuit Current (Isc): 9.05 A , Max.Power Voltage (Vmp): 35.8 V , Max.Power Current (Imp): 8.38 A , Maximum System Voltage: 1000 V , Power Tolerance: +/- 3% , Dimensions (MM): 1956 x 992 x 40 Note: All Technical Data at a Standard test Condition AM=1.5,	No	74		
4.	Supply and installation of Solar panels, support ground mounting Aluminium structure with 3.5m footing intervals to safely carry all the solar panels strategic to the solar rays w Solar panels support structure shall be on top of the reservoir tank	kw	56		
5	Supply stainless steel Solar Pump Inverter 15KW of (DC/AC Inverters With GPRS Remote Control) Controller/ pump Inverter Input DC & AC Output 380VAC 3Phase 50Hz. working temperature: -10 ~+50°C ,Well sensor and Water Tank sensor.	No	1		
6	Construction of concrete foundation of the solar paneels with dimension of 0.5mx0.5mx0.6m	cum	8.4		
Accessories (supply and install)					
7	10.0mm ² Flat Submersible Drop Cable	m	70		
8	Supply and Install DC Wire for Special solar cable - 40 ~+1250C Max 1000V AC/1800V DC 4 Corex10.0 mm ²	m	150		
9	"Borehole Ashirvad UPVC borehole pipes – complete with adopters	No	30		
10	2" Gate valve	No.	2		
11	2" non return valve	No	2		
12	Float switch	No	1		
13	1.5mm ² x 2core Underground cable	M	25		
14	Splicing Kit	No	1		
15	Installation sundries and any other fittings required for satisfactory installation of the pump but not specifically contained elsewhere in this BoQ	LS	1		
16	2" x 8" Borehole Cover	No	1		
17	4mm ² x 1 Core Earth Cable	m	120		

18	Earth Rod c/w Clamp	No	1		
19	B Meters DN40 water meter	No	1		
20	Supply and installation of Combiner Box with all its cables and Connections	No	1		
21	adaptor metal box	No	1		
22	Supply and Installation of Manual ChangeOver 40A	No	1		
23	supply and Fix of 1 billboard in borehole, dimation of the billboard upper part steel plate (1.9m width and 1.2m heigt with 0.5m overlap in each side) and the lower part of billboard of 2 GI Circular stand bars height of 1.2m, the price should include welding and jointing with steel plates and GI Circular stand Pipe, exacating and concreting of Cement Concrete with 0.5m depth of Cercular Stand GI pipes and fixing of project name and Location, DBG logo and Donor Logos visibiltiy in steel plate frame	Item	1		
24	Supply and Installation charges, internal Wiring Sundries, Sensors	LS	1		
Solar total cost					

2.B. CONSTRUCTION OF FOUR TWIN INSTITUTIONAL LATRINES (3M WIDTH 4.6M LENGTH)

CONSTRUCTION OF FOUR TWIN INSTITUTIONAL LATRINES (3M WIDTH 4.6M LENGTH)					
#No	ITEM DESCRIPTION	UNIT	QTY	RATE [USD]	AMOUNT [USD]
SUBSTRUCTURES					
1.0	<u>Excavations and Earthworks</u>				
1.1	Site Clearance	m ²	13.80		
1.2	Excavate Foundation trenches 400mm deep starting from stripped level.	m ³	8.56		
1.3	Construction of Natural Stone Block Walling 400mm wide 400mm below ground level 200mm above ground level, Medium Chisel Dressed, Jointed and Pointed in Cement Mortar (1:5).	m ³	8.56		
	<u>Approved selected Filling</u>				

1.4	Fill and ram selected excavated materials around foundations and buildings	m ³	4.14		
	SUBTOTAL 1				
SUPERSTRUCTURE					
2.0	CONCRETE, FORMWORK, REINFORCEMENT				
2.1	Construction of 200mm thick RCC Concrete Ground beam Class 15.	m ³	1.71		
	SUBTOTAL 2				
3.0	WALLING				
3.1	Construction of 200mm Thick Concrete hollow block Walling, and Bedded, Jointed in Cement Mortar (1:5).	m ²	47.34		
3.2	Construction of 200mm thick Reinforced Cement Concrete Ground Lintel and Ring Beams Class 15.	m ³	1.26		
	SUBTOTAL 3				
4.0	ROOF COVERINGS				
4.1	Supply and installation of Corrugated galvanised roofing sheets Gauge 28 and fascia Boards.	m ²	11.00		
4.2	80mm x 40mm Rafters & Intermediate	m	33.20		
	Supply and Installation of ceiling boards of the Latrines with 50mm timber Frames	m ²	8.00		
4.3	80mm x 40 mm Wall plate tied to wall with R6 hoop iron at 300mm centres.	m	18.60		
4.4	50mmx25mm wall plate	m	12.40		
	SUBTOTAL 4				
5.0	DOORS.				
	Supply and Fix the following Single Door.				
5.1	Supply and Installation of Single solid core Steel door size 800 mm wide x 2100 mm high with Heavy duty natural aluminium hinges 100mm approved from samples & Dreamtop 50mm Simple Slide Bolt Lock for Toilet Door.	Nr	2.00		
	SUBTOTAL 5				
6.0	PLASTERING & Screeds.				
6.1	Prepare 12.5mm thick Gauged with 1:3 cement : sand mix smooth trowelled and smoothened with cement slurry asdescribed externally & internally on Concrete/blockwork.	m ²	94.68		
6.2	Bonded cement and sand (1:4) screed bed in one coat, well bonded to concrete slab base as described 40mm Thick paving with wood float finish on concrete slab.	m ²	6.75		
	SUBTOTAL 6				
7.0	PAINTING AND DECORATING				

7.1	Prepare and apply two coats interior & exterior quality plastic emulsion paint on plastered concrete or brickwork.	m²	94.68		
	SUBTOTAL 7				
8.0	<u>SANITARY FITTINGS & SEPTIC TANK</u>				
8.1	Supply, deliver and install "Twyford Nile" or equal and approved Squatting type WC pan in white vitreous china with bottom outlet Ref WC3390WH. including their support brackets, screws etc. Where necessary items such as mastic, silicon, grouting etc. must be included in the rates. All connections to water supply, waste/soil drainage and electrical power supply are to be the responsibility of the contractor.	Nr	2		
	Supply and install of hand washing facility with all accessories.	Nr	2		
8.2	Construction of inspection chamber 840x840mm exterior dimension of brick lining reinforced as shown in the drawing.	Lsm	2.00		
8.3	Provide and Fix 160mm dia. Upvc Pipe as shown on the inlet of the septic tank to connect to the toilet squat, this includes ventilation pipe of the septic tank if 2.5m height	m	11.00		
8.4	Excavation of septic tank (size of 3000mm x 2500mm) 2.5m below ground level and 400mm above ground level.	m3	18.75		
8.5	Construction of Natural Brick Walling 300mm wide 2500mm below ground level 200mm above ground level, Medium Chisel Dressed, Jointed and Pointed in Cement Mortar (1:5).	m3	5.50		
8.6	Construction of 100mm thick Reinforced Concrete slab of septic tank Class 20.	m3	0.75		
8.7	Fixing of Visibility wall Paint For Donor Logos and DBG	pcs	1.00		
	SUBTOTAL 8				
Sub-total For Twin institutional Latrines					
TOTAL COST FOR 4 TWIN INSTITUTIONAL LATRINE					

3.C. CONSTRUCTION OF TWO TWIN INSTITUTIONAL LATRINES (3M WIDTH 4.6M LENGTH)

CONSTRUCTION OF TWO TWIN DISABILITY AND FRIENDLY LATRINES (3M WIDTH 4.6M LENGTH)					
#No	ITEM DESCRIPTION	UNIT	QTY	RATE [USD]	AMOUNT [USD]
SUBSTRUCTURES					
1.0	Excavations and Earthworks				
1.1	Site Clearance	m ²	13.80		
1.2	Excavate Foundation trenches 400mm deep starting from stripped level.	m ³	8.56		
1.3	Construction of Natural Stone Block Walling 400mm wide 400mm below ground level 200mm above ground level, Medium Chisel Dressed, Jointed and Pointed in Cement Mortar (1:5).	m ³	8.56		
	Approved selected Filling				
1.4	Fill and ram selected excavated materials around foundations and buildings	m ³	4.14		
	SUBTOTAL 1				
SUPERSTRUCTURE					
2.0	CONCRETE, FORMWORK, REINFORCEMENT				
2.1	Construction of 200mm thick RCC Concrete Ground beam Class 15.	m ³	1.71		
	SUBTOTAL 2				
3.0	WALLING				
3.1	Construction of 200mm Thick Concrete hollow block Walling, and Bedded, Jointed in Cement Mortar (1:5).	m ²	47.34		
3.2	Construction of 200mm thick Reinforced Cement Concrete Ground Lintel and Ring Beams Class 15.	m ³	1.26		
	Construction of Concrete Acess ramps with Steel Handrails in both Sides	Lms	1.00		
	SUBTOTAL 3				
4.0	ROOF COVERINGS				
4.1	Supply and installation of Corrugated galvanised roofing sheets Gauge 28 and facia Boards.	m ²	11.00		
4.2	80mm x 40mm Rafters & Intermediate	m	33.20		
	Supply and Installation of ceiling boards of the Latrines with 50mm timber Frames	m ²	8.00		
4.3	80mm x 40 mm Wall plate tied to wall with R6 hoop iron at 300mm centres.	m	18.60		

4.4	50mmx25mm wall plate	m	12.40		
SUBTOTAL 4					
5.0	<u>DOORS.</u>				
	<u>Supply and Fix the following Single Door.</u>				
5.1	Supply and Installation of Single solid core Steel door size 800 mm wide x 2100 mm high with Heavy duty natural aluminium hinges 100mm approved from samples & Dreamtop 50mm Simple Slide Bolt Lock for Toilet Door.	Nr	2.00		
SUBTOTAL 5					
6.0	<u>PLASTERING & Screeds.</u>				
6.1	Prepare 12.5mm thick Gauged with 1:3 cement: sand mix smooth trowelled and smoothened with cement slurry asdescribed externally & internally on Concrete/blockwork.	m ²	94.68		
6.2	Bonded cement and sand (1:4) screed bed in one coat, well bonded to concrete slab base as described 40mm Thick paving with wood float finish on concrete slab.	m ²	6.75		
SUBTOTAL 6					
7.0	<u>PAINTING AND DECORATING</u>				
7.1	Prepare and apply two coats interior & exterior quality plastic emulsion paint on plastered concrete or brickwork.	m ²	94.68		
SUBTOTAL 7					
8.0	<u>SANITARY FITTINGS & SEPTIC TANK</u>				
8.1	Supply, deliver and install "Twyford Nile" or equal and approved Squatting type WC pan in white vitreous china with bottom outlet Ref WC3390WH. including their support brackets, screws etc. Where necessary items such as mastic, silicon, grouting etc. must be included in the rates. All connections to water supply, waste/soil drainage and electrical power supply are to be the responsibility of the contractor.	Nr	2		
	Supply and install of hand washing facility with all accesorics.	Nr	2		
8.2	Construction of inspection chamber 840x840mm exterior dimension of brick lining reinforced as hown in the drawing.	Lsm	2.00		
8.3	Provide and Fix 160mm dia. Upvc Pipe as shown on the inlet of the septic tank to connect o the toilet squate, this includes ventilation pipe of the septi tank if 2.5m height	m	11.00		
8.4	Excavation of septic tank (size of 3000mm x 2500mm) 2.5m below ground level and 400mm above ground level.	m ³	18.75		

8.5	Construction of Natural Brick Walling 300mm wide 2500mm below ground level 200mm above ground level, Medium Chisel Dressed, Jointed and Pointed in Cement Mortar (1:5).	m3	5.50		
8.6	Construction of 100mm thick Reinforced Concrete slab of septic tank Class 20.	m3	0.75		
8.7	Fixing of Visibility wall Paint For Donor Logos and DBG	pcs	1.00		
SUBTOTAL 8					
Sub-total For Twin institutional Latrines					
TOTAL COST FOR 2 TWIN INSTITUTIONAL LATRINE					
BILL SUMMARY					
TOTAL 1.a: DRILLING OF NEW BOREHOLE AND CONSTRUCTION OF NEW WATER SYSTEM.					
TOTAL 2.b: CONSTRUCTION OF FOUR TWIN INSTITUTIONAL LATRINES (3M WIDTH 4.6M LENGTH)					
TOTAL 3.c: CONSTRUCTION OF TWO TWIN DISABILITY FRIENDLY LATRINES (3M WIDTH 4.6M LENGTH)					
GRAND TOTAL 1A, 2B & 3C					

Evaluation Criteria

- Only bidders who achieve a minimum technical score of **60 out of 100** should proceed to the financial evaluation.
- Technical score is the total marks the bidder gets from the technical parameters (refer to the table in **section E above**).
- The financial scoring formula used will be: **Financial Score = (Lowest Evaluated Bid ÷ Bidder's Evaluated Bid) × 100**
- Both scores, technical and financial, are then combined to an average score: **Total score = (technical score + financial score)/2.**

Company Details:

Company Name:	
Contact Person:	
Contact Number:	
Physical Address:	

Email Address:	
Bank Name:	
Bank Account Name:	
Bank Account No:	
Date:	
Signature:	
Supplier Stamp:	

How to Apply

DBG invites interested and qualified companies to download the tender documents, including the Tender Notice, Request for Proposal (RFP), Bill of Quantities (BoQ), and the design drawings (provided in a separate ZIP folder), from the link provided.

The tender documents will be available for download from **16th July 2026** until **5th August 2026**.

Bids must be submitted via the bellow email:

Online submission: send your documents clearly stating the tender reference number (DBG/MOG/RFT-001/2026) in the subject line to this email (procurement@dbg.so) on or before **5th August 2026, at 4:00PM**.

NB: Any tender received after this deadline will not be considered.