

## Good Neighbors Bangladesh

Name of Work : Construction of 1 Nos Girl-Friendly Toilet with Rest room: Especially for Adolescent Girl ( with Civil, Sanitary, Electrification & Running water supply etc) at Cox's Bazar Sadar in Cox'sbazar District under UNICEF RER project during the year 2022.

Division/District : Cox's Bazar

N.B.: Trying to change anything in the written columns is prohibited. Just insert your rates in the blank column.

1	2	3	4	5	6
<b>Part "A" Civil Works : (All the items include VAT, Tax &amp; profit)</b>					
Sl. No.	Description of Works	Quantity	Unit	Rate in Taka	Amount in Taka
1	<b>Providing Site preparation, Layout and demarcating lines</b> , existing ground level (EGL), formation ground level (FGL), highest flood level (HFL), plinth level (PL). Setting and marking all pillars, markers, pegs etc. showing and maintaining reduced levels (RLs) including locating, establishing, protecting all public utilities within the premise of work and finally all to be presented in black and white etc. All complete as per direction and guidance of the Engineer in Charge.	1.00	LS	5,000.00	5,000.00
2	Providing and maintenance one <b>project profile signboards</b> of the size not exceeding 1m x 2m, to be placed at a suitable place of the site including submission of proposals for the materials of the signboards and text layout to the Engineer-in-charge for approval which will be positioned as directed by the Engineer-in-charge and removing the same on completion of the works or as instructed by the Engineer-in-charge.	0.62	m <sup>2</sup>	3,000.00	1,860.00
3	<b>Earth work in excavation</b> in all kinds of soil for foundation trenches including layout, providing center lines, local bench-mark pillars, leveling, ramming and preparing the base, fixing bamboo spikes & making layout with chalk powder providing necessary tools and plants, protecting and maintaining the trench dry etc., stacking, cleaning the excavated earth at a safe distance out of the area enclosed by the layout etc. All complete and accepted by the Engineer, subject to submit method statement of carrying out excavation work to the Engineer for approval. However, Engineer's approval shall not relieve the contractor of his responsibilities and obligations under the contract. Earthwork in excavation in foundation trenches up to 1.5m depth and maximum 10 m lead in very Soft/ Saturated/organic Clayey/Soil Semi-liquid State.	20.70	m <sup>3</sup>	22.00	455.40
4	<b>Earth filling in foundation trenches</b> and Side development in 150 mm layer with Carted earth carried by truck or any other means loading and unloading at both ends including leveling, watering and compacting to achieve minimum dry density of 90% with optimum moisture content (Modified proctor test) including carrying, is layer upto the finished level including cost of water ( All complete and accepted by the Engineer)	10.79	m <sup>3</sup>	55.00	593.45
5	<b>Sand filling in foundation trenches</b> and plinth with sand having F.M-0.5 to 0.8 in 150 mm layers including leveling, watering and <b>compaction</b> to achieve minimum dry density of 90% with optimum moisture content (Modified proctor test) by ramming each layer up to finished level as per design supplied by the design office only etc. All complete and accepted by the Engineer in charge.	6.42	m <sup>3</sup>	50.00	321.00
6	<b>One layer of brick flat soling</b> in Foundation & in floor with 1st class bricks in/c preparation of bed and filling the interstices with local sand, leveling etc Complete & Accepted by the Engineer .	43.24	m <sup>2</sup>	652.00	28,192.48
7	Supplying and laying of <b>Single layer polythene</b> sheet weighting one kilogram per 6.5 square meter in floor or anywhere below cement concrete complete in all respect and accepted by the Engineer .	43.24	m <sup>2</sup>	40.00	1,729.60
8	<b>Mass concrete (1:2:4)</b> in floor with cement, sand (F.M. 1.2) and picked jhama chips including breaking chips, screening, mixing, laying, compacting to levels and curing for at least 7 days in/c the supply of water, electricity and other charges and costs of tools and plants etc. All complete and accepted by the Engineer, (cement: CEM-II/A-M).	3.64	m <sup>3</sup>	12,000.00	43,680.00
9	<b>250 mm Brick works</b> with first class bricks in cement sand (F.M. 1.2) mortar (1:4) in Foundation, Plinth, Exterior walls, Column including filling the interstices with mortar, raking out joints, cleaning and socking the bricks at least for 24 hour before use and washing of sand, necessary scaffolding, curing at least for 7 days etc. all complete including cost of water, electricity and other charges (measurement to given as 250 mm width for one brick length and 375 mm for one brick and a half brick length) accepted by the Engineer. (Cement: CEM-II/A-M)	11.82	m <sup>3</sup>	7,500.00	88,650.00

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Sl. No.	Description of Works	Quantity	Unit	Rate in Taka	Amount in Taka
10	<b>125 mm Brick works</b> with first class bricks in cement sand (FM 1.2) mortar (1:4) and making bond with connected walls including necessary scaffolding, raking out joints, cleaning and soaking the bricks for at least 24 hours before use and washing of sand curing at least for 7 days in all floors including cost of water, electricity and other charges etc. all complete and accepted by the Engineer. (Cement: CEM-II/A-M) in ground floor.	53.85	m <sup>2</sup>	652.00	35,110.20
11	<b>Reinforced cement concrete works using wooden shutter, with minimum cement content relates to mix ratio (1:2:4)</b> having minimum f <sub>cr</sub> = 24 Mpa, and satisfying, specified compressive strength f <sub>c</sub> = 19 Mpa at 28 days on standard cylinders as per standard practice of Code ACI/BNBC/ASTM & cement conforming to BDS EN-197-1-CEM1, 52.5N (52.5MPa)/ ASTM-C 150 Type - I, best quality sand [50% quantity of best local sand (F.M. 1.2) and 50% quantity of sylhet sand or coarse sand of equivalent F.M. 2.2] and 20 mm down well graded picked jhama brick chips conforming ASTM C-33 including breaking chips and screening, making, placing shutter in position and maintaining true to plumb, making shutter water-tight properly, placing reinforcement in position; <b>mixing in standard mixer machine</b> with hopper fed by standard measuring boxes, casting in forms, <b>compacting adequately and properly by Steel/ Wooden Patta</b> and curing for 28 days, and removing centering-shuttering after specified time approved; including cost of water, electricity, additional testing charges of materials and cylinders required by engineer, other charges etc. All complete approved and accepted by the Engineer.				-
	a) 1:2:4 concrete for casting (Shelf, lintel, slab etc.)	3.50	m <sup>3</sup>	8,240.00	28,840.00
	b) Formwork/shuttering and necessary supports etc.	32.88	m <sup>2</sup>	1,200.00	39,456.00
12	Supplying, fabrication, and fixing to details as per design : Ribbed or <b>Deformed Bar Reinforcement (AKS/BSRM)</b> for Reinforced Cement Concrete, produced and marked in accordance with BDS ISO 6935 - 2: 2006 (or standard subsequently released from BSTI) including straightening and cleaning rust, if any, bending and binding in position with supply of G.I. wires, splices of laps what so ever etc. complete in all respects and accepted by the Engineer. (Measurement shall be recorded only on Standard Mass per Unit length of Bars, while, dia of bars exceeds its standard)Grade 300 ( RB 300 : complying BDS ISO 6935-2:2006) Ribbed or deformed bar produced and marked according to Bangladesh Standard with minimum yield strength, f <sub>y</sub> (ReH)= 300MPa, but f <sub>y</sub> not exceeding 314MPa and what ever is the yield strength within allowable limit as per BNBC sec 8.3.3.5/ACI 318-11 sec 21.1.5.2, the ratio of ultimate tensile strength f <sub>u</sub> to yield strength f <sub>y</sub> , shall be at least 1.25 and minimum elongation after fracture and minimum total elongation at maximum force is 17% and 8% respectively.	550.00	KG	150.00	82,500.00
13	Supplying, fitting and fixing country made Unglazed <b>Homogeneous Floor Tiles</b> irrespective of approved colour & design with cement sand (F.M. 1.2) mortar (1:4) base and raking out the joints with white cement including cutting and laying the tiles in proper way and finishing with care etc. All complete and accepted by the Engineer . (Cement: CEM-II/A-M). Homogeneous floor tiles, Size- 300 x 300 mm	21.25	m <sup>2</sup>	1,200.00	25,500.00
14	Supplying, fitting and fixing country made glazed <b>Wall Tiles</b> irrespective of approved colour & designr with on 20mm thick cement sand (F.M. 1.2) mortar (1:3) base and raking out the joints with repective joint filler & binder including cutting, laying and hire charge of machine and finishing with care etc. including water, electricity and other charges. Complete in all respect as accepted by the Engineer (Cement: CEM-II/A-M). Wall tiles, less than, equal or equivalent 25 cm X 40 cm	52.03	m <sup>2</sup>	1,050.00	54,631.50
15	Minimum <b>12 mm thick cement sand (F.M. 1.2) Plaster (1:4)</b> with fresh cement to wall both inner-and outer surface, finishing the corner and edges including washing of sand cleaning the surface, scaffolding and curing at least for 7 days, cost of water, electricity and other charges etc. All complete in all respect as per drawing and accepted by the Engineer (Cement: CEM-II/A-M).	76.59		280.00	21,445.20
16	Minimum <b>12 mm thick cement sand (F.M. 1.2) plaster with neat cement finishing,(1:4)</b> to Plinth wall, Leach pit wall above GL, Inspection pit wall with cement up to 150 mm below ground level with neat cement finishing including washing of sand, finishing the edges and corners and curing at least for 7 days, cost of water, electricity and other charges etc. all complete in all respect as per drawing and accepted by the Engineer. (Cement: CEM-II/A-M).	15.90	m <sup>2</sup>	280.00	4,452.00

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Sl. No.	Description of Works	Quantity	Unit	Rate in Taka	Amount in Taka
17	Minimum <b>6 mm thick cement sand (F.M. 1.2) plaster (1:4)</b> with fresh cement to ceiling R.C.C. columns, beams, surface of stair case, sunshades, cornices, railings, drop wall, louvers, fins and finishing the corners and edges including washing of sand, cleaning the surface, scaffolding and curing at least for 7 days, cost of water, electricity and other charges etc.All complete in all respect as per direction of the Engineer.. (Cement: CEM-II/A-M).	28.91	m <sup>2</sup>	280.00	8,094.80
18	Manufacturing, supplying, fitting and fixing <b>Collapsible Gate</b> of approved design and shape made of 3/4" x 3/4" x 1/8" channel placed @ 112 mm c/c vertically and connecting the same with each other by 20 x 3 mm M.S flat bar scissors 525 mm/600 mm long provided in 3 rows including cutting the different M.S. members to required size, fabricating, welding, riveting with required size rivets, providing required size wheels, pulling handles on both sides, suitable locking arrangement, electrodes, grease and finally placing the same in position in between 2 (two) nos. 50 x 50 x 6 mm <b>M.S. Tee rail</b> made by welding 2 nos. 50 x 6 mm M.S. flat bar fitted and fixed at top and bottom with R.C.C. lintel and side wall with required Nos. 150 mm to 225 mm long 38 x 6 mm M.S. flat bar clamps one end welded with the gate member and the other end bifurcated and embedded in C.C. at the respective point including cutting holes and mending good the damages by pouring concrete (1:2:4) into the holes and finishing, etc. complete, painting 2 (two) coats with approved best quality synthetic enamel paint over a coat of anti corrosive red/grey oxide painting, both end carriage, including greasing, electrodes, curing etc. complete as per drawing and design and accepted by the Engineer (Rate is excluding the cost of enamel paint but inclusive of anti corrosive red/gery oxide paint).	2.6	m <sup>2</sup>	7,000.00	18,200.00
19	Supplying fitting & fixing of RFL <b>PVC big almirah</b> (Model: Bell Flower)	1	Each	8,000.00	8,000.00
20	Supplying fitting & fixing of <b>uPVC plastic door (RFL Diamond door_Cooper heavy)</b> fitted and fixed in brick wall with 6 Nos. GI clamp, 4 nos inner joint GI clamp, 2 nos. outer GI joint clamp, 16 nos. rivet making necessary grooves and mending good the damages, finishing, curing, carriage etc complete in all respect as per design and direction of the Engineer. <b>size 910 mm x 2130 mm</b>	2.00	Each	10,000.00	20,000.00
ii	<b>RFL Cosmic Ultra Door_Coil (size 760 mm x 2130 mm)</b>	2.00	Each	8,000.00	16,000.00
21	Supplying, fitting and fixing steel glazed <b>Window shutter</b> for all floors with frames as per design having 25 x 25 x 5 mm angle section for Chowkat and shutters and 50 x 25 x 5 mm T- section used for vertical member and 25 x 5 mm F.I. bar for making box (combining with angle) and 25 x 19 x 5 mm Tee used for glass divider etc. including all cost of charges for welding, riveting etc. supplying all essential fittings, like iron hinges, plate handle, pin-stopper, adjustable cleat and clamps, fitting and fixing the frame including. supplying, fitting, fixing <b>18 BWG MS Sheet</b> by pucca putty and making necessary holes in walls and R.C.C works and necessary fitting with C.C. (1:2:4) and mending good the damages including. all cost of carriage, workshop charges, electricity, and labour for fittings, fixing, curing etc. all complete and accepted by the Engineer.	1.18	m <sup>2</sup>	5,000.00	5,900.00
22	Supplying, fitting and fixing <b>Window grill</b> made of M.S. section approx 25 x 6mm outer frame and approx 20 x 5mm inner member as per drawing and design approved and accepted by the Engineer. (Total weight per sqm should be min 14 kg. and add or deduct @ Tk. 125 for each kg. excess or less respectively)	1.18	m <sup>2</sup>	3,500.00	4,130.00
23	Supplying,fitting and fixing <b>High window grill</b> made of M.S. section approx 25x6mm outer frame and approx 20x5mm inner member as per drawing and design approved and accepted by the Engineer. (Total weight per sqm should be min 14 kg ). (Rate is excluding the cost of enamel paint but inclusive of anti corrosive red/gery oxide paint).	1.89	m <sup>2</sup>	3,500.00	6,615.00
24	Supplying, fitting and fixing <b>38 mm dia stainless steel pipe for Hand Rail</b> including cutting, bending, finishing etc. All complete as per direction of Engineer in charge.	2.74	RM	450.00	1,233.00
25	<b>Providing drip course</b> or Nosing at the edge of sunshade or cornice with cement sand (F.M. 1.2) mortar (1:2) with fresh cement including scaffolding, curing at least for 7 days, cost of water, electricity and other charges etc. all complete in all respect as per drawing and accepted by the Engineer.(Cement: CEM-II/A-M)Ground floor.	21.34	RM	120.00	2,560.80

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Sl. No.	Description of Works	Quantity	Unit	Rate in Taka	Amount in Taka
26	Approved best quality and colour (off white) <b>Synthetic Polyvinyl Distemper</b> delivered from authorized local agent of the manufacturer in a sealed, container, applying to <b>Internal wall and ceiling</b> in 02 coats over a coat of brand specified primer of <b>sealer</b> elapsing specified time for drying/recoating matt finish including cleaning and sand papering, making the surface free from loose and flaky materials, dirt, grease, wax, polish, scraping all chalked and scaled materials, applying the paint by brush/roller and necessary scaffolding etc. All complete as accepted by the Engineer.*	46.02	m <sup>2</sup>	210.00	9,664.20
27	Painting to door frames and shutters, window grills, frames and shutters and collapsible gate, outside dado wall and roof cornice in 02 coats with approved best quality and colour <b>Synthetic Enamel Paint</b> delivered from authorized local agent of the manufacturer in a sealed container, having highly water resistant, high bondibility, flexible, using specific brand thinner applied by brass/roller/spray over a coat of priming elapsing time for drying including surface cleaning from dust, oil of dirt, smoothening, finishing and polishing with sand paper and necessary tools, scaffolding etc. All complete as approved and accepted by the Engineer	20.30	m <sup>2</sup>	210.00	4,263.00
28	38 mm thick <b>Artificial Patent Stone (1:2:4)</b> with neat cement finishing in roof with cement, best quality coarse sand (50% quantity of sylhet sand or course sand of equivalent F.M. 2.2 and 50%best local sand ) and 12 mm down well graded <b>Stone chips</b> , laying the concrete in alternate panels, compacting and finishing the top with neat cement and curing at least for 7 days in all floors including cost of water, electricity and other charges etc. All complete and accepted by the Engineer.*(Cement: CEM-II/A-M).	28.45	m <sup>2</sup>	620.00	17,639.00
29	On exterior surface applying as per manufacturer instructions 03 coats of <b>Weather Coat</b> of approved quality and colour(Outer side=old gold color & roof slab edge=Tangerine color) delivered from authorized local agent of the manufacturer in a sealed container complete in all respect in al floor as accepted by the Engineer.*	63.40	m <sup>2</sup>	420.00	26,628.00
30	Providing 600 mm wide <b>Apron</b> with 50 mm thick cement concrete (1:2:4) with cement, coarse sand and picked jhama chips including breaking chips and one layer brick flat soling at bottom with first class or picked jhama bricks including cutting earth for preparation of bed and filling the interstices with local sand (FM 0.8) including finishing, dressing, curing at least for 7 days etc. all complete, including cost of water, electricity, other charges accepted by the Engineer. (Cement: CEM-II/A-M)*	11.10	m <sup>2</sup>	800.00	8,880.00
<b>Sub -Total Part-A =</b>					<b>620,224.63</b>
<b>B.</b>	<b>Part "B" Sanitary &amp; Plumbing Work's (All the items include VAT, Tax &amp; profit) :</b>				
<b>B1.</b>	<b>Sanitary Fittings with Fixures &amp; Plumbing Work's (All the items include VAT, Tax &amp; profit) :</b>				
31	Supplying, fitting and fixing <b>Bangladesh pattern, Long Pan with foot-rest</b> , made of Vitreous China and preparing the base of pan with cement mortar (1:4) and with wire mesh of rods, if necessary in all floor including making holes wherever required and mending good the damages and fitting , fixing, finishing etc. complete with all necessary fittings and connection approved and accepted by the Engineer . approx. 530mm x 430mm x 290mm and weigh 14.5 kg, Special Color.	2.00	Each	3,600.00	7,200.00
32	Supplying, fitting and fixing of <b>European type Glazed Porcelain Low Down</b> having a capacity of 10 litre and size 490x190x350mm in size approximately 14 kg by weight , on walls by screws and FI bar,Clamps,Rowel plugs making holes wherever required and mending good the damages and fitting, fixing, finishing etc complete with All necessary fittings and connection approved and accepted by the Engineer- weigh 14. kg, Special Color.	2.00	Each	3,200.00	6,400.00
33	Supplying, fitting and fixing of <b>European type glazed porcelain combi closet</b> of white or ivory color and size of approx. 340 mm x 730 mm x 785 mm, 36.75 kg of weight including plastic seat cover with soft closing, cistern system, water consumption 6 litter, siphon jet flushing system, mending good the damages and fitting, fixing, finishing etc. complete with all necessary fittings and connection approved and accepted by the Engineer- in- charge.	1.00	Each	12,600.00	12,600.00
34	Supplying, fitting and fixing glazed vitreous <b>Wash Basin</b> including pedestal size: 660x545x850, 29kg by weight in/c fitting, fixing the same in position with heavy type C.I. Brackets. 30 mm dia PVC waste water pipe with brass coupling (not exceeding 750 mm in length), basin waste with chain plug including making holes in walls and floors and fitting with wooden blocks, screws and mending good the damages, finishing etc. All complete as approved and accepted by the Engineer.Special Color.	2.00	Each	8,000.00	16,000.00
35	Supplying, fitting and fixing of 12 mm dia, 600 mm long plastic flexible lead (connection) pipe	5.00	Each	100.00	500.00

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Sl. No.	Description of Works	Quantity	Unit	Rate in Taka	Amount in Taka
36	Supplying, fitting and fixing of best quality <b>CP Piller cock</b> etc. all complete as approved and accepted by the Engineer. 12 mm CP special heavy quality pillar cock.	2.00	Each	800.00	1,600.00
37	Supplying and fitting-fixing hand / push shower for ablution including holder etc. all complete approved and accepted by the Engineer- in- charge. <b>Moving type push shower</b>	1.00	Each	700.00	700.00
38	Supplying, fitting and fixing of best quality <b>12 mm CP bib cock</b> including uPVC, GI Nipple etc. All complete as approved and accepted by the Engineer. 12 mm Special quality CP bib cock	4.00	Nos.	600.00	2,400.00
39	Supplying, fitting and fixing Special/Fancy quality <b>CP concealed/Surface Angle stop cock</b> with lead pipe etc. complete approved and accepted by the Engineer in charge. 12 mm CP surface mounted angle stop cock etc. (general). All complete approved and accepted by the Engineer.	5.00	Each	800.00	4,000.00
40	Supplying, fitting and fixing <b>100 mm dia uPVC Trap ('P' Trap or 'S' Trap) and uPVC door bend/tee</b> including making holes in walls and floors and mending good the damages etc. All complete approved and accepted by the Engineer..	6.00	Each	600.00	3,600.00
41	Supplying, fitting and fixing <b>125 mm dia S.S Gratings</b> in traps or in drains with cement mortar (1:4) including making holes in walls and floors and mending good the damages etc. all complete as per direction of the Engineer in charge.	3.00	Each	400.00	1,200.00
42	Supplying, fitting and fixing of 450 x600 mm size and 5 mm thick <b>unframed super quality Mirror</b> with hard boards at the back with all necessary filling including making holes in walls and mending good from damages with cement mortar (1:4) etc. All complete approved and accepted by the Engineer.	2.00	Each	1,500.00	3,000.00
43	Supplying, fitting and fixing super quality C.P. <b>Towel rail</b> of 600 mm long and 20 mm in dia with C.P. holder including making holes in walls and mending good the damages with cement mortar (1:4) etc. all complete approved and accepted by the Engineer	2.00	Each	1,200.00	2,400.00
44	Supplying, fitting and fixing of special coloured <b>toilet paper holder</b> Size (150 mm x 150 mm x 126 mm) including making holes in walls and mending good the damages with cement mortar (1:4) etc. all complete approved and accepted by the Engineer. colored :	3.00	Each	800.00	2,400.00
45	Supplying, fitting and fixing standard size <b>soap tray</b> including making holes in walls and mending good the damages with cement mortar (1:4) etc. all complete approved and accepted by the Engineer. Porcelain soap tray (coloured)	5.00	Each	500.00	2,500.00
46	Supplying, fitting and laying up to depth of <b>Invert 100 mm inside dia best quality uPVC C-grade pressure Soil Pipe</b> having specific gravity 1.3-1.45, and other physical, chemical, thermal, fire resistivity properties etc. as per BSTI approved manufacturer standards or ASTM, BS/ISO/IS standards fitted and fixed in position with sockets, bends, with all accessories such as Round grating/domed roof grating etc. All complete approved and accepted by the Engineer.. uPVC soil pipe 100 mm dia. wall thickness 2.7mm-3.4mm.	17.00	RM	300.00	5,100.00
47	Supplying, fitting and laying up to depth of <b>Invert 150 mm inside dia best quality uPVC C-grade pressure Soil Pipe</b> having specific gravity 1.3-1.45, and other physical, chemical, thermal, fire resistivity properties etc. as per BSTI approved manufacturer standards or ASTM, BS/ISO/IS standards fitted and fixed in position with sockets, bends, with all accessories such as Round grating/domed roof grating etc. All complete approved and accepted by the Engineer.. uPVC soil pipe 150 mm dia. wall thickness 4.0 mm-4.5mm.	15.50	RM	600.00	9,300.00
48	Supplying <b>50 mm inside dia best quality uPVC soil, waste and ventilation pipe</b> having specific gravity 1.35-1.45, wall thickness 2.5-3.0 mm, and other physical, chemical, thermal, fire resistivity properties etc. as per BSTI approved manufactureer standard or ASTM, BS/ISO/IS standards fitted and fixed in position with sockets, bends, of uPVC Pipe with all accessories such as Round grating / domed roof grating bands, sockets etc. All complete approved and accepted by the Engineer.	15.50	RM	600.00	9,300.00
<b>Sub-Total of B1 =</b>					<b>90,200.00</b>

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Sl. No.	Description of Works	Quantity	Unit	Rate in Taka	Amount in Taka
49	Construction of <b>septic tank</b> of Different sizes with of brick work in cement mortar (1:6) having a lining of minimum 125 mm R.C.C cast against the walls as per approved type plan over a brick flat soling and 150 mm thick reinforced cement concrete flooring (1:2:4) with 125 mm thick walls in partition and 12 mm thick cement plaster (1:4) with N.C.F. to insides of Walls on floor and all around outside walls by 18" height at top including supplying fitting and fixing of two R.C.C Tees and providing 450 mm dia water sealed heavy type C.I. manhole cover with locking/unlocking arrangement and 100 mm thick R.C.C. (1:2:4) top slab, including centering Shuttering, fabricating, casting and curing etc.complete up to required depth including necessary earth works in excavation and shoring, bailing out water and side filling including the cost of all materials, operations and incidental charges etc. all complete as per type plan approve and accepted by the Engineer. ( Rate is including cost of reinforcement and its fabrication, binding and placing). for 100 users	1.00	Nos.	140,000.00	140,000.00
50	Construction of <b>Soak well</b> of different sizes (medium and large sizes) with 250 mm thick solid brick wark and 250 mm honey comb brick works with cement mortar(1:6) as per design over R.C.C. (1:2:4) well curb with 1% reinforcement up to the required depth with graded khoa and sand including supplying and fabricating M.S. Rod, casting, curing including necessary earth work in excavation, side filling and bailing out water including cost of alla materials etc. all complete as per drawing, design approved and accepted by th Engineer. ( Rate is including cost of reinforcement and its fabrication, binding and placing). For 100 users	1.00	Nos.	70,000.00	70,000.00
51	Constructin of masonry <b>inspection pit</b> with 250 mm thick brick work in cement mortar (1:4) including necessary earth work, side filling and one layer brick flat soling. 75 mm thick (1:3:6) base concrete for making invert channel and 12 mm thick (1:2) cement plaster with neat finishing etc. all complete up to a depth of 700 mm approved and accepted by the engineer. clear 520x525 mm and depth 675 to 825mm, average 750 mm for single 225 mm dia R.C.C. pipes and 400 mm PVC pipe.	2.00	Each	4,000.00	8,000.00
<b>Sub-Total of B2 =</b>					<b>218,000.00</b>
<b>Total (B1+B2) =</b>					<b>308,200.00</b>
<b>C.</b>	<b>INTERNAL ELECTRIFICATION (All the items include VAT, Tax &amp; profit) :</b>				
	<b>CONCEALED CONDUIT WIRING</b>				
52	Concealed conduit wiring supplying, fixing & fitting etc. all complete for the following point looping at the switch board with earth terminal including circuit wiring with 1C-2X1.5 sqmm PVC insulated cable (BYA) & 1.5 sqmm PVC insulated green / white coloured ECC wire (BYA) through PVC conduit (Lira brand or equivalent product of other reputed manufacturer) of minimum 20 mm dia & 1.5 mm wall thickness 18 SWG GP sheet, switch board and pull box with 3 mm thick ebonite sheet cover, 5 amps, piano switch, ceiling rose, fixing materials etc. as required ( all electrical contacts shall be of brass / copper) mending the damages goods.				
	(a) 20mm dia, 1.5mm Thick PVC pipe for conceal conduting	20.00	m	30.00	600.00
	(b) Double core insulated electric wire (3/20) ( Estern/BRB/Paradise/eqivelant) for internal connection	22.00	m	90.00	1,980.00
	(c) Light points including holder	6.00	Point	600.00	3,600.00
	(d) 26 Watt. Energy Saver Bulb (Phillips/ Energy Pack)	6.00	Point	500.00	3,000.00
	(e) 2-pin 5 amp Socket point (outlet) with control switch on switch board	2.00	Point	300.00	600.00
53	<b>SP CIRCUIT BREAKER</b>				-
	Supplying, fixing & fitting etc. all complete on a prepared board 250V, 50 Hz, grade following single pole miniature circuit breaker (SPMCB) having minimum breaking capacity 6 kA with thermal over current and instantaneous electromagnetic short circuit release provision. with SPMCBs of AEG (Germany) Dorman Smith (England) MEM (UK), SIEMENS / USA/ Germany or equivalent approved by the Engineering in charge. 5 Amps	1.00	Nos	500.00	500.00
54	<b>GANG SWITCH</b>				-
	Supplying ,fixing & fitting etc. all complete using 250 volts. 5 amps (minimum) concealed type following switch / switch socket mounted on required size 18 SWG galvanized plain sheet board of 76.2 mm (3") depth all electrical contact shall be brass / copper gang switch of following brand & country of origin. (MK England or equivalent product as approved by the Engineering in charge. 4 Gang switch	1.00	Each	400.00	400.00
	(ii) 2 Gang switch	2.00	Each	400.00	800.00
	(iii) 2 & 3 pin multi socket with switch	1.00	Each	300.00	300.00

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Sl. No.	Description of Works	Quantity	Unit	Rate in Taka	Amount in Taka
55	Double core insulated electric wire (7/20) ( Estern/BRB/Paradise) for connection with electric service from Main power supply to SDB and Pump. All complete as per standard practice and accepted by the Engineer in charge.	25.00	m	150.00	3,750.00
<b>Sub-Total C=</b>					<b>15,530.00</b>
<b>Water supply with submersible pump (All the items include VAT, Tax &amp; profit): Average</b>					
<b>Depth: 85 m</b>					
56	Transportation of all kinds of necessary materials including tube well materials, equipment, tools and plants, casing pipe to the work site, construction of derrick and dismantling the same, cleaning the site after completion of the work as per specification & direction of the Engineer in charge.	1	No.	2,000.00	2,000.00
57	Boring by water jet method or any adequate/easy method to install 75 mm-38 mm dia. shallow shrowded Tube well to get Iron free (maximum allowable limit 1 mg/l) water includes supplying of GI boring pipe, associated materials & equipment to boring, collection of soil sample an interval of 3m in a white polythene bag/wooden compartmental box including preparation of bore log in the field and supplying and installation of GI pipe, uPVC pipe, Robo screen (2 meter long, slot opening 10), sand trap, solvent cement . socket adapter etc. (all according to BS-3505,1968) to the boring site and done the installation completely as stated below as per direction of Engineer-in-charge. (This item Includes supplying and installation of all material with cost, labour charge, carrying charge with VAT & Tax & profit)				
	a) From 0.0 m to 0.5 m GI Pipe, 75 mm dia. & thickness 6 mm	0.50	m	300.00	150.00
	b) From 0.5 m to 36 m (75 mm dia. uPVC Pipe class `D` )	35.50	m	400.00	14,200.00
	c)From 36 m to 55m ( 38 mm dia. uPVC Pipe class `D` )	19.00	m	130.00	2,470.00
	d)From 36 m to 55m ( 38 mm dia. uPVC Pipe class `D` )	24.00	m	130.00	3,120.00
	e) PVC reducer (75 mm dia. To 38 mm dia. class `D` )	1.00	no.	950.00	950.00
	f) Robo screen uPVC (38mm dia. Class `E` )	6.00	m	320.00	1,920.00
	g) Sand trap-class `D` BS-3505,1968,1.00m long 38 mm dia. including PVC end cap in one end and socket in another end with fitting and fixing in proper position etc. all complete as per specifications and direction of the Engineer in Charge.	1.00	no.	550.00	550.00
58	Complete development of the tube well by mechanical pump to obtain sand & turbidity free water at a satisfactory yield, etc. all complete as per specifications and direction of the Engineer in Charge.	1.00	LS	20,000.00	20,000.00
59	Preparation and making shrowded by coarse sand/sylhet sand (FM greater than 2.5) around the tube well fixtures with supply of designed graded pea gravels free from any substance harmful to pipe and health confirmed by test including seiving, washing etc.all complete as per specifications and direction of the Engineer in charge.	0.25	m <sup>3</sup>	2,500.00	625.00
60	Supplying and installation of Submersible Pump ( <b>Gazi/RFL/Partex</b> ) premium quality with two years guarantee, delivery 25 mm dia.) to draw water at roof tank from TW, capacity 1.0 horse power as per standard specification, carrying, fitting & fixing (by 10 no. G.I./14 no. Copper wire) within TW and suction & delivery pipe, commissioning etc. all complete as per specifications and direction of the Engineer in charge.	1.00	each	15,000.00	15,000.00
61	Protection for Submersible Pump by making 2'-4"(Outside Length) x2'-4"(Outside Width) x 1'-6" (Height) by making 125mm brick wall supported on single layer 250mm brick wall. Constructed Masonry Box to be covered by 75mm slab on top. Outside of the box requires to be plastered. All complete as per instruction and direction of the Engineer in Charge.	1.00	LS	5,000.00	5,000.00
62	Supplying, fitting and fixing Special grade/thread uPVC pipe ( `E` classall according to BS-3505,1968) 25 mm dia as column pipe each 3.0 m long having one end socket and another threaded etc. using necessary Tee's, bends, L-bows and sockets and fitted in position with all necessary accessorise etc. all complete as per as per standard practice and accepted by the Engineer in charge.	25.00	m	120.00	3,000.00
63	Food-grade plastic internal mini water tank ( <b>Gazi/RFL</b> ) for emergency storage and supply of water 1000 liters capacity manufactured from liner low density polythylene (ILDPE) roto grade (ultra violet) established which complies FDA(Federal Department of Agriculture,USA) (Fazi)/regulations 21 CFR 1277, 152 having food grade quality where no recycled materials is used, union socket, bend nipple, over flow pipe and all accessories need for fitting & fixing in roof position,carrying & lifting to the site & position as per direction of Engineer in charge.	1.00	Each	10,500.00	10,500.00

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Sl. No.	Description of Works	Quantity	Unit	Rate in Taka	Amount in Taka
64	Supplying and fitting, fixing a flunge of 100 mm dia. and 4 mm thick M.S plate having one hole for easy setting of 25 mm dia. uPVC suction pipe and for pump cable and copper heavy wire etc. all complete as per requirement and accepted by the Engineer in charge.	1.00	no.	200.00	200.00
65	Electric Surface wiring for the following points looping at the switch board with earth terminal including circuit wiring with 2c-1.5 sq.mm PVC insulated and sheathed cable (BYFYE) with PVC batten complete with 18 SWG GP Sheet switch board with 3 mm thick ebonite sheet cover, 5 amps. wall switch, socket etc. including fixing materials, others accessories etc. all complete as per specifications and direction of the Engineer in charge.				
	a) Combined socket supply and installation	1.00	no.	1,200.00	1,200.00
	b) Circuit breaker 10 amps.	1.00	each	1,200.00	1,200.00
66	Making sanitary seal 600 mm X 600 mm X 150 mm with mass concrete (1:2:4) with Sand (F.M. 1.8) and picked jhama chips including breaking chips, screening, mixing, laying, compacting to levels and curing for at least 14 days etc. all complete in/c as per direction of Engineer-in-charge.	0.08	m <sup>3</sup>	10,000.00	800.00
67	Making plumbing line with special grade / thread uPVC pipe 'E' class all according to BS-3505,1968 including supplying necessary clamps,screws, royal plug ,El-bow, bends, Tees etc. all complete as per specifications and direction of the Engineer in charge.				
	a) 25 mm dia.	10.00	m	120.00	1,200.00
	b) 19 mm dia.	20.00	m	120.00	2,400.00
68	Groove cutting in brick work including cost for concealing of pipe work in brick wall by cutting groove in wall by any means carefully without damaging the structure and filling the grooves with C.C (4:2:1) after laying of pipe including cost of scaffolding, finishing, curing etc.	30.00	m	250.00	7,500.00
69	Supplying different inside dia uPVC pressure pipe C-Grade / Having density 1350 kg/m <sup>3</sup> , opacity 0.2% of visible light as per ISO 7686, minimum required strength 25 MPa conforming to BDS-1:2013, 4.4.1, 4.4.2 for water supply having specific gravity 1.35 - 1.45, and other physical, chemical, thermal, fire resistivity properties etc. as per BSTI approved manufacturer standards or ASTM, BS/ISO/IS standards fitted and fixed in position with sockets, bends, with all accessories such as Round grating/domed roof grating, bends, sockets etc. approved and accepted by the Engineer. (length: 6000 mm each) a) 37 mm dia wall thickness 3.7 mm - 4.3 mm	15.00	m	35.00	525.00
70	Supplying, fitting and fixing best quality G.I. gate valve with sealant etc. complete approved and accepted by the Engineer in charge.				
	a) 25 mm brass gate valve	4.00	Nos.	800.00	3,200.00
	b) 40 mm brass gate valve	2.00	Nos.	800.00	1,600.00
<b>Sub-Total D=</b>					<b>99,310.00</b>



**Good Neighbors Bangladesh**

Sl. No.	Description of Works	Quantity	Unit	Rate in Taka	Amount in Taka
<b>E. Others (All the items include VAT, Tax &amp; profit):</b>					
71	Supplying and installation of <b>Stainless Steel and wood finish_color bed (HATIL Hospital Duet-103)</b> Size 1860 x 600 x 750, Moving bed is made of high-quality stainless steel and it won't rust. The most comfortable fabric has been chosen to manufacture this moving bed.	1.00	Item	27,000.00	27,000.00
72	Inscribing (writing) the name of the Project and other necessary information in English on outside front face of the Public toilet with approved quality Marble stone (Italian Karaka, special quality), size 12"x18", Thickness 15mm, color white and others according to the direction of the Engineer-in-charge.	1.00	Item	4,000.00	4,000.00
73	Supplying, fitting and fixing printed pvc board informative sign of the size 8" x 10" to be placed at as per direction.	1.00	Each	1,600.00	1,600.00
<b>Sub-Total E=</b>					<b>32,600.00</b>
<b>Summary of Public toilet Unit Estimate (Running water supply using Submersible pump) (All the items include VAT, Tax &amp; profit):</b>					
<b>A.</b>	<b>Civil Works of Building</b>				<b>620,224.63</b>
<b>B.</b>	<b>Sanitary &amp; Plumbing Work's</b>				<b>308,200.00</b>
<b>C.</b>	<b>Internal Electrification</b>				<b>15,530.00</b>
<b>D.</b>	<b>Running water supply using Submersible pump</b>				<b>99,310.00</b>
<b>E.</b>	<b>Others</b>				<b>32,600.00</b>
<b>Total cost of 01 no Public Toilet Taka=.</b>					<b>1,075,864.63</b>
<b>Total cost of 1 no Public Toilet Taka=.</b>					<b>1,075,864.63</b>
<b>In word Taka:</b>					

Company Name:

Company Address:

Proprietor/Submitter's Name:

Signature -----

Seal: