



Eco-Social Development Organization (ESDO)
Collegepara (Gobindanagar), Thakurgaon-5100

Open Tendering Method (OTM)
(Tender Document/Schedule)

Description of Works: Rainwater Harvesting Installation Construction work at (1) Bhabicha Union Parishad, Bhabicha Union, Niamatpur, Naogaon (2) Hajinagar Union Parishad, Hajinagar Union, Niamatpur, Naogaon for GO4IMPact Project under Eco-Social Development Organization (ESDO).

DATE: 04.05.2026

REFERENCE: ESDO/Purchase/126(1)/225/2025-2026
Address: Eco-Social Development Organization (ESDO)
College Para (Gobindanagar), Thakurgaon-5100

To
Bidder Name:
Address:

Dear Respected Bidder,

The Eco-Social Development Organization (ESDO) is hereby requesting you to submit your bid proposal of Water Pipeline Networking Installation Construction Work for ESDO- GO4IMPact project as per **Annex- III** of this Tender Document.

Tender must be submitted on or before **12.05.2026; 03:00 PM** via **courier/post office or directly** to the address below:

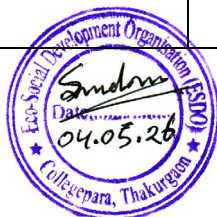
Convener, Central Purchase Committee
Eco-Social Development Organization (ESDO)
College Para (Gobindanagar), Thakurgaon-5100

Tender should be submitted in sealed envelopes in the above-mentioned **“Quotation for Rainwater Harvesting Installation Construction Work”**.

It shall remain your responsibility to ensure that your tender will reach the address above or before the deadline. Tenders that are received by Eco-Social Development Organization (ESDO) after the deadline indicated above, for whatever reason, shall not be considered for evaluation.

Please take note of the following requirements and conditions pertaining to the supply of the above-mentioned goods:

Exact Address of Working Locations	As per Annex-I
Latest Expected Working Date and Time	100% should be completed the work within 30 th July 2026
Packing Requirements	Secured and safe packing as necessary to avoid any damage or defect.
Preferred Currency of Tender	<input checked="" type="checkbox"/> Local Currency: BDT (Taka)
Value Added Tax on Tender Price	<input checked="" type="checkbox"/> Must be inclusive of Tax and other applicable indirect taxes
After-sales services	<input checked="" type="checkbox"/> Replace the sub-standard items within possible short time. Any defect in manufacture will not be accepted.



Deadline for the Submission of Tender	12.05.2026 (Those who will submit the tender are invited to present at the time of tender opening). Opening Time: 3:30PM
Price Tender, Bill/Invoice from Supplier side, shall be in this language	<input checked="" type="checkbox"/> English (Technical Specification and other correspondence from/to Suppliers may be in Bangla).
Documents to be submitted for Eligibility Criteria	Bidders must have legal capacity to enter into the Contract. Bidder, in support of its qualification, must submit the following documents i) Valid Trade License, ii) Tax Identification Number (TIN), & Update PSR copy iii) 13 Digit BIN Number, iv) Bank solvency certificate, (v) Work Experience of Rainwater Harvesting Installation/ Water Pipeline Networking Installation Work N.B: All Prospective bidders must submit the above documentation to substantiate the above eligibility criteria. Failure to do so shall result in disqualification.
Period of Validity of Quotes starting the Submission Date	<input checked="" type="checkbox"/> 30 days In exceptional circumstances, the Eco-Social Development Organisation (ESDO) may request that the Vendor extend the validity of the Tender beyond the period initially indicated in this Tender Document. The Proposal shall then confirm the extension in writing, without any modification whatsoever to the Tender document.
Partial Bid	<input checked="" type="checkbox"/> Not Permitted.
Payment Terms	<input checked="" type="checkbox"/> Payment will be made after satisfactory delivery as per the Terms and Conditions under Annex-IV .
Performance Security	<input checked="" type="checkbox"/> Selected vendor should deposit 2% of the total awarded amount in the form of a Pay Order. The Performance Security will be returned to the supplier after successful completion of awarding the PO after 03 (three) months.
Liquidated Damages	0.5% per week on the total value of the delayed delivery. In case the delay is more than 1 (One) week without having any approval, the Work Order/PO might be cancelled.
Evaluation Criteria	<input checked="" type="checkbox"/> Full compliance with eligibility requirements, technical responsiveness, lowest price and goodwill. <input checked="" type="checkbox"/> Full acceptance of the Purchase Order (PO)/ Terms and Conditions of the Contract. <input checked="" type="checkbox"/> Others: Bid Validity.
Procuring Entity will award to:	<input checked="" type="checkbox"/> One Supplier.
Type of Contract to be Signed	<input checked="" type="checkbox"/> Purchase Order (PO) <input checked="" type="checkbox"/> Another Type/s of Contract (as per Annex-VI)
Special Conditions of Contract	<input checked="" type="checkbox"/> Poor quality/unacceptable delivery and failure to do necessary corrections/replacements as requested by the procuring entity will result in cancellation of the PO.
Conditions for Release of Payment	<input checked="" type="checkbox"/> Written acceptance of goods based on full compliance with PO/ Contract requirements after agreed delivery and successful installation at the delivery point.



Annexes to this Tender Document	<input checked="" type="checkbox"/> Annex I: Address of Working Locations <input checked="" type="checkbox"/> Annex II: Price Schedule for Goods and Related Services <input checked="" type="checkbox"/> Annex-III: Description/ Specifications rate sheet of Goods and Design-Drawing <input checked="" type="checkbox"/> Annex-IV: Terms and Conditions for Supply of Goods and Payment <input checked="" type="checkbox"/> Annex-V: Tender Submission Letter <input checked="" type="checkbox"/> Annex-VI: Contract Agreement
Contact Person for Inquiries (Written inquiries only)	Syed Mahabubul Alam Member Secretary, Central Procurement Committee, ESDO, Head Office, College Para (Gobindanagar), Thakurgaon-5100 Email: procurement.ho@esdo.net.bd, Cell # 01719-249968

Instructions to Tenderers:

1. Tender Schedule shall be completed properly, duly signed and dated on each page by the authorised signatory and submitted by the date to the office as stated above.
2. “Corrupt practice” means offering, giving or promising to give, receiving, or soliciting either directly or indirectly, to any officer or employee of a Procuring Entity or other public or private authority or individual, a gratuity in any form; employment or any other thing or service of value as an inducement with respect to an act or decision or method followed by a Procuring Entity in connection with a Procurement proceeding or Contract execution;
3. Offers shall be reviewed based on completeness and compliance of the Bid with the minimum specifications described above and any other annexes providing details of Eco-Social Development Organization (ESDO)’s requirements.
4. From the Start Date until the Defects Correction Certificate has been issued, the risks of personal injury, death, and loss of or damage to property, including without limitation, the Works, Plant, Materials and Equipment, which are not the Procuring Entity’s risks, are Contractor’s risks.
5. The Tender Validity period shall be 90 days.
6. The tender that complies with all of the specifications and requirements and offers the lowest price, as well as all other evaluation criteria indicated, shall be selected. Any offer that does not meet the requirements shall be rejected.
7. The Contractor shall not, except for the purposes of performing the obligations under the Contract, without the written permission of the Procuring Entity disclose or make use of any specification, plan, design and drawing, pattern, sample or information furnished by or on behalf of the Procuring Entity.
8. The Contractor shall provide, in the joint names of the Employer and the Contractor, insurance cover from the Start Date to the end of the Defects Liability Period, in the amounts and deductibles specified in the PCC for the following events which are due to the Contractor’s risks:
 - (a) loss of or damage to the Works, Plant and Materials;
 - (b) loss of or damage to Equipment;
 - (c) loss of or damage to property (except the Works, Plant, Materials, and Equipment) in connection with the Contract; and
 - (d) Personal injury or death.
9. Any discrepancy between the unit price and the total price (obtained by multiplying the unit price and quantity) shall be re-computed by ESDO. The unit price shall prevail and the total price shall be corrected. If the contractor does not accept the final price based on



ESDO's re-computation and correction of errors, its Tender will be rejected.

10. ESDO management has every right to accept or cancel the Tender biddings without mentioning any reason.

Thank you and we look forward to receiving your Tender.

Sincerely yours,

**Convener,
Central Purchase Committee,
ESDO, College Para (Gobindanagar), Thakurgaon-5100**



Annex I:

Address of Working Location and Quantity

The Rain Water Harvesting Installation Construction Work shall be delivered according to the below areas:

SL	Items Name	Quantity	Address
1.	Rain Water Harvesting Installation Construction Work	1 Nos	Bhabicha Union Parishad, Bhabicha Union, Niamatpur, Naogaon.
2.	Rain Water Harvesting Installation Construction Work	1 Nos	Hajinagar Union Parishad, Hajinagar Union, Niamatpur, Naogaon.

Construction work Complete Time Schedule

Step	% of work	Date
1 st	40%	Within 20 th June, 2026
2 nd	40%	Within 15 th July, 2026
3 rd	20%	Within 30 th July, 2026 (100% Complete the work)

Annex II:

Price Schedule for Works and Related Services

S l.	Items to be Supplied	Description/ Specifications	Quantity	Unit Price (BDT)	Total Price (BDT)
1	2	3	4	5	6
1.	Bhabicha Union Parishad, Bhabicha Union, Niamatpur, Naogaon	As per the drawing and Design with BoQ	1 Pcs		
2.	Hajinagar Union Parishad, Hajinagar Union, Niamatpur, Naogaon	As per the drawing and Design with BoQ	1 Pcs		
Grand Total Prices including vat-tax					

(In word: only)

Note 1: Price shall include all duties, VAT and other taxes as applicable if Contract is awarded and shall be the delivered price in destination or at point of delivery.

Note 2: The Tender will complete these columns (Col # 5 and 6) as appropriate.

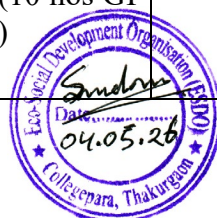


Annex-III:**1. Description/Specifications/BoQ and Rate Sheet of Bhabicha Union Parishad, Bhabicha Union, Niamatpur, Naogaon Rainwater Harvesting Installation Construction Work.****A. Construction Part:**

SL.	Short Description	Quantity	Unit	Unit Price BDT	Total Price BDT
1	Civil work				
A	Site preparation				
a)	Cleaning site (Before and After construction)	1.00	LS		
B	Earth work				
a)	Earthwork in excavation in foundation trenches up to 1.5 m depth and maximum 10 m lead: in very stiff (hard) clayey soil/ rubbish etc.	5.94	cum		
b)	Earth filling in foundation trenches and plinth in 150 mm layer with earth available within 90 m of the building site to achieve minimum dry density of 95% with optimum moisture content (Modified proctor test) including carrying, watering, leveling, dressing and compacting to a specified percentage each layer up to finished level etc. all complete and accepted by Engineer-in-charge.	3.34	cum		
c)	Sand filling in foundation trenches and plinth with sand having F.M. 0.5 to 0.8 in 150 mm layers including leveling, watering and compaction to achieve minimum dry density of 95% with optimum moisture content (Modified proctor test) by ramming each layer up to finished level as per design supplied by the design office only, all complete and accepted by the Engineer-in-charge.	1.18	cum		
C	BRICK WORK				
a)	One layer of brick flat soling in foundation or in floor with first class or picked jhama bricks including preparation of bed and filling the interstices with local sand, leveling etc. complete and accepted by the Engineer.	8.11	sqm		
b)	125 mm brick works with first class bricks with cement sand (F.M. 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 (Seven Ring/ Scan/Premier/Crown/Holcim). all complete and accepted by the Engineer-in-charge. (Cement: CEM-II/A-M) In ground floor	14.51	sqm		



SL.	Short Description	Quantity	Unit	Unit Price BDT	Total Price BDT
c)	250 mm or above brick works with first class bricks with cement sand (F.M. 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 (Seven Ring/Scan/Premier/Crown/Holcim) etc. all complete and accepted by the Engineer-in-charge. (Cement: CEM-II/A-M) In ground floor.	4.17	cum		
D	CC WORK				
a)	Mass concrete in foundation (1:2:4) with brick chips and local sand of F.M. 1.2.(Seven Ring/Scan/Premier/Crown/Holcim)	0.46	cum		
E	CONCRETE WORK				
a)	Mass concrete in foundation (1:1.5:3) with brick chips and local sand of F.M. 1.2.(Seven Ring/Scan/Premier/Crown/Holcim)	1.19	cum		
b)	Reinforcement (10mm bar) (BSRM/Anowar/Salam Steel)	129.75	kg		
c)	Formwork/shuttering, prop and necessary supports etc. (wooden)	11.00	sqm		
F	PLASTER WORK				
a)	Minimum 12 mm thick cement sand (F.M. 1.2) plaster (1:4) with fresh cement to ceiling, 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. (Seven Ring/Scan/Premier/Crown/Holcim). all complete in all respect as per drawing and accepted by Engineer.	24.39	sqm		
G	NCF				
a)	Minimum 12 mm thick cement sand (F.M. 1.2) plaster with neat cement finishing to plinth wall with cement (1:4) up to 150 mm below ground level including washing of sand, finishing the edges and corners and curing at least for 7 days, cost of water, electricity, scaffolding and other charges etc. (Seven Ring/Scan/Premier/Crown/Holcim). all complete in all respect as per drawing and accepted by the Engineer-in-charge	35.16	sqm		
H	Sock well				
a)	2.5 ft dia RCC ring Hight 1 ft, thickness 1.5" (10 nos GI wear 2 nos, 1st brick chips, mixing ratio 1:2:4)	1	Nos.		



SL.	Short Description	Quantity	Unit	Unit Price BDT	Total Price BDT
b)	2.5 ft dia RCC slab with Handel thickness 2" (10 mm road 4" c/c, 1st class brick chips, mixing ratio 1:2:4)	1	Nos.		
c)	Brick bats with chips for ring pit	0.10	cum		
I	Recharge well and filtration tank cover				
a)	Should be best quality of 1.0 mm thick transparent (Plastic) sheet 6 feet long. RFL	4	pcs		
b)	Should be best quality of 1.0 mm thick transparent (Plastic) sheet 9 feet long. RFL	1	pcs		
c)	MS Angle Bar (38x38x5mm) BSRM, AKS, KSRM).	85	kg		
d)	J-hook set (Good quality, free from any impurities) & kobza/Hing's	1	kg		
e)	Weather coat	3.64	ltr		
f)	Enamel paint (Asian Gloss/Berger-Robialac)	1	ltr		
g)	3" brash	1	pcs		
h)	Terpin (Asian Gloss/Berger-Robialac)	1	liter		
Sub total:					

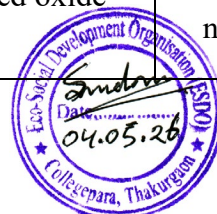
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B. Pipe and fitting's part:

SL	Short Description	Quantity	Unit	Unit Price BDT	Total Price BDT
2	Pipe and fittings for drainage system & boring work				
A	Supply and installation of uPVC pipes for rainwater drainage lines.				
1	1.5" dia Test boring up to the 1st Layer (depth about 80 ft dry/saturated sand layer)	rft	80		
2	Complete installation depth at list 80 feet and 6" dia uPVC Boring top pipes (RFL/National/Akiz-Class-C pipe), reducer, tube-well pipes, strainer, blind pipe, pipe cap etc fitting and fixing with best quality uPVC solution, iron screws and uPVC tape and placing in position with proper size M.S. centralizer @ 3 meter c/c .in strainer portion including blind pipe, 1/2" down grade gravel packing , Minimum 36 to 42 hour continues well development (wash) by submersible pump using electricity or generator : complete as per standard practice and accepted by the Engineer-in- charge.	rft	80		
3	Supplying, fitting and fixing good quality RFL/National 5,000 letter Water Tank (Blue Colour) it is marked with G4I logo brand.	no's	1		
4	6" dia uPVC Pipe (4.5 mm) (RFL/National/Akiz)	no's	6.5		
5	4" dia uPVC Pipe (3.0 mm) (RFL-3.20 mm/National-3mm/Akiz-3mm)	no's	15		
6	PVC Solution Gum (500 ml)	no's	8		



SL	Short Description	Quantity	Unit	Unit Price BDT	Total Price BDT
7	Flow meter 2" dia (Advance)	no's	2		
8	6"x4" upvc R socket (RFL/National/Akiz)	no's	2		
9	6" upvc bend (RFL/National/Akiz)	no's	2		
10	6" upvc cap (RFL/National/Akiz)	no's	3		
11	4"x2" upvc R socket (RFL/National/Akiz)	no's	2		
12	2" dia upvc Pipe (RFL/National/Akiz)	rm	8		
13	2" dia upvc bend (RFL/National/Akiz)	No's	2		
14	1.5" dia upvc Pipe (RFL/National/Akiz)	rm	2		
15	2" dia ball valve (RFL/National/Akiz)	no's	3		
16	1.5" dia ball valve (RFL/National/Akiz)	no's	2		
17	4" dia pvc plen tee (RFL/National/Akiz)	no's	12		
18	4" dia pvc door tee (RFL/National/Akiz)	no's	6		
19	4" dia upvc door bend (RFL/National/Akiz)	no's	10		
20	4" dia upvc plen bend (RFL/National/Akiz)	no's	18		
21	4" dia upvc offset (RFL/National/Akiz)	no's	2		
22	4" upvc cap (RFL/National/Akiz)	no's	1		
23	1" dia threat pipe (RFL/National/Akiz)	no's	3		
24	3/4" dia threat pipe (RFL/National/Akiz)	no's	1		
25	1.5" dia tee	no's	1		
26	1" dia Elbow	no's	6		
27	1" dia Union	no's	1		
28	1" dia Socket	no's	2		
29	1" nipul	no's	3		
30	1"x1/2" R socket	no's	1		
31	1.5x1x.25 bush	no's	2		
32	1"x3/4" socket	no's	1		
33	3/4" dia Elbow	no's	2		
34	3/4" dia Union	no's	1		
35	3/4 dia nipple	no's	1		
36	1" Gate Valve	no's	1		
37	1/2"dia bib cock handle liver (plastic)	no's	1		
38	1/2" dia GI pipe with thread	ft	1		
39	Thread taps	no's	15		
40	Labor charge	rm	90		
41	Good quality 4" dia ss net	no's	6		
42	12 mm SS/MS nut	no's	140		
43	Clamp for pipe lining (10"x12"x5"/ as needed) MS 4mm with red oxied colour	no's	15		
44	Clamp for pipe lining MS flat bar 4 mm with red oxide color	no's	15		



SL	Short Description	Quantity	Unit	Unit Price BDT	Total Price BDT
45	Ring/ Bala for pipe lining (MS flat bar) 3mm with red oxide color	no's	50		
46	Good quality lock mediam size (HMBR or equal brand)	no's	3		
47	PVC/Plastic board (1" thickness)/1.25"thickness RCC slab	sft	11		
48	Fishing net	Ls	1		
49	Fine Sand, Coarse Sand, Grave / Stone, Charcoal etc.	Ls	1		
50	Health safety materials (Gam butts, Harnes, Helmet, Caution board, Cation tape, First Aid box and others related materials)	Ls	1		
51	Information Board/ Signboard: Board size will be 1500 mmx 900 mm and 3mm MS plate with 25 mmx25 mmx5mm MS Angle with Red oxicide paint all complete. 50 mm Dia (thickness 2.65mm) GI pipe 20 rft (RFL Falcon Gold/Bashundhara Gold), Vinyl sticker etc. with painting. All complete in all accepted by the Engineer.	Ls	1		
52	Others related materials (Including sanitary, pipe fitting fixing etc.)	Ls	1		
				Sub total	

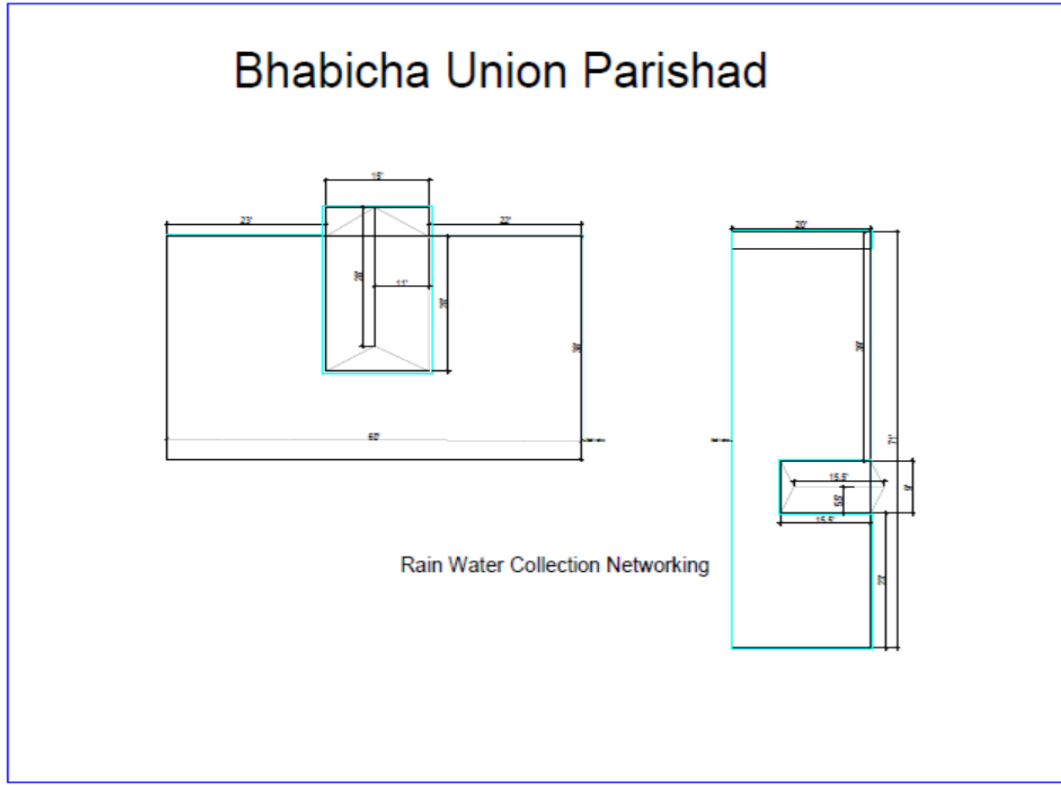
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Grand Total (Construction Part+ Pipe and fitting's part):

(In word: only)



Design/Drawing



Project name and address
GO4IMPact Programme
Niamatpur - Naogaon.

Intervention type
 Renovation New Construction

Drawing title
RainWater Harvesting (RWH5)

Prepared by
Md.Masum Ali Sarker
Senior Officer Technical Service

Acknowledged by
Md. Pogdur Rahman
Project Manager

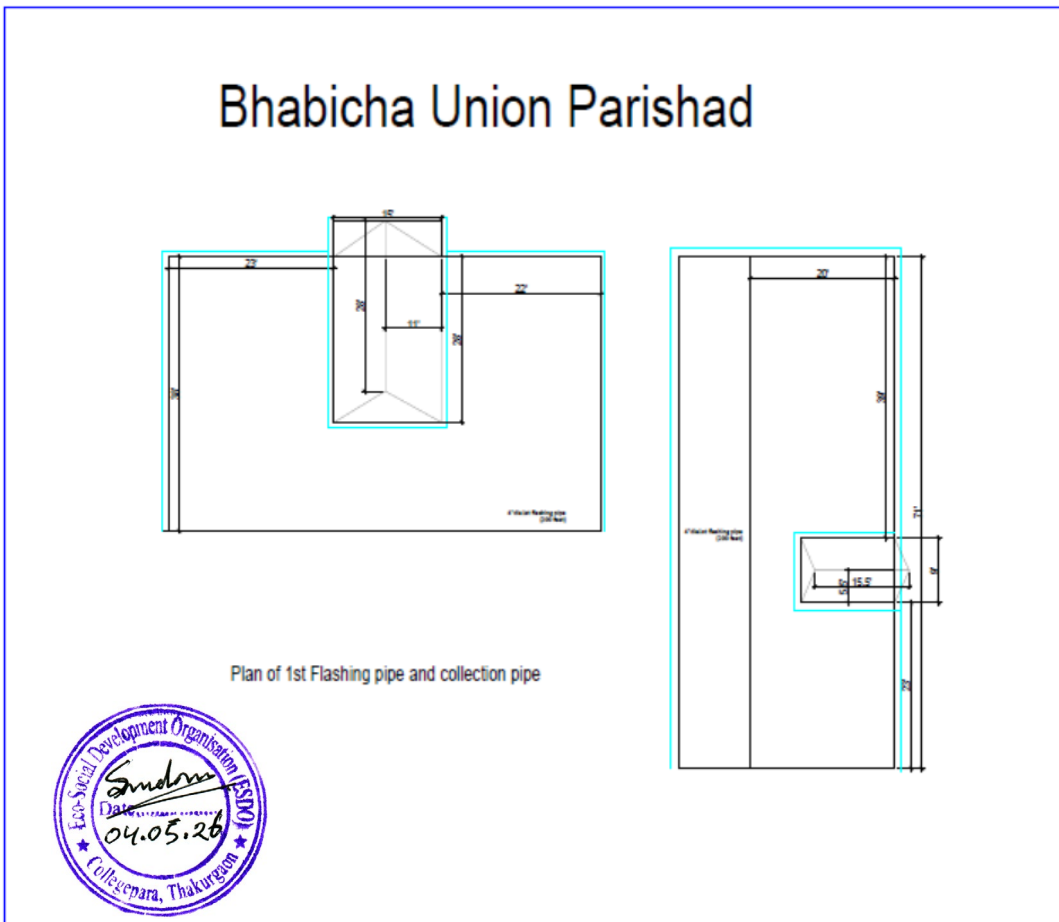
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WaterAid Bangladesh

Recommended by
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Sheet no
08/11



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Niamatpur - Naogaon.

Intervention type
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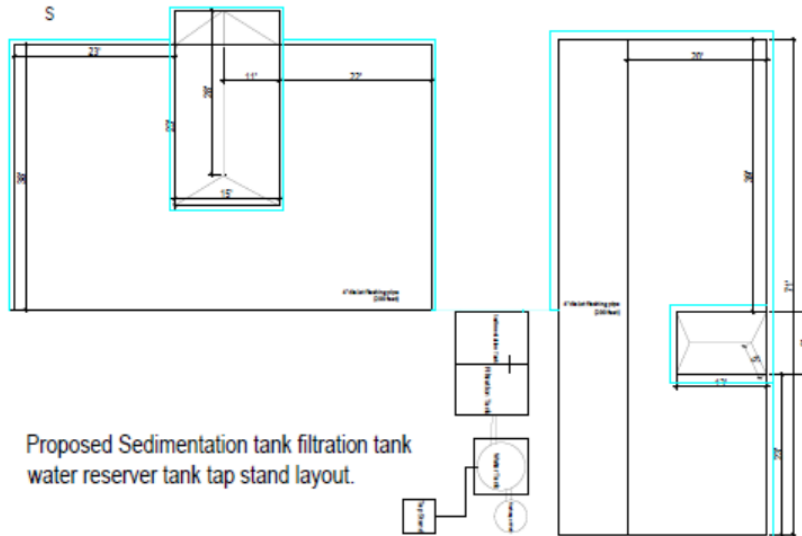
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Bhabicha Union Parishad



Project name and address

GO4IMPact Programme
Niamatpur - Naogaon.

Intervention type

Renovation New construction

Drawing title

RainWater Harvesting
(RWHS)

Prepared by

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Senior Officer Technical
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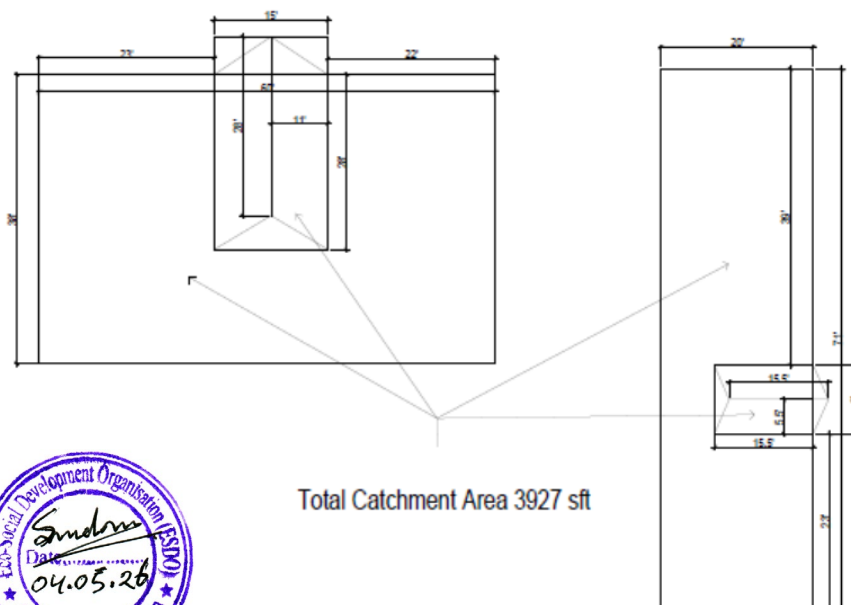
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Sheet no

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Bhabicha Union Parishad



Project name and address

GO4IMPact Programme
Niamatpur - Naogaon.

Intervention type

Renovation New construction

Drawing title

RainWater Harvesting
(RWHS)

Prepared by

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Acknowledged by

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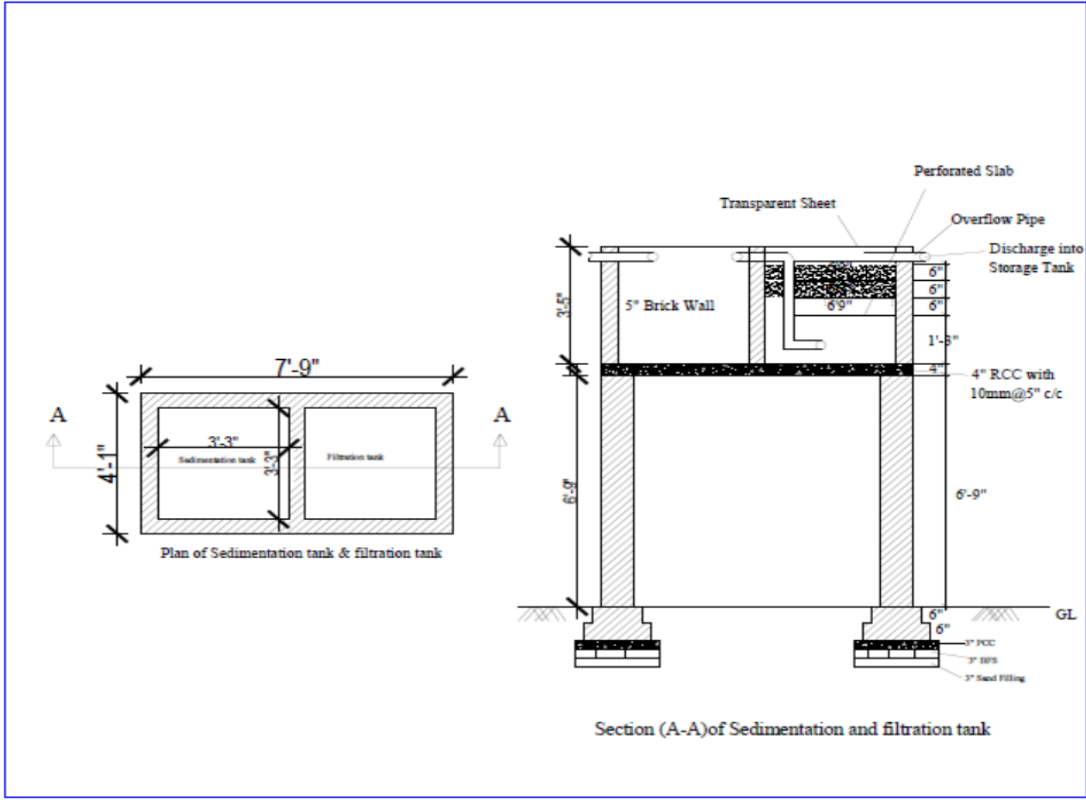
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Approved by

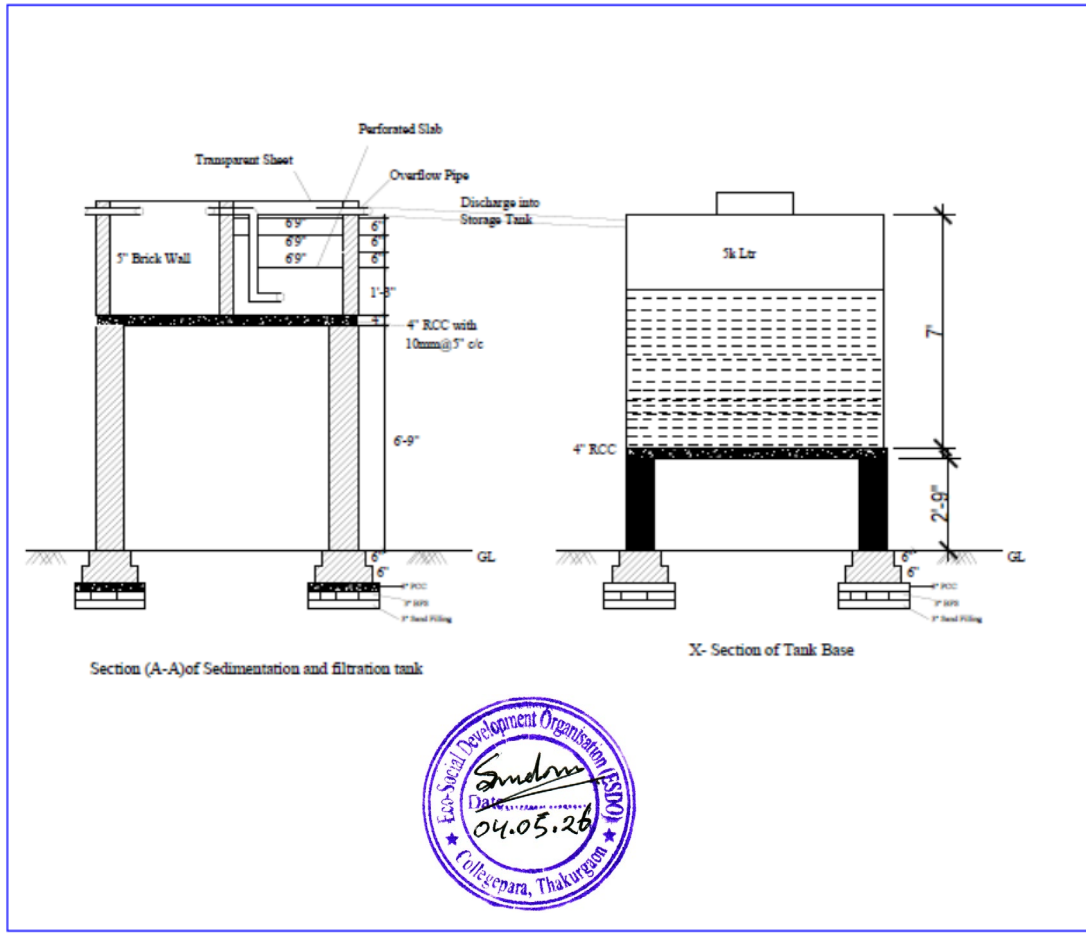
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Intervention type	
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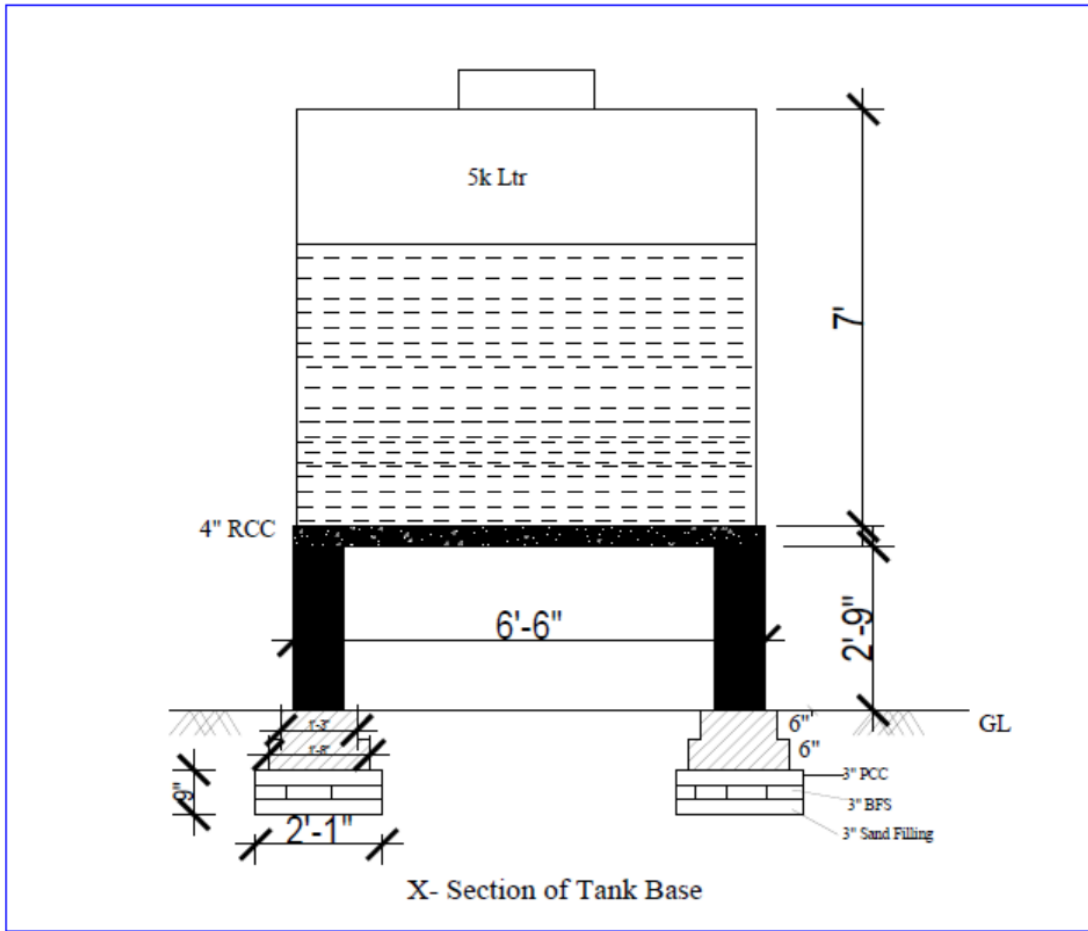
	
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Sheet no	
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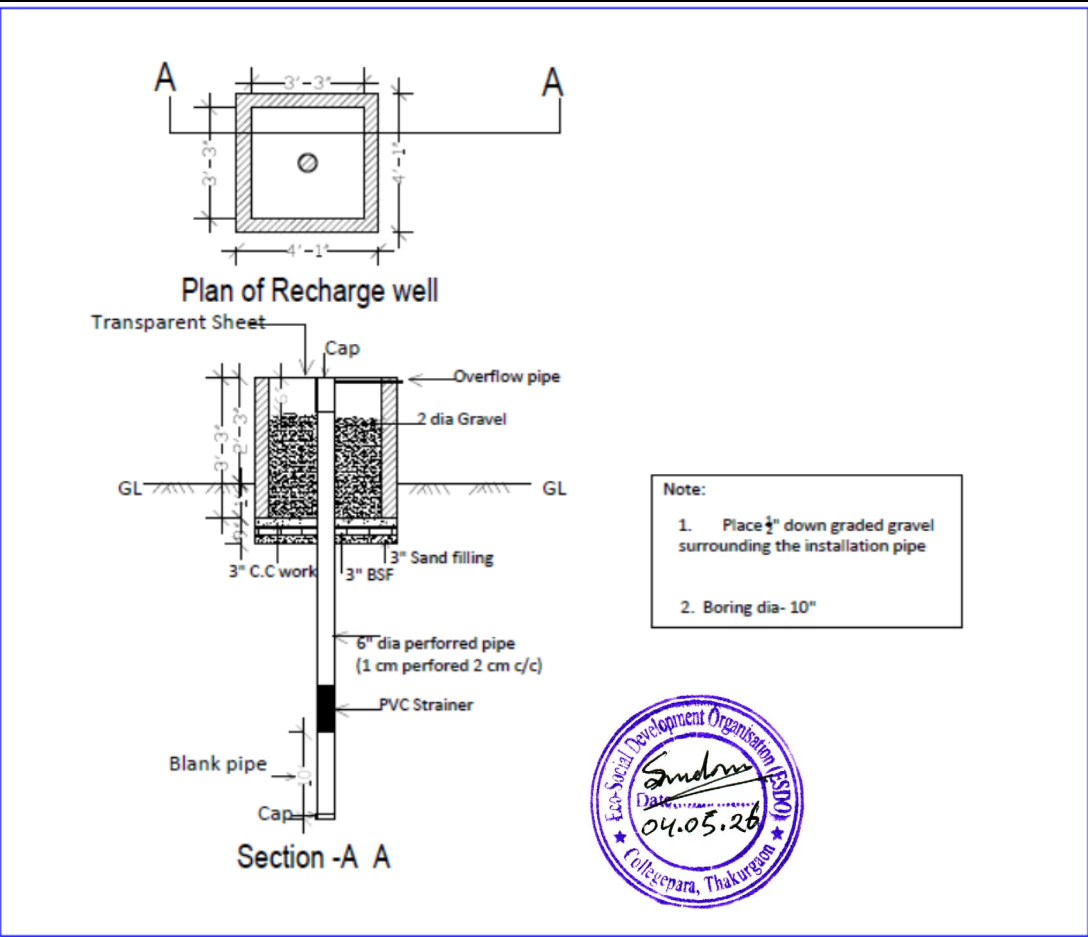
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 Date: 04.05.26

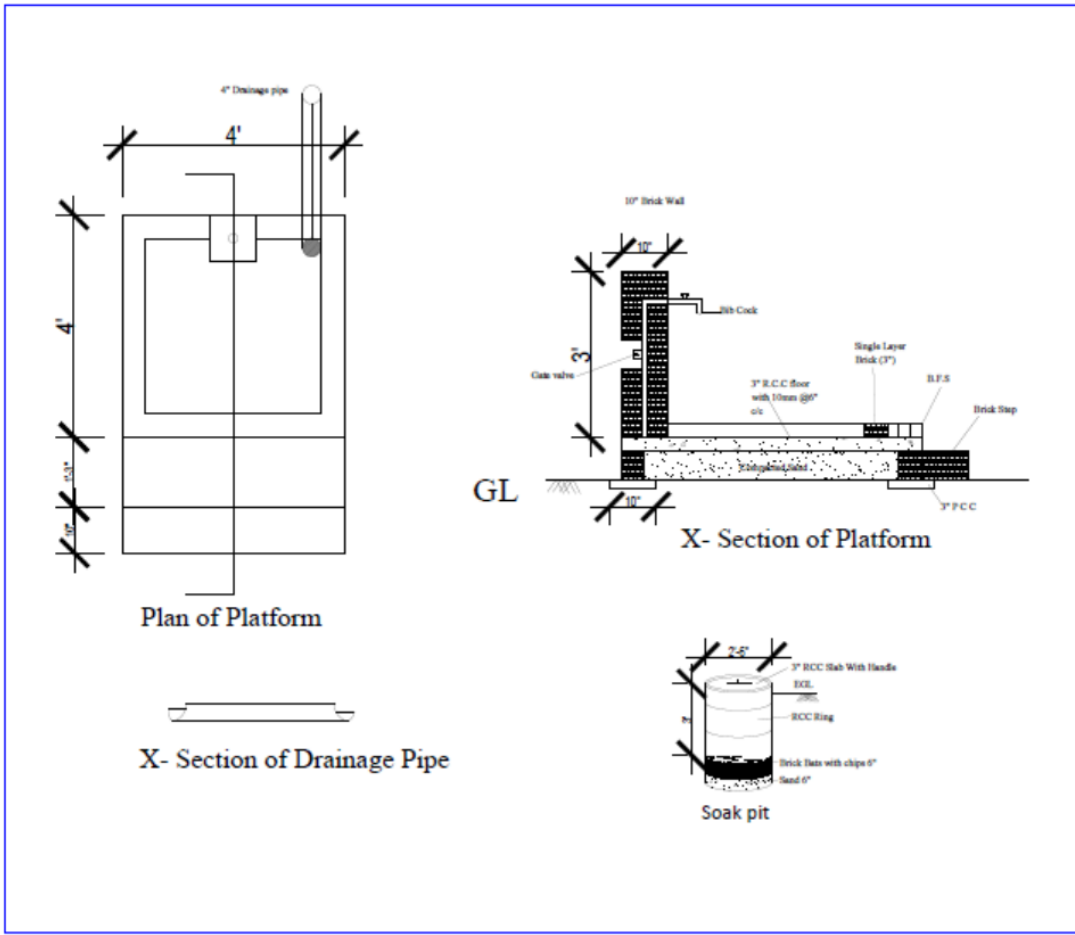
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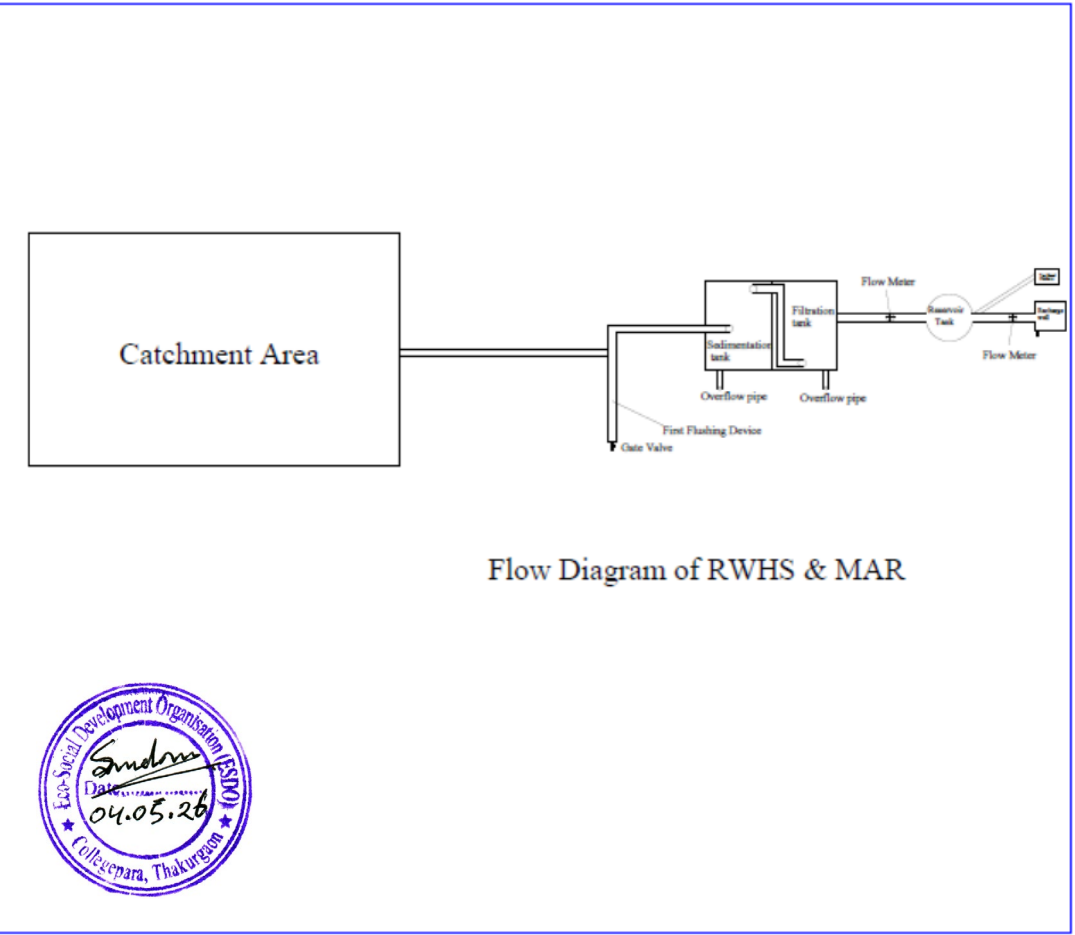
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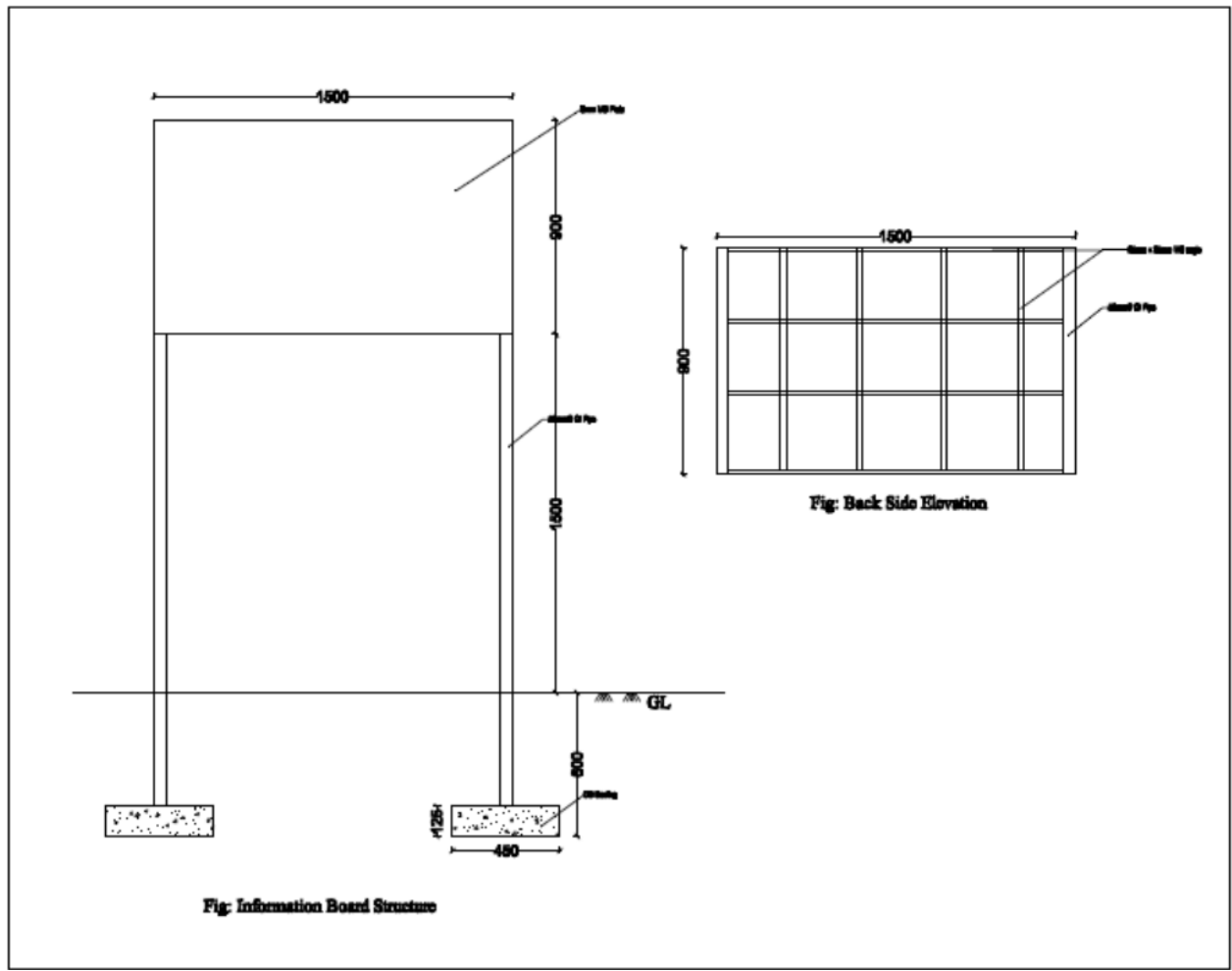


 	
Project name and address	
GO4IMPact Programme Niamatpur - Naogaon.	
Intervention type	
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RainWater Harvesting (RWHS)	
Prepared by	
Md.Masum Ali Sarker Senior Officer Technical Service	
Acknowledged by	
Md. Pogidur Rahman Project Manager	
Reviewed by	
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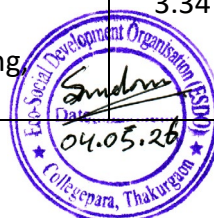




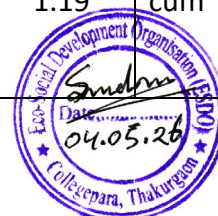
2. Description/Specifications/BoQ and Rate Sheet of Hajinagar Union Parishad, Hajinagar Union, Niamatpur, Naogaon Rain Water Harvesting Installation Construction Work.

A. Construction Part:

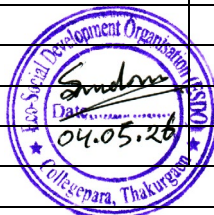
SL	Short Description	Quantity	Unit	Unit Price BDT	Total Price BDT
1	Civil work				
A	Site preparation				
a)	Cleaning site (Before and After construction)	1.00	LS		
B	Earth work				
a)	Earthwork in excavation in foundation trenches up to 1.5 m depth and maximum 10 m lead: in very stiff (hard) clayey soil/ rubbish etc.	5.94	cum		
b)	Earth filling in foundation trenches and plinth in 150 mm layer with earth available within 90 m of the building site to achieve minimum dry density of 95% with optimum moisture content (Modified proctor test) including carrying, watering, leveling, dressing and compacting to a specified	3.34	cum		



SL	Short Description	Quantity	Unit	Unit Price BDT	Total Price BDT
	percentage each layer up to finished level etc. all complete and accepted by Engineer-in-charge.				
c)	Sand filling in foundation trenches and plinth with sand having F.M. 0.5 to 0.8 in 150 mm layers including leveling, watering and compaction to achieve minimum dry density of 95% with optimum moisture content (Modified proctor test) by ramming each layer up to finished level as per design supplied by the design office only, all complete and accepted by the Engineer-in-charge.	1.18	cum		
C	BRICK WORK				
a)	One layer of brick flat soling in foundation or in floor with first class or picked jhama bricks including preparation of bed and filling the interstices with local sand, leveling etc. complete and accepted by the Engineer.	8.11	sqm		
b)	125 mm brick works with first class bricks with cement sand (F.M. 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 (Seven Ring/Scan/Premier/Crown/Holcim). all complete and accepted by the Engineer-in-charge. (Cement: CEM-II/A-M) In ground floor	14.51	sqm		
c)	250 mm or above brick works with first class bricks with cement sand (F.M. 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 (Seven Ring/Scan/Premier/Crown/Holcim) etc. all complete and accepted by the Engineer-in-charge. (Cement: CEM-II/A-M) In ground floor.	4.17	cum		
D	CC WORK				
a)	Mass concrete in foundation (1:2:4) with brick chips and local sand of F.M. 1.2.(Seven Ring/Scan/Premier/Crown/Holcim)	0.46	cum		
E	CONCRETE WORK				
a)	Mass concrete in foundation (1:1.5:3) with brick chips and local sand of F.M. 1.2.(Seven Ring/Scan/Premier/Crown/Holcim)	1.19	cum		



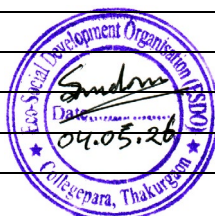
SL	Short Description	Quantity	Unit	Unit Price BDT	Total Price BDT
b)	Reinforcement (10mm bar) (BSRM/Anowar/Salam Steel)	129.75	kg		
c)	Formwork/shuttering, prop and necessary supports etc. (wooden)	11.00	sqm		
F	PLASTER WORK				
a)	Minimum 12 mm thick cement sand (F.M. 1.2) plaster (1:4) with fresh cement to ceiling, 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. (Seven Ring/Scan/Premier/Crown/Holcim). all complete in all respect as per drawing and accepted by Engineer.	24.39	sqm		
G	NCF				
a)	Minimum 12 mm thick cement sand (F.M. 1.2) plaster with neat cement finishing to plinth wall with cement (1:4) up to 150 mm below ground level including washing of sand, finishing the edges and corners and curing at least for 7 days, cost of water, electricity, scaffolding and other charges etc. (Seven Ring/Scan/Premier/Crown/Holcim). all complete in all respect as per drawing and accepted by the Engineer-in-charge	35.16	sqm		
H	Sock well				
a)	2.5 ft dia RCC ring Hight 1 ft, thickness 1.5" (10 nos GI wear 2 nos, 1st brick chips, mixing ratio 1:2:4)	1	nos		
b)	2.5 ft dia RCC slab with Handel thickness 2" (10 mm road 4" c/c, 1st class brick chips, mixing ratio 1:2:4)	1	nos		
c)	Brick bats with chips for ring pit	0.10	cum		
I	Recharge well and filtration tank cover				
a)	Should be best quality of 1.0 mm thick transparent (Plastic) sheet 6 feet long. RFL	4	pcs		
b)	Should be best quality of 1.0 mm thick transparent (Plastic) sheet 9 feet long. RFL	1	pcs		
c)	MS Angle Bar (38x38x5mm) BSRM, AKS, KSRM).	85	kg		
d)	J-hook set (Good quality, free from any impurities) & kobza/Hing's	1	kg		
e)	Weather coat	3.64	ltr		
f)	Enamel paint (Asian Gloss/Berger-Robialac)	1	ltr		
g)	3" brash	1	pcs		
h)	Terpin (Asian Gloss/Berger-Robialac)	1	liter		
				Subtotal:	



(In word: only

B.Pipe and fitting's part:

SL	Short Description	Quantity	Unit	Unit Price BDT	Total Price BDT
2	Pipe and fittings for drainage system & boring work				
A	Supply and installation of uPVC pipes for rainwater drainage lines.				
1	1.5" dia Test boring up to the 1st Layer (depth about 80 ft dry/saturated sand layer)	rft	80		
2	Complete installation depth at list 80 feet and 6" dia uPVC Boring top pipes ((RFL/National/Akiz-Class-C pipe), reducer, tube-well pipes, strainer, blind pipe, pipe cap etc fitting and fixing with best quality uPVC solution, iron screws and uPVC tape and placing in position with proper size M.S. centralizer @ 3 meter c/c .in strainer portion including blind pipe, 1/2" down grade gravel packing , Minimum 36 to 42 hour continues well development (wash) by submersible pump using electricity or generator : complete as per standard practice and accepted by the Engineer-in- charge.	rft	80		
3	Supplying, fitting and fixing good quality RFL/National 5,000 letter Water Tank (Blue Colour) it is marked with G4I logo brand.	no's	1		
4	6" dia uPVC Pipe (4.5 mm) (RFL/National/Akiz)	no's	6.5		
5	4" dia uPVC Pipe (3.0 mm) (RFL-3.20 mm/National-3mm/Akiz-3mm)	no's	15		
6	PVC Solution Gum (500 ml)	no's	8		
7	Flow meter 2" dia (Advance)	no's	2		
8	6"x4" upvc R socket (RFL/National/Akiz)	no's	2		
9	6" upvc bend (RFL/National/Akiz)	no's	2		
10	6" upvc cap (RFL/National/Akiz)	no's	3		
11	4"x2" upvc R socket (RFL/National/Akiz)	no's	2		
12	2" dia upvc Pipe (RFL/National/Akiz)	rm	8		
13	2" dia upvc bend (RFL/National/Akiz)	No's	2		
14	1.5" dia upvc Pipe (RFL/National/Akiz)	rm	2		
15	2" dia ball valve (RFL/National/Akiz)	no's	3		
16	1.5" dia ball valve (RFL/National/Akiz)	no's	2		
17	4" dia pvc plen tee (RFL/National/Akiz)	no's	12		
18	4" dia pvc door tee (RFL/National/Akiz)	no's	6		
19	4" dia upvc door bend (RFL/National/Akiz)	no's	10		
20	4" dia upvc plen bend (RFL/National/Akiz)	no's	18		
21	4" dia upvc offset (RFL/National/Akiz)	no's	2		
22	4" upvc cap (RFL/National/Akiz)	no's	1		
23	1" dia threath pipe (RFL/National/Akiz)	no's	3		
24	3/4" dia threath pipe (RFL/National/Akiz)	no's	1		
25	1.5" dia tee	no's	1		
26	1" dia Elbow	no's	6		
27	1" dia Union	no's	1		



SL	Short Description	Quantity	Unit	Unit Price BDT	Total Price BDT
28	1" dia Socket	no's	2		
29	1" nipul	no's	3		
30	1"x1/2" R socket	no's	1		
31	1.5x1x.25 bush	no's	2		
32	1"x3/4" socket	no's	1		
33	3/4" dia Elbow	no's	2		
34	3/4" dia Union	no's	1		
35	3/4 dia nipple	no's	1		
36	1" Gate Valve	no's	1		
37	1/2"dia bib cock handle liver (plastic)	no's	1		
38	1/2" dia GI pipe with thread	ft	1		
39	Thread taps	no's	15		
40	Labor charge	rm	90		
41	Good quality 4" dia ss net	no's	6		
42	12 mm SS/MS nut	no's	140		
43	Clamp for pipe lining (10"x12"x5"/ as needed) MS 4mm with red oxied colour	no's	15		
44	Clamp for pipe lining MS flat bar 4 mm with red oxide color	no's	15		
45	Ring/ Bala for pipe lining (MS flat bar) 3mm with red oxide color	no's	50		
46	Good quality lock mediam size (HMBR or equal brand)	no's	3		
47	PVC/Plastic board (1" thickness)/1.25"thickness RCC slab	sft	11		
48	Fishing net	Ls	1		
49	Fine Sand, Coarse Sand, Grave / Stone, Charcoal etc.	Ls	1		
50	Health safety materials (Gam butts, Harnes, Helmet, Caution board, Cation tape, First Aid box and others related materials)	Ls	1		
51	Information Board/ Signboard: Board size will be 1500 mmx 900 mm and 3mm MS plate with 25 mmx25 mmx5mm MS Angle with Red oxicide paint all complete. 50 mm Dia (thickness 2.65mm) GI pipe 20 rft (RFL Falcon Gold/Bashundhara Gold), Vinyl sticker etc. with painting. All complete in all accepted by the Engineer.	Ls	1		
52	Others related materials (Including sanitary, pipe fitting fixing etc.)	Ls	1		
Subtotal					

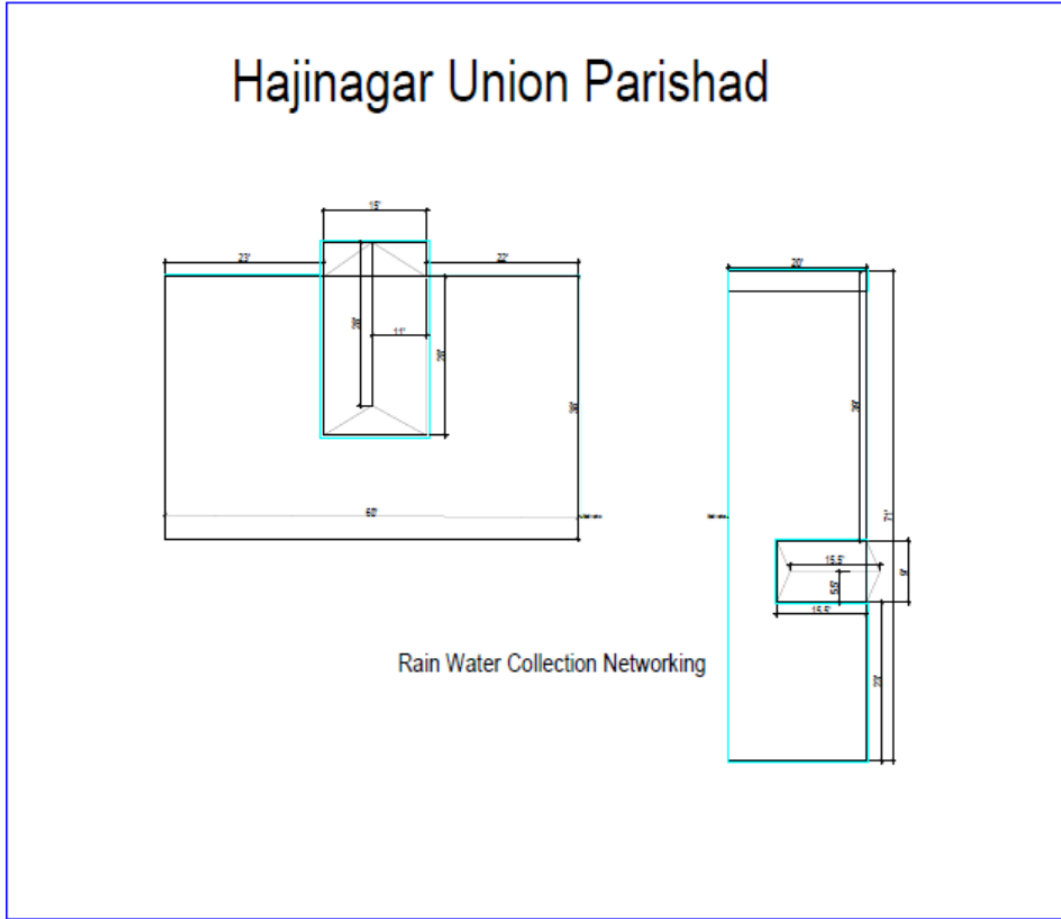
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Grand Total (Construction Part+ Pipe and fitting's part):

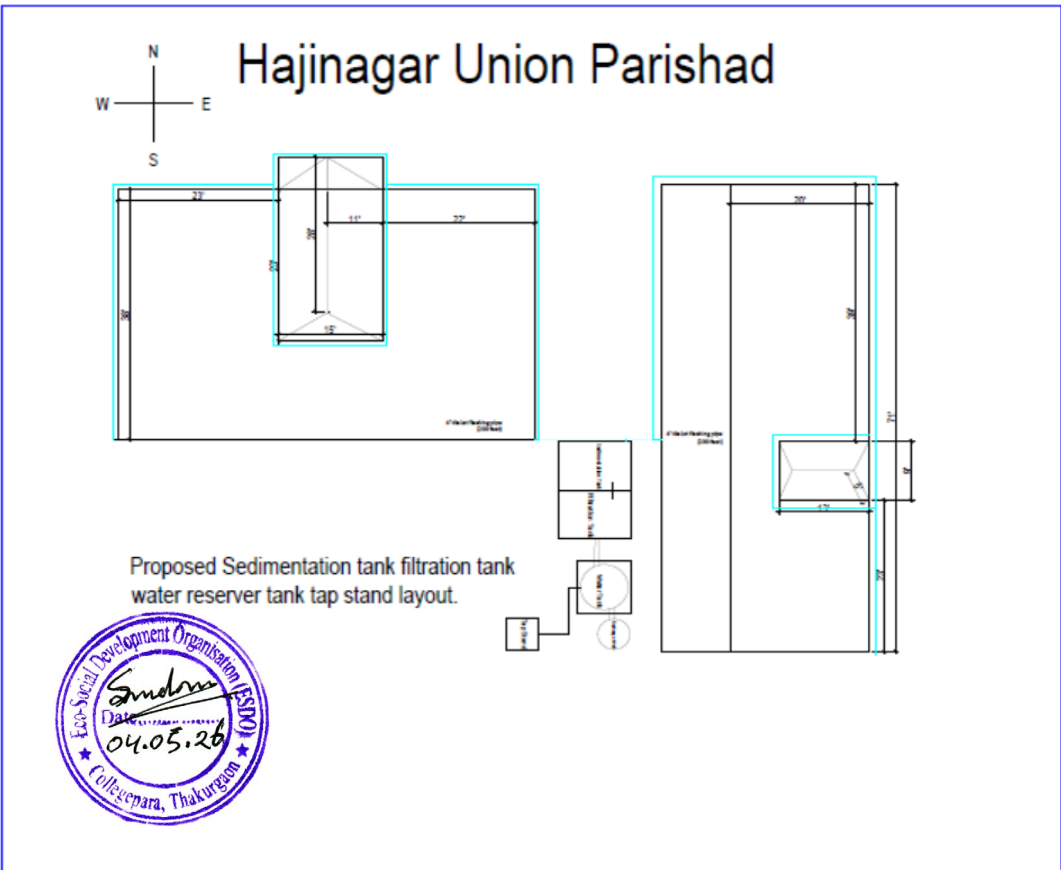
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



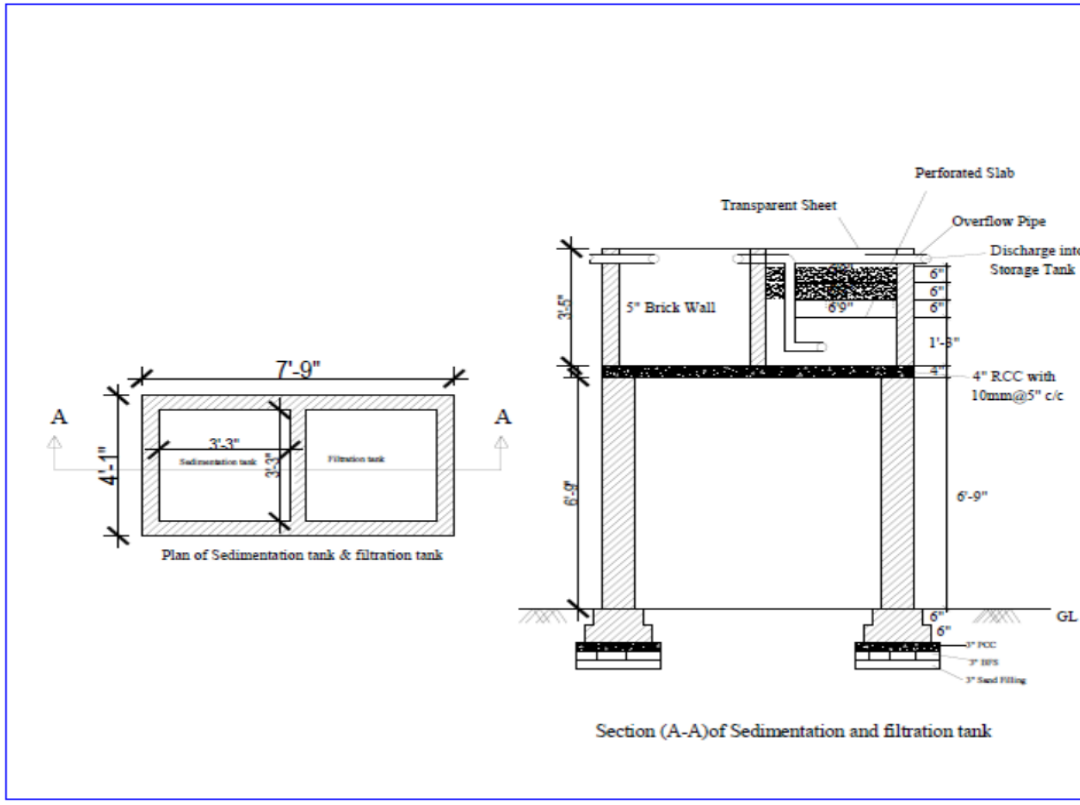
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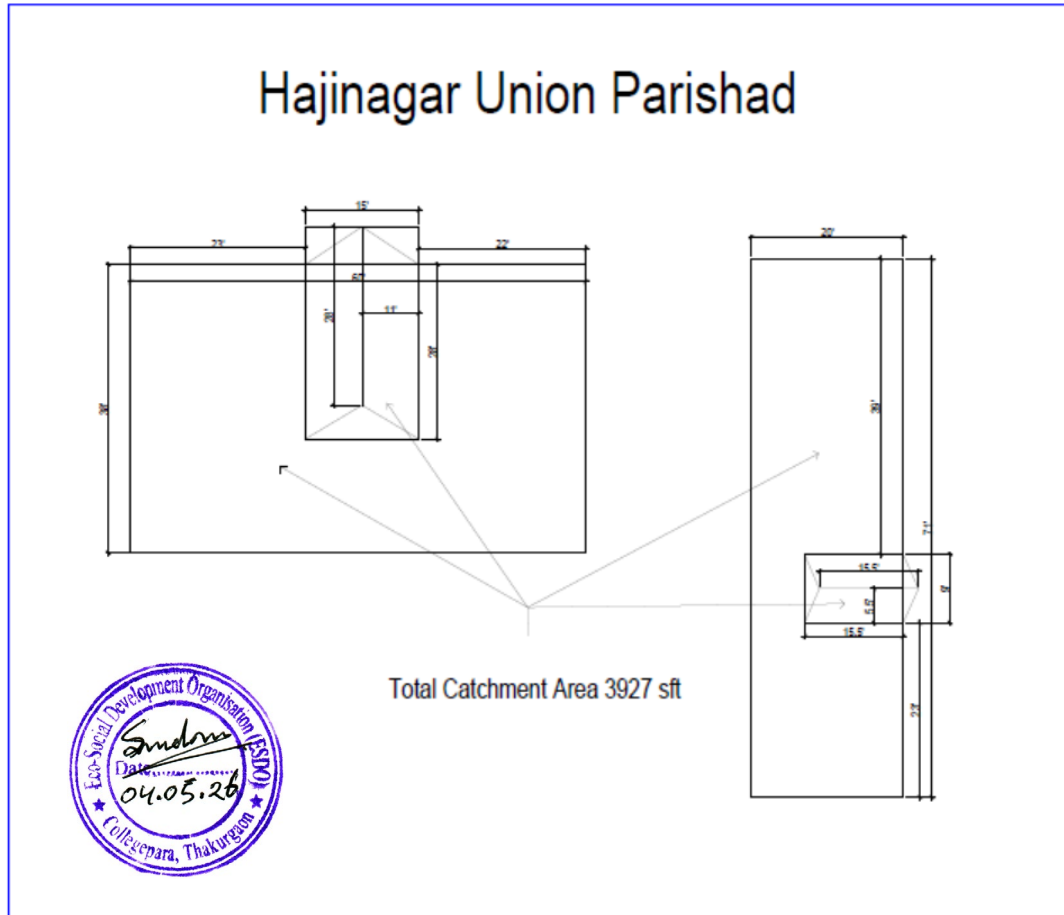
 	
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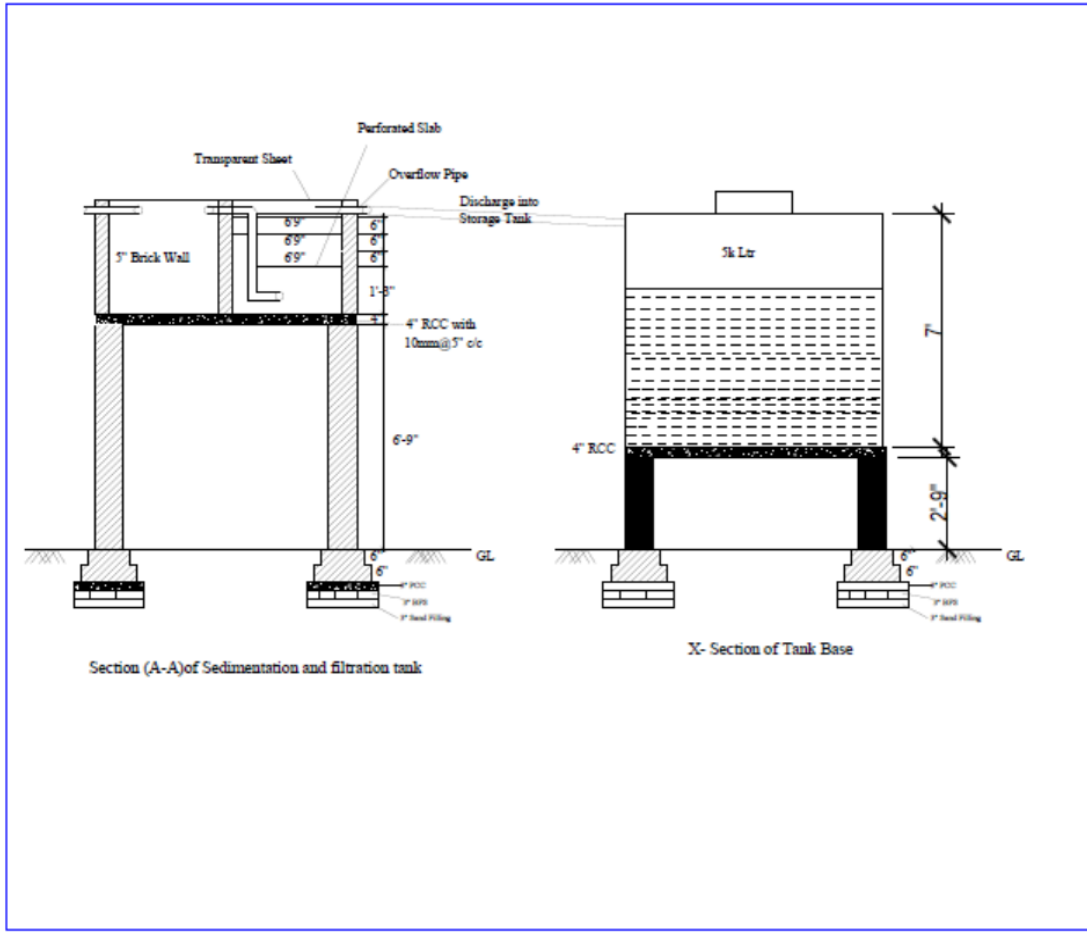
 	
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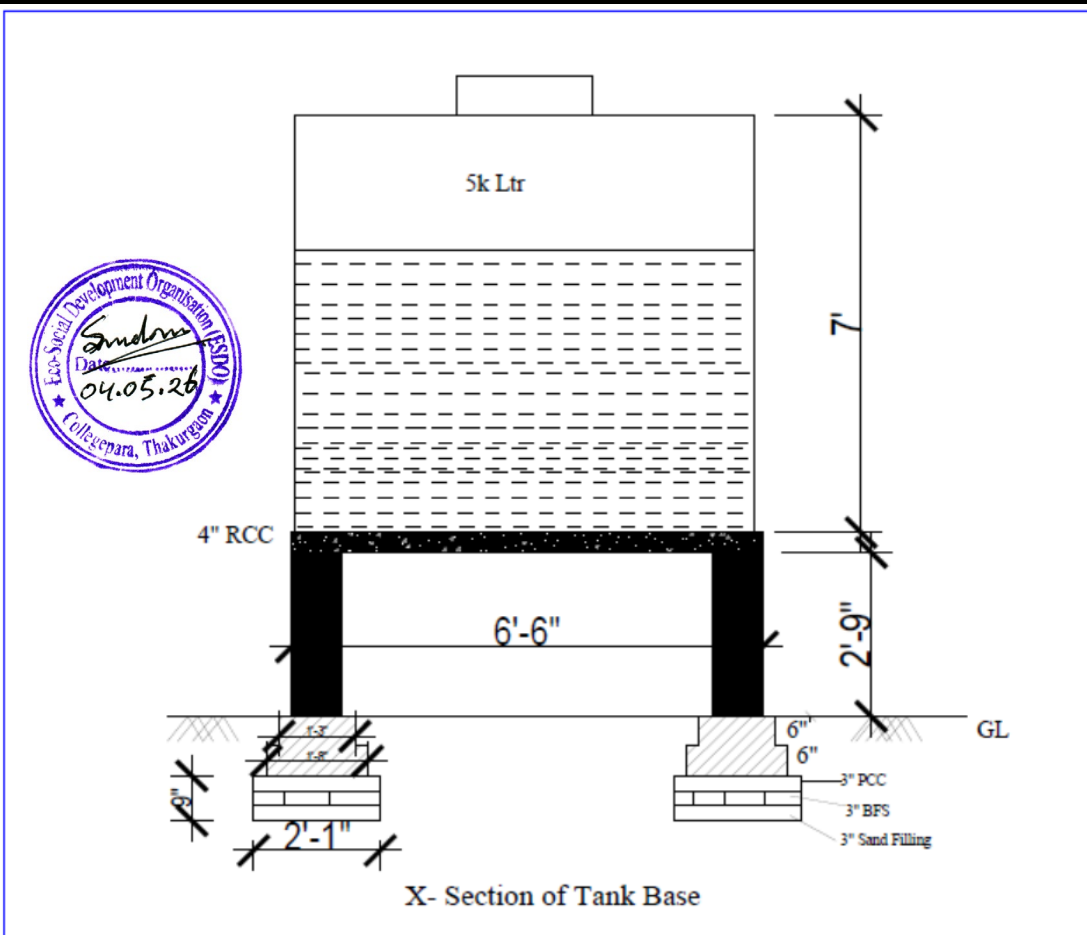
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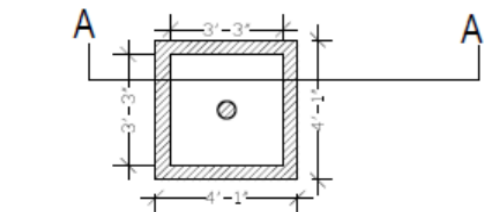
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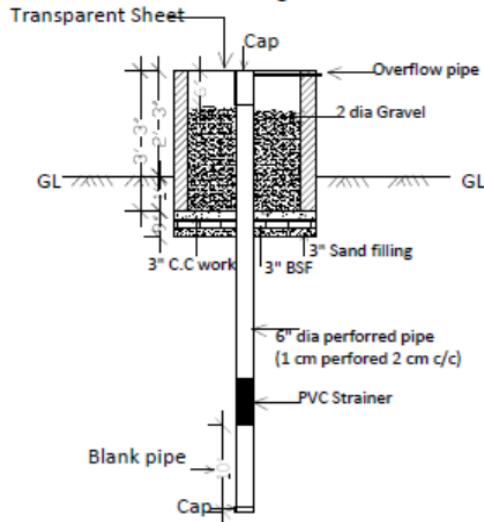
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 02/11



Plan of Recharge well



Section -A A

Note:

1. Place $\frac{1}{4}$ " down graded gravel surrounding the installation pipe
2. Boring dia- 10"



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Intervention type

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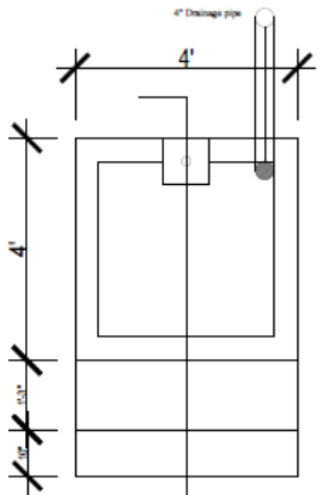
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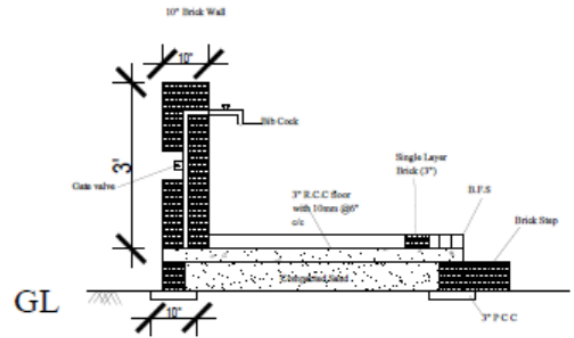
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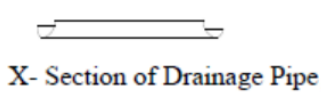
05/11



Plan of Platform



X- Section of Platform



X- Section of Drainage Pipe



Soak pit



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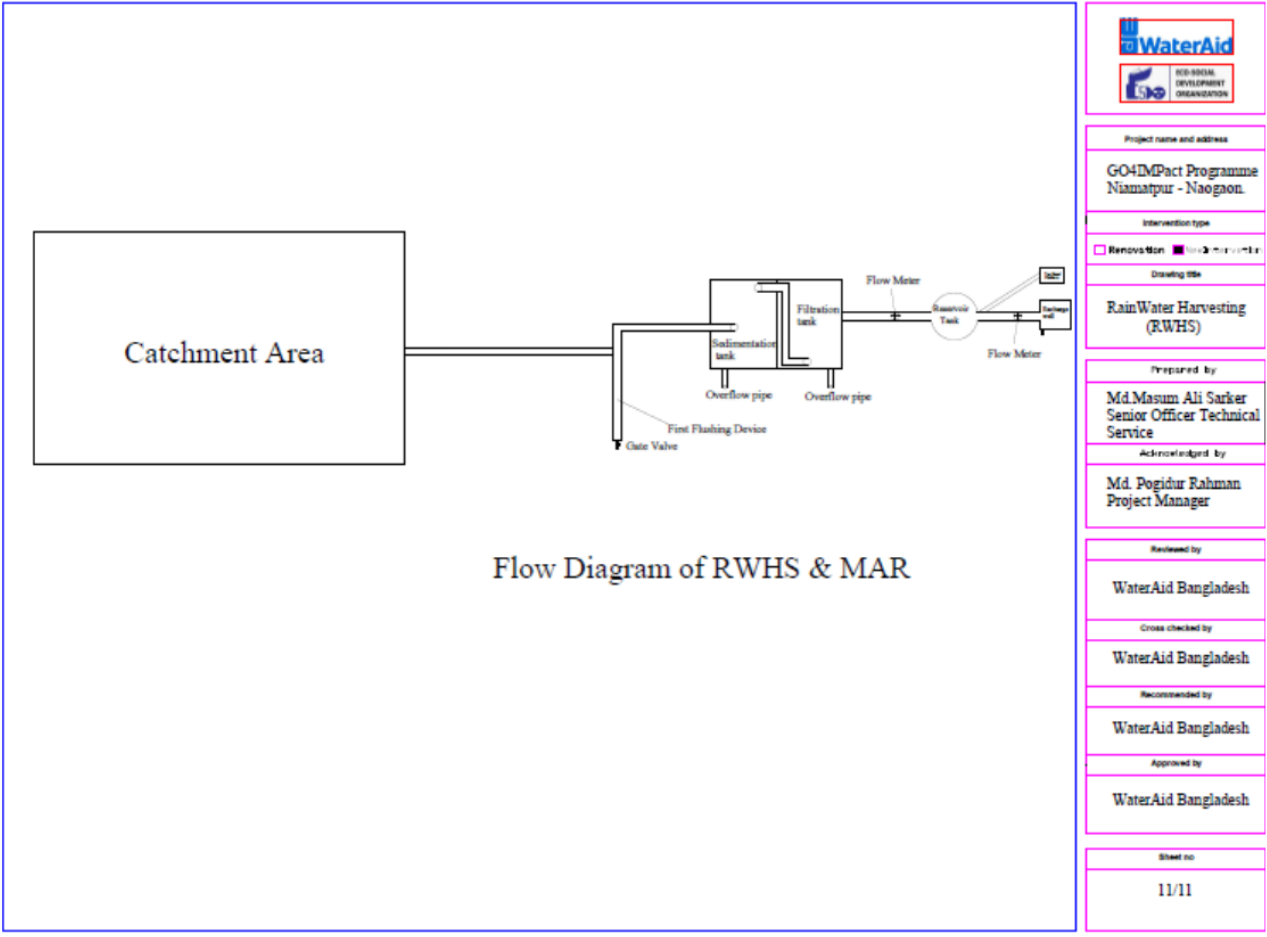
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 Niamatpur - Naogon.**

Intervention type
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 Drawing title
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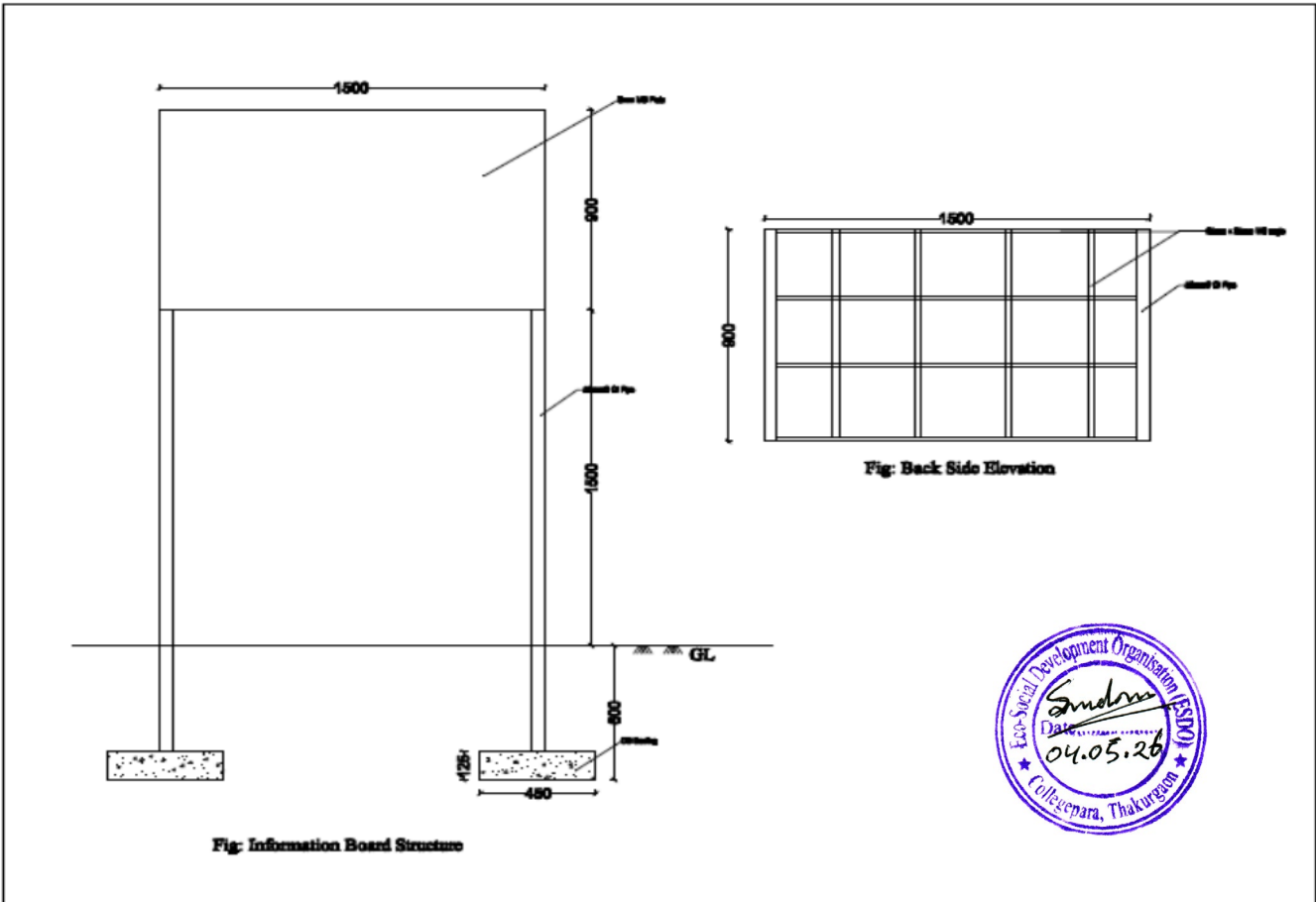
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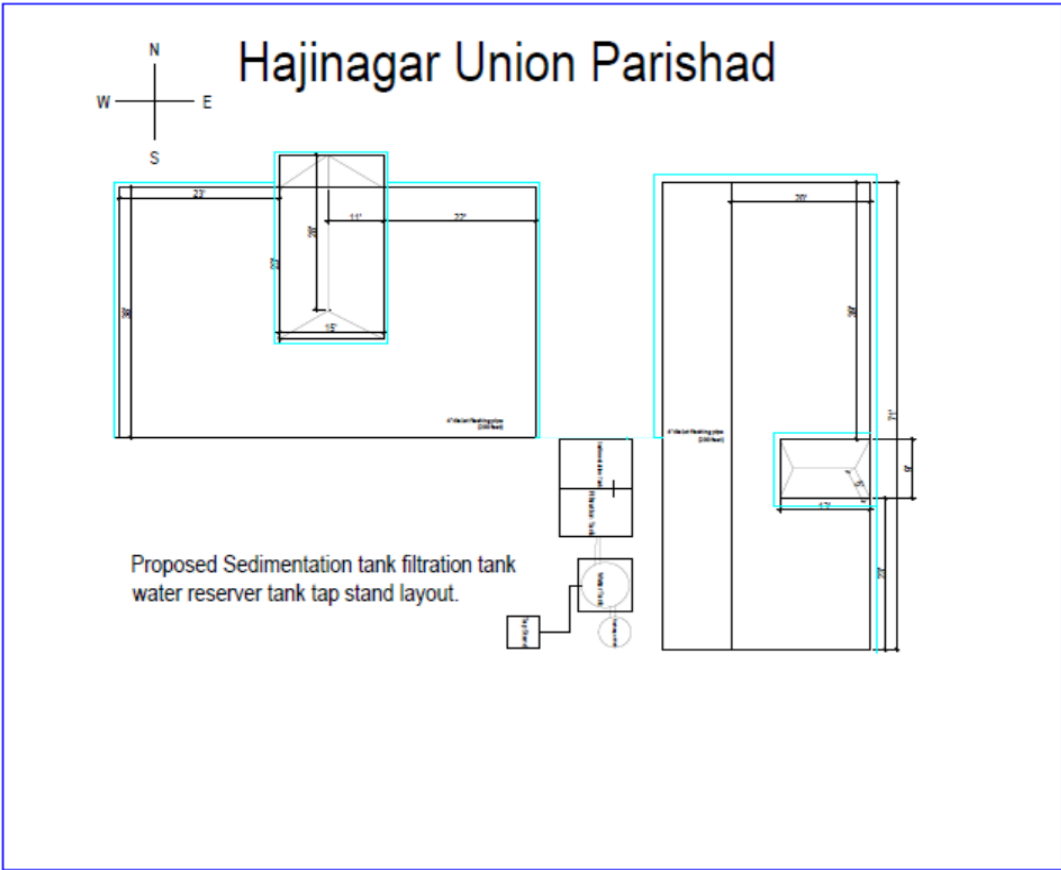
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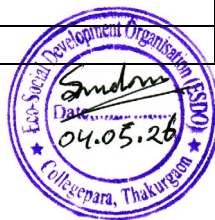
 
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Intervention type <input type="checkbox"/> Rehabilitation <input checked="" type="checkbox"/> New Construction
Drawing title RainWater Harvesting (RWHS)
Prepared by Md.Masum Ali Sarkar Senior Officer Technical Service
Acknowledged by Md. Pogdur Rahman Project Manager
Reviewed by WaterAid Bangladesh
Cross checked by WaterAid Bangladesh
Recommended by WaterAid Bangladesh
Approved by WaterAid Bangladesh
Sheet no 06/11



Terms and Conditions for completed of Works and Payment

1. The Purchase Order will constitute the Contract and Terms and Conditions contained herein as well as in this schedule shall be binding upon both Procuring Entities and the Supplier for the purpose of administration and management of this Contract.
2. Implementation and interpretation of these Terms and Conditions shall, in general, be under the purview of the Eco-Social Development Organization (ESDO)'s Procurement Rules and procedures.
3. The Supplier/contractor shall have to complete the works in all respects within **30 July, 2026** with the Terms and Conditions.
4. All work under the contract shall at all times be open to examination, inspection, measurements, testing, commissioning, and supervision of the Procuring Entity or his/her authorized representative.
5. The procuring entity shall check and verify the delivery made by the Supplier in conformity with the technical specifications and notify the supplier of any defects found.
6. If the goods are found to be defective or otherwise not in accordance with the specifications, the Procuring Entity may reject the supplies by giving due notice to the Supplier, with reasons.
7. **Mode of payment:** Payment will be made through Account Payee cheque/Pay order/RTGS/BEFTN or DD in favour of supplying vendor.
8. As per govt. rules and regulation, vat & tax will be deducted at the time of payment.
9. Payment will be made after submission and acceptance of the Delivery challan along with Invoice.
10. The Performance Security shall be returned to the supplier within twenty-eight (28) days after successfully deliver the materials.
11. The Supplier shall keep the procurement entity harmless and indemnify from any claim, loss of property or life to himself/herself, his/her workmen or staff, any staff of the Procurement Entity or any third party while delivering the goods and related services.
12. Any claim arising out of delivery of Goods and related services shall be settled by the supplier at his/her own cost and responsibility.
13. No modification to Scope of Supply shall be permissible under any circumstances, but the variations (increase or decrease) to the quantities ordered may be changed.
14. The procuring entity may, by written notice sent to the supplier, terminate the contract in whole or in part at any time, if the supplier:
 - a. Fails to deliver works and related services as per completed schedule and specifications of BoQ.
 - b. In the judgement of the procuring entity, has engaged in any corrupt, fraudulent, collusive or coercive practices in competing for or in delivery of goods and related services.
 - c. Fails to perform any other obligation (s) under the Contract.
15. The Procuring Entity and the Supplier shall use their best efforts to settle amicably all possible disputes arising out of or in connection with this Contract or its interpretation.

<p>For the Purchaser:</p> <p>Signature of the Procuring Entity with name and Designation</p> <p>Date:</p>	<p>For the Supplier:</p> <p>Signature of the Supplier with name Designation</p> <p>Date:</p>
---	--



Tender Submission Letter

*[This letter shall be completed and signed by the Authorized Signatory
Preferably on the Letter-Head pad of the Tenderer].*

To:	Date:
Convener	
Central Purchase Committee	
Eco Social Development Organization (ESDO)	
Collegepara (Gobindanagar), Thakurgaon-5100	
Invitation for Tender No: -----	

The following prices apply to our Tender:

The Tender Price is:	<i>Taka [state amount in figures] -----</i> <i>and Taka [in words] -----</i>
----------------------	--

In signing this letter, and in submitting our Tender, we also confirm that:

- a) our Tender shall be valid for the period stated in the Tender Document and it shall remain binding upon us and may be accepted at any time before the expiration of that period
- b) We, declare that we are eligible to participate in this Tender and meet the eligibility criteria specified in the Tender Document;
- c) Furthermore, we are aware of the Terms and Conditions of Tender Document and accepting all the conditions in executing the Contract;
- d) We understand that your written Notification of Award shall become a binding Contract between us, until a formal Contract is prepared and executed.

Signature of authorised representative of the Tenderer:	
Full Name:	
In the capacity of (<i>designation of signatory</i>):	
Duly authorized to sign the Tender for and on behalf of the Tenderer	

Note: Written confirmation authorizing the above signatory (ies) to commit the Tenderer (if applicable) is required to attach by the bidder.



Contract Agreement

THIS AGREEMENT made the **day/month/year** between *Eco Social Development Organization (ESDO)* of the one part and **[name and address of Supplier]** (hereinafter called “the Supplier”) of the other part:

WHEREAS the Procuring Entity invited Tenders for certain goods and related services and has accepted a Tender by the supplier for the supply of those goods and related services in the sum of Taka **[Contract Price in figures and in words]** (hereinafter called “the contract price”).

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Terms and Conditions of Contract hereafter referred to.
2. The following documents forming the Contract shall be in the following order of precedence, namely:
 - (a) The signed Form of Contract Agreement.
 - (b) The Purchase Order.
 - (c) The Tender and the annexes to the Tender.
 - (d) Terms and Conditions of Contract.
 - (e) Technical Specifications.
 - (f) Price Schedules and Description / Specifications of Goods and,
 - (g) Other relevant documents, as applicable.
3. In consideration of the payments to be made by the Procuring Entity to the Supplier as herein after mentioned, the Supplier hereby covenants with the Procuring Entity to provide the goods and related services and to remedy any defects therein in conformity in all respects with the provisions of the Contract.
4. The Procuring Entity hereby covenants to pay the Supplier in consideration of the provision of the goods and related services and the remedying of defects therein; the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS where of the parties hereto have caused this Agreement to be executed in accordance with the laws of Bangladesh on the day, month and year first written above.

Particulars	For the Procuring Entity:	For the Supplier:
Signature with date and stamp		
Name		
Title/Designation		
In the presence of /Witness	Name: Signature:	Name: Signature:
Address		



DECLARATION -1

Assures that **none** of the following points apply:

- a) The candidate or company are bankrupt or being wound up, are having their affairs administered by the courts, have entered into an arrangement with creditors, have suspended business activities, are the subject of proceedings concerning those matters, or are in any analogous situation arising from a similar procedure provided for in national legislation or regulations.
- b) The candidate or company has been convicted of an offence related to his professional conduct by a judgement which has the Force majeure.
- c) The candidate has been guilty of grave professional misconduct proven by any means which the contracting authority can justify.
- d) The candidate or company has failed to fulfil obligations relating to the payment of social security contributions or the payment of taxes in accordance with the legal provisions of the country in which he is established, with those of the country of the contracting organization or those of the country where the contract isto be carried out.
- e) The candidate or company has been the subject of a judgement that has the Force majeure for fraud, corruption, involvement in a criminal organization or any other illegal activity detrimental to the ESDO's financial interests.
- f) The candidate or company has been declared to be in serious breach of contract for failure to comply with his contractual obligations pursuant to another procurement procedure or grant award procedure financedby the ESDO's budget.

The Contractor shall respect environmental legislation applicable in Bangladesh where the services have to be rendered and internationally agreed core labour standards, e.g. the ILO core labour standards, conventions on freedom of association and collective bargaining, elimination of forced and compulsory labour, elimination of discrimination in respect of employment and occupation, and the abolition of child labour.

The candidate also guarantees access to the relevant financial and accounting files and documents as well as other project related information and company registration data for the purpose of financial checks and audits or due diligence testing.

Furthermore, he confirms to work together with above mentioned parties when contacted directly. The refusal to share requested data and documents may lead to disqualification from tender processes and cancellation of closed contracts.

Place, Date

Signature



DECLARATION-2

ESDO HAS “ZERO TOLERANCE” FOR SEXUAL EXPLOITATION AND ABUSE (SEA) and Safeguarding policy.

..... [Name of contractor] and its employees, staff and/or subcontractors shall not be involved in any sexual exploitation, sexual, mentally harassment, physically harassment (PSEA & Safeguarding Policy).

..... [Name of contractor] shall ensure that its employees, agents, contractors and sub-contractors comply with the highest standards of moral and ethical conduct. Any incident of SEA shall be reported to **Eco-Social Development Organization (ESDO)**. ESDO- Safeguarding & PSEA Hotline Number **01713149304** or mail: **esdo.safeguarding2021@gmail.com**

Any failure by [Name of contractor] to take preventive measures against sexual exploitation or abuse, or mentally harassment, physically harassment (Safeguarding & PSEA Policy) to investigate allegations or take corrective action, shall constitute grounds for termination of the Agreement.”

For the purposes hereof, the following definitions shall be used:

Sexual exploitation means any actual or attempted abuse of a position of vulnerability, differential power, or trust, for sexual purposes, including, but not limited to, profiting monetarily, socially or politically from the sexual exploitation of another.

Sexual abuse means the actual or threatened physical intrusion of a sexual nature, whether by force or under unequal or coercive conditions.

Safeguarding means taking all reasonable steps to prevent Physically/Mentally harm, particularly sexual exploitation, abuse and harassment from occurring; to protect people, especially staff and at-risk adults and children, from that harm; and to respond appropriately when harm does occur

Any breach of the provision by the Contractor shall entitle **Eco-Social Development organization (ESDO)** to terminate the contract with immediate effect.”

I.
Designation
Company/Agency/Contactor Name
Mother’s Name Father’s Name.....
Village..... Upzaila.....
District..... Mobile.....

Signature of Consenter: Name: Designation: Date:	Signature of Counter signatory: Name: Designation: Date:
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