



LINGAYA'S VIDYAPEETH, FARIDABAD

NATIONAL ASSESSMENT ACCREDITATION COUNCIL SSR (2nd CYCLE)

INDEX

<u>Key Indicator – 7.1 Institutional Values and Social Responsibilities</u>

Metric	Particular						
7.1.4	Water conservation facilities available in the Institution:						
	1. Rainwater harvesting						
	2. Borewell /Open well recharge						
	3. Construction of tanks and bunds						
	4. Wastewater recycling						
	5. Maintenance of water bodies and distribu	ution system in the					
	campus						
S.No	Relevant Document Page No						
1	Green audit reports on water conservation by 3-43						
	recognised bodies						

Concise

CPWD MANUAL

ON

RAIN WATER HARVESTING

FOR LING AND VIDE PEETH

RAIN WATER HARVESTING

0.0 Introduction

Rainwater harvesting is a technique recognized to conserve naturally available pure water through rainfall. In view of scarcity of potable water largely seen in most of the Metropolitan towns and also in areas not frequented by adequate rainfall, a necessity has been felt by the Govt of India to conserve natural water resource by this technique. Accordingly Central Govt has issued modifications in Unified Building Byelaws 1983 vide notification issued vide no 110011/9/93-DDV (Pt) DDIB dated 28.7 2001 (Annexure) making Rainwater Harvesting mandatory for buildings on plot size of 100 sqm. and above.

1.0 Definition

Rainwater harvesting is a system to

- Recharge the acquifer by rainwater through an artificial system at a rate more than that obtained under conditions of natural replenishment and/or
- Collect and store rain water

2.0 Artificial Recharge of the Aquifer.

2.1 Techniques employed are:

2.1.1 Pits

Recharge pits are constructed for recharging the shallow aquifers. These are constructed 1 to 2 m. wide and 2 to 3 m. deep which are back filled with boulders, gravels and coarse sand.

2.1.2 Trenches

These are constructed when the permeable strata is available at shallow depths. Trench may be 0.5 to 1 m. wide, 1 to 1.5 m. deep and 10 to 20 m. long depending on the availability of water and the permeability of soil strata. These are back filled with filter materials.

2.1.3 Dug Wells

Existing dug wells may be utilized as recharge structure and water should pass through filter media before putting into dug well.

2.1.4 Hand Pumps

The existing hand pumps may be used for recharging the shallow/deep aquifers, if the availability of water is limited. Water should pass through filter media before diverting it into hand pumps.

2.1.5 Recharge Wells

Recharge wells of 100 to 300 mm. diameter are generally constructed for recharging the deeper aquifers and water is passed through filter media to avoid choking of recharge wells.

2.1.6 Recharge Shafts

For recharging the shallow aquifers, which are located below clayey surface, recharge shafts of 0.5 to 3 m. diameter and 10 to 15 m. deep are constructed and back filed with boulders, gravels & coarse sand.

2.1.7 Lateral Shafts With Bore Wells

FOR LINGAYA'S OYAPEETH

For recharging the upper as well as deeper aquifers lateral shafts of 1.5 to 2 m. wide & 10 to 30m. long depending upon availability of water with one or two bore wells are constructed. The lateral shafts are back filled with boulders, gravels & coarse sand.

2.1.8 Spreading

When permeable strata starts from top then this technique is used. Spread the water in streams/Nalas by making check dams, nala bunds, cement plugs, gabion structures or a percolation pond may be constructed.

3.0 Collect and Store Rain Water

Underground or Surface storage tank connected to the roof top or similar water collection system with piping and storage pit through graded filter and charcoal. The under ground or surface water storage tank, to store treated rainwater, could also be connected with the water supply and distribution system as an alternative source of supply.

4.0 Criteria Necessitating Rain Water Harvesting

- 4.1 Artificial Recharge of the Aquifer.
 Under any one or more of the following conditions, rain water harvesting by artificial recharge can be resorted to:
- 4.1.1 Ground water table is continuously getting lowered in identical months of the year when compared with past.
- 4.1.2 The source of supply is ground water drawn from tube wells or dug wells.
- 4.1.3 Quality of ground water is poor and it needs to be improved by artificial recharge. This is also necessary where possibility of intrusion of saline water is there, as is the case in coastal regions.
- 4.1.4 Permeable acquifer is available at shallow to moderate depth.
- 4.1.5 Depth of ground water table from the natural ground level from structural considerations is more than
 - a 3 metres in case of load bearing construction,
 - b. 5 metres in case of framed construction with single basement
 - c. 8 metres in case of framed constructions with double basement
- 4.1.6 Sufficient depth of ground water table (more than 8 metres) for sub surface storage is available.
- 4.1.7 Where rate of evaporation is very high as is the case in dry and arid areas.
- 4.1.8 Adequate space for surface storage is not available, which is more common in urban areas.
- 4.2 Collect and store rain water: Under the following circumstances, the rainwater could be collected and stored for future use.
- 4.2.1 Depth of ground water table is very deep.
- 4.2.2 Quality of ground water is very poor and unfit for human consumption. Simultaneously, it is also assessed that recharge to the ground water reservoir is not likely to improve its quality due to the nature of sub soil strata.

For LING YA'S VID APEETH

- 4.2.3 Annual rainfall is far lower than the requirement of water for human consumption.
- 4.2.4 Enough roof top area or clean water collection system is available.
- 4.2.5 Sufficient rainwater storage capacity that could be provided either in the form of impervious surface or underground tank or ground surface storage system in the form of impervious check-dams, ponds, etc
- 5.0 Data for Design of Artificial Recharge of the Aquifer Following data is generally essentially required for design of system of artificial
 - Following data is generally essentially required for design of system of artificial recharge of the aquifer.
 - Average annual rainfall
 - ii. Average monsoon rainfall.
 - iii Period of monsoon.
 - iv. Maximum hourly rate of rainfall
 - Bore log of sub soil with soil properties at least up to the lowest ground water table.
 - vi. The depth of ground water level during the leanest season.
 - Possible recharge structure types, as stated in para 3.0 above, that could be provided.
 - viii. Contoured lay out plan of the area.
 - ix. Chemical analysis of available ground water during leanest season.

6.0 Design of Artificial Recharge of the Acquifer

The rain water harvesting system by artificial recharge of the aquifer shall be designed based on design data given in para 5.0 above and other considerations discussed herein above. The design shall be carried out considering that the system shall recharge the ground water without further contamination due to impurities and dissolved chemicals, if any, due to sources other than from rain.

FOR LINGACAS VIDYADEETH

CHAPTER - 5

RE-CHARGE STRUCTURE AND ITS DESIGN

5.1 Re-charge structures :

The basic purpose of artificial recharge of Ground Water is to restore supplies from aquifers depleted due to excessive Ground Water development and usage.

Detailed knowledge of geological and hydrological features of the area is necessary for adequately selecting the site and type of recharge structures. In particular, the features parameters and data to be considered are: geological boundaries, hydrological boundaries, inflow and outflow of water, storage capacity, porosity, hydraulic conductivity, transmissivity, natural discharge of springs, water resources available for recharge, natural recharge, water balance, lithology, depth of aquifer, tectonic boundaries. The aquifer best suited for artificial recharge are those aquifers which absorb large quantity of water and do not release the same to quickly.

- 5.2 The various type of recharge structures are :
 - (i) Recharge Through Abandoned Dug Well
 - (ii) Recharge Through Hand Pump
 - (iii) Recharge pit
 - (iv) Recharge Through Trench
 - (v) Gravity Head Recharge Tube Well
 - (vi) Recharge Shaft

5.3 DESIGN GUIDELINES:

In general the recharge structures are designed with total volume as twice the peak discharge as detailed below:

- 5.3.1 ABANDONED DUG WELL (Ref Drawing No9 & 10)
 - (i) A dry/unused dug well can be used as a recharge structure
 - (ii) The recharge water is guided through a pipe to the bottom of well or below the water level to avoid scouring of bottom and entrapment of air bubbles in the aquifer.
 - (iii) Before using the dug well as recharge structure, its bottom should be cleaned and all the fine deposits should be removed
 - (iv) Recharge water should be silt free as far as possible.
 - (v) It should be cleaned annually preferably.

FOR LINGAYAS YOYAPEETH

(x) Cost Rs.2500/- to Rs.5000/- as per prevailing rates in the year 2000 in Delhi.

5.3.4 RECHARGE TRENCH (Ref Drawing NO.13& 14)

- It is constructed when permeable strata of adequate thickness is available at shallow depth
- (ii) It is a trench of shallow depth filled with pebbles and boulders
- (iii) These are constructed across the land slope
- (iv) The trench may be 0.5 to 1 m wide 1 to 1.5

 m deep and 10 to 20 m long depending upon the availability of land and roof top area
- (v) It is suitable for the buildings having the roof area of 200 to 300 Sqm
- (vi) Cleaning of trench should be done periodically.
- (vii) Cost Rs.5000 10,000/- as per prevailing rates in the year 2000 in Delhi.

5.3.5 GRAVITY HEAD RECHARGE WELL (Ref Drawing No15 TO 19)

- (i) Bore wells/tube wells can be used as recharge structure
- (ii) This technique is suitable where
 - (a) Land availability is limited
 - (b) When aquifer is deep and over laid by impermeable strata (clay)
- (iii) The roof top Rain Water is channelised to the well and recharges under gravity flow condition
- (iv) Recharge water should be silt free as far as possible.
- (v) The well can also be used for pumping
- (vi) Most suitable for the areas where Ground Water levels are deep
- (vii) The number of recharging structures can be determined in limited area around the buildings depending upon roof top area and aquifer characteristics.
- (viii) The run off of 1st rain should not be allowed to go percolate to the rain water harvesting structure and allowed it to go to the drain by making suitable by-pass arrangement in water carrying pipe systems.
 - (ix) Cost Rs.50,000/- to Rs.80,000/- as per prevailing rates in the year 2000 in Delhi.

For LING AS VID PEETH

TABLE NO. 5

Roof Area Sqm	Total Rainfall Volume for considering Delhi.	Vol. Available for recharge 80% Cum	Type of Structure recom	mended for recharge
			Alluvial Area	Hard Rock Area
50	30	24	Recharge pit/hand pump	Recharge pit/hand
100	60	48		
150	90	. 72		*
200	120	96	Trench	Trench/hand pump
300	180	144		4
400	240	192	Gravity head recharge well	Gravity head recharg
500	300	240		
600	360	288		
800	480	384		
1000	600	480		
1500	900	720		Recharge shaft/dug well
2000	1200	960		
2500	1500	1200	Recharge shaft/ dug well	
3000	1800	1440		
4000	2400	1920		
5000	3000	2400		

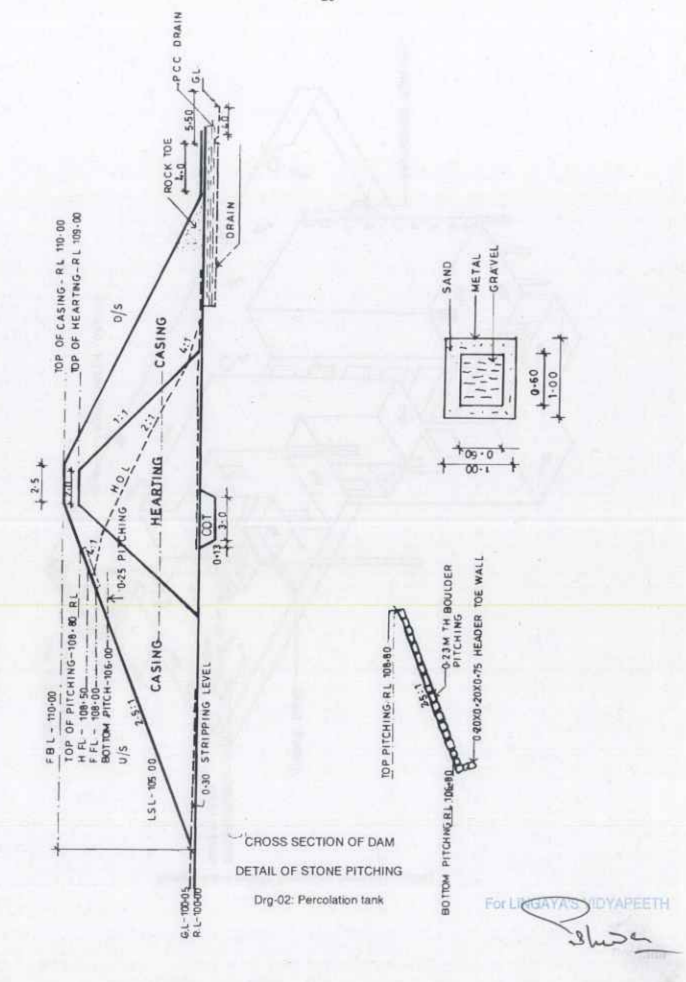
(Source : Central Ground Water Board)

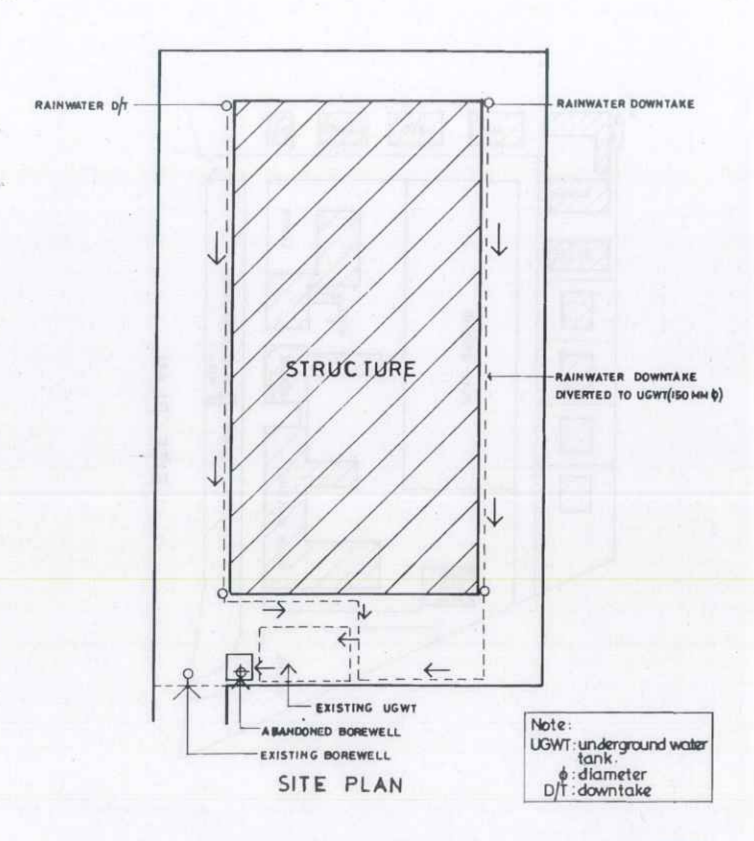
- (ii) With reference to the local conditions of the area, further identify the most appropriate techniques of artificial recharge suitable at various sites/ locations on the basis of total available volume of rainwater which can be harvested and the location of available aquifer, whether it is at shallow depths i.e. 6 to 8 meters from ground level or at sufficient depths i.e. more than 8 meters from ground level.
- (iii) Determine the number of each type of artificial recharge structure needed to achieve the quantitative targets. The recharge structure should be designed with volume of water it may store for equivalent of 24hours rainfall and surface area of run-off for which the recharge structure has been considered, without giving any allowance for percolation during this period of 24 hours.
- (iv) For individual structure at different locations, finalise the design specifications from the details given in case studies. If required, the necessary advice from local Geological Department or Central Ground Water Board may be obtained.

For LINGAYAS VIDYAPEETH

- (vii) Where the evaporation rate is very high from surface water bodies.
- 5.6.10 The decision whether to store or recharge rain water depends on the rain fall pattern of a particular region.
 - (i) If the rain fall period between two spells of the rain is short i.e. two to tour months, in such situation a small domestic size water tank for storing rain water for drinking and cooking purpose can be used.
 - (ii) In other regions where total annual rain fall occurs only during 3 to 4 months of monsoon and the period between two such spells is very large i.e. 7 to 8 months, so it is feasible to use rain water to percolate to the ground water aquifers rather than for storage which means that huge volumes of storage container are required.

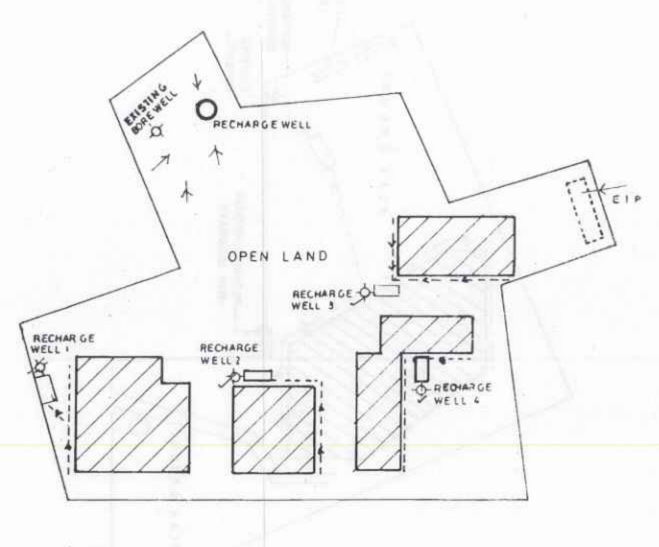
FOI LINGAYA'S WIDYAPEETH





Drg-04: Scheme for water harvesting

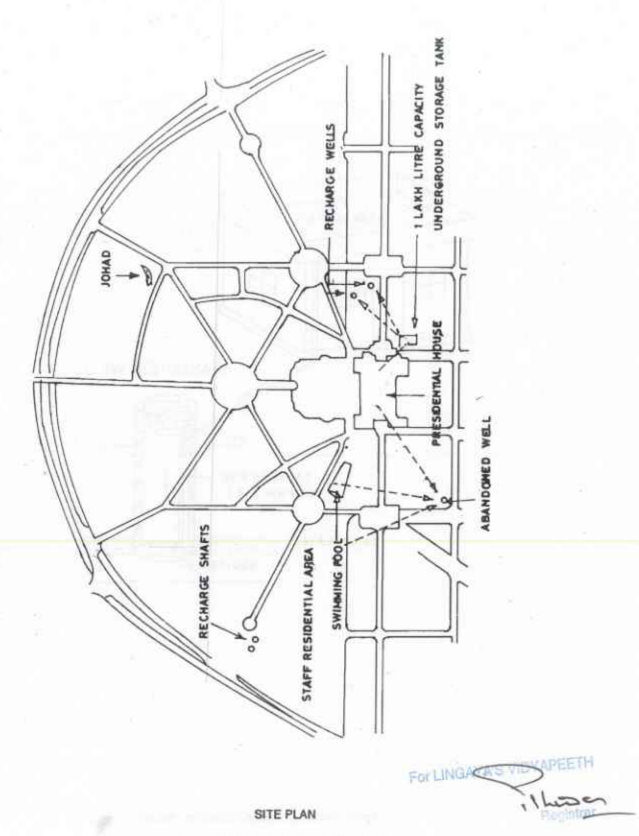
FOR LINGATAS DYAPEETH



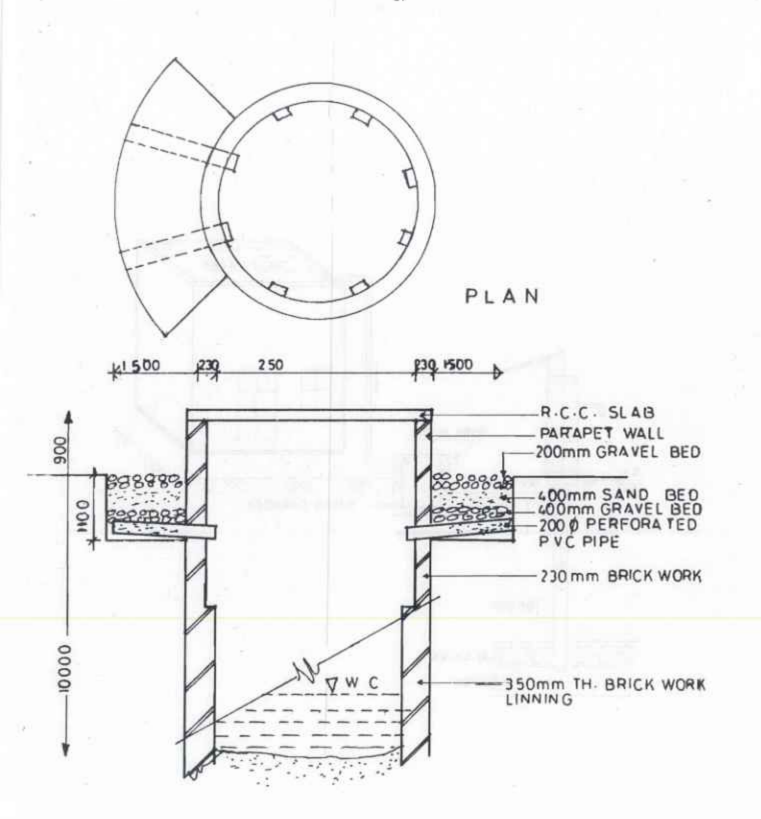
SITE PLAN



Drg-06: Scheme for water harvesting



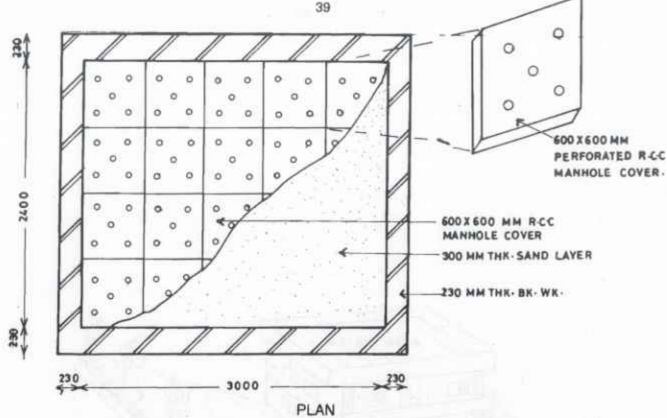
Drg-08: Scheme for water harvesting

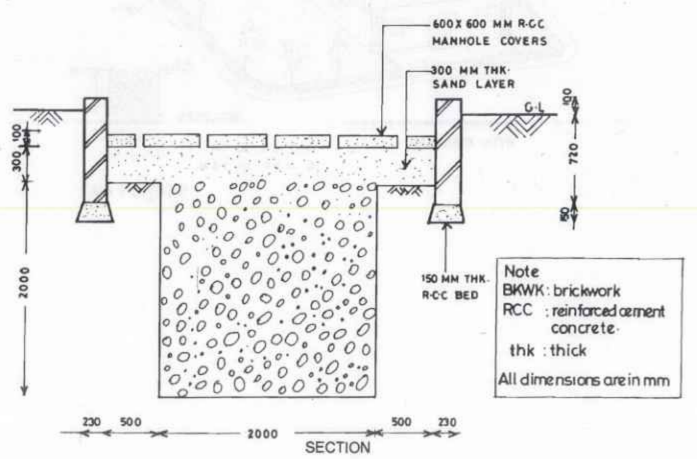


SECTION

Drg-10: Details of recharge dugwell

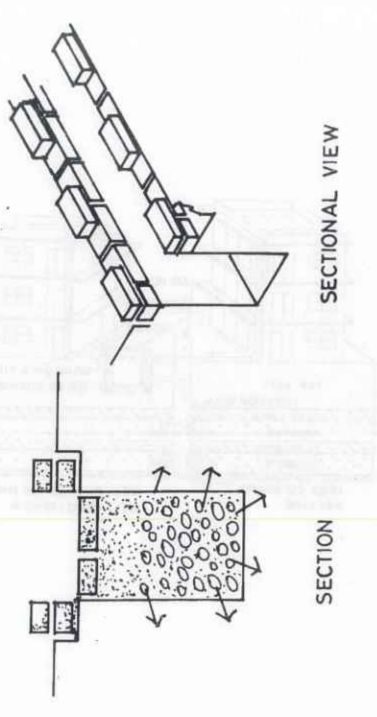
For LING AS VID APEETH





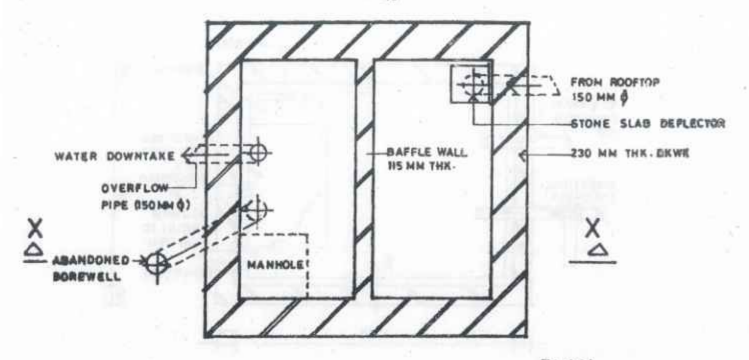
Drg-12: Details of recharge pit

FOI LINEAYA



Drg-14: Details of recharge trench

FOR LINGATAS MIDYAPEETH



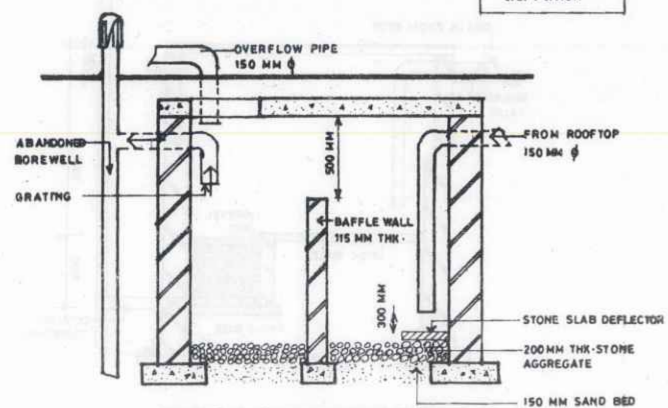
PLAN

Note:

BKWK: brickwork.

6: diameter

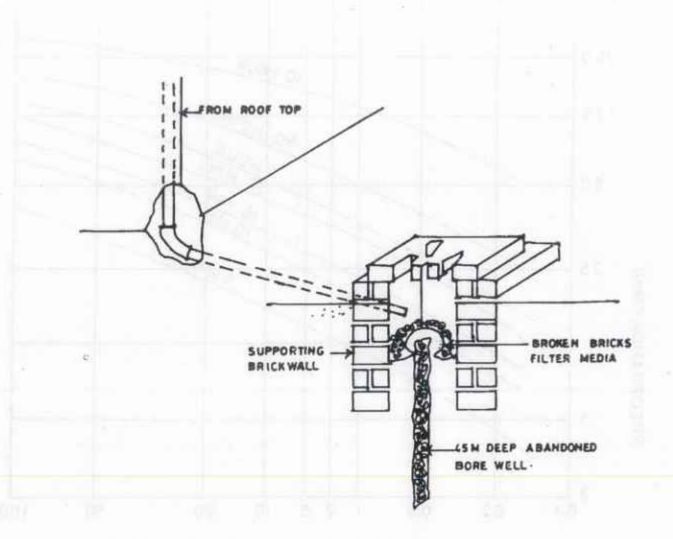
thk: thick



Drg-16: Details of recharge borewell and settlement tank

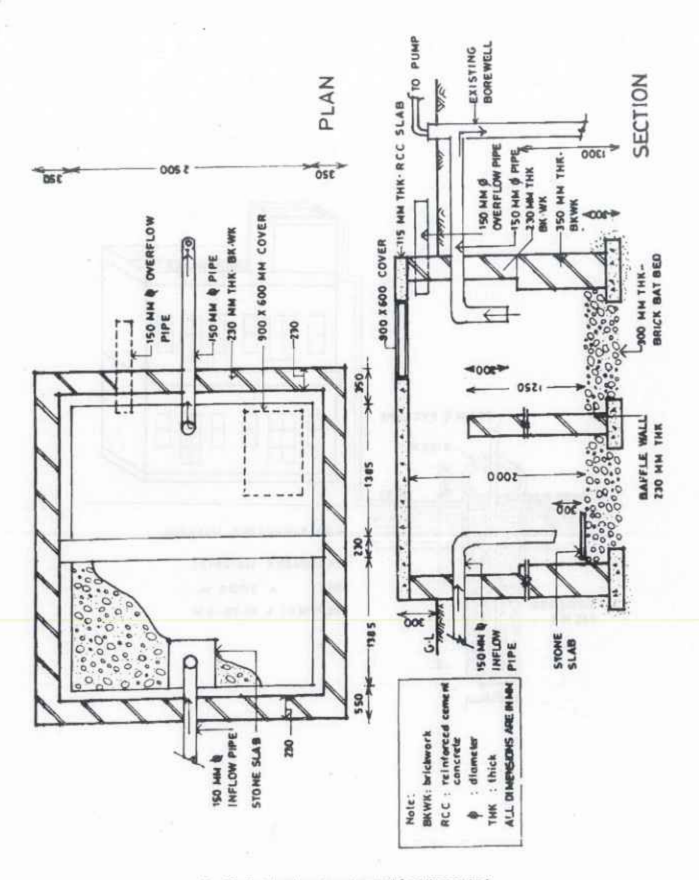
SECTION(XX)





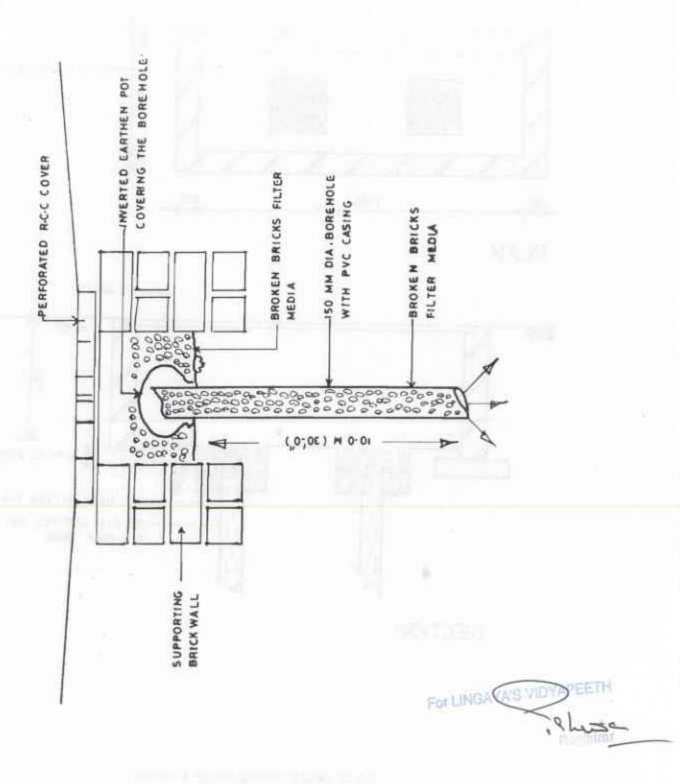


Drg-18: Detail of abandoned boerwell recharging



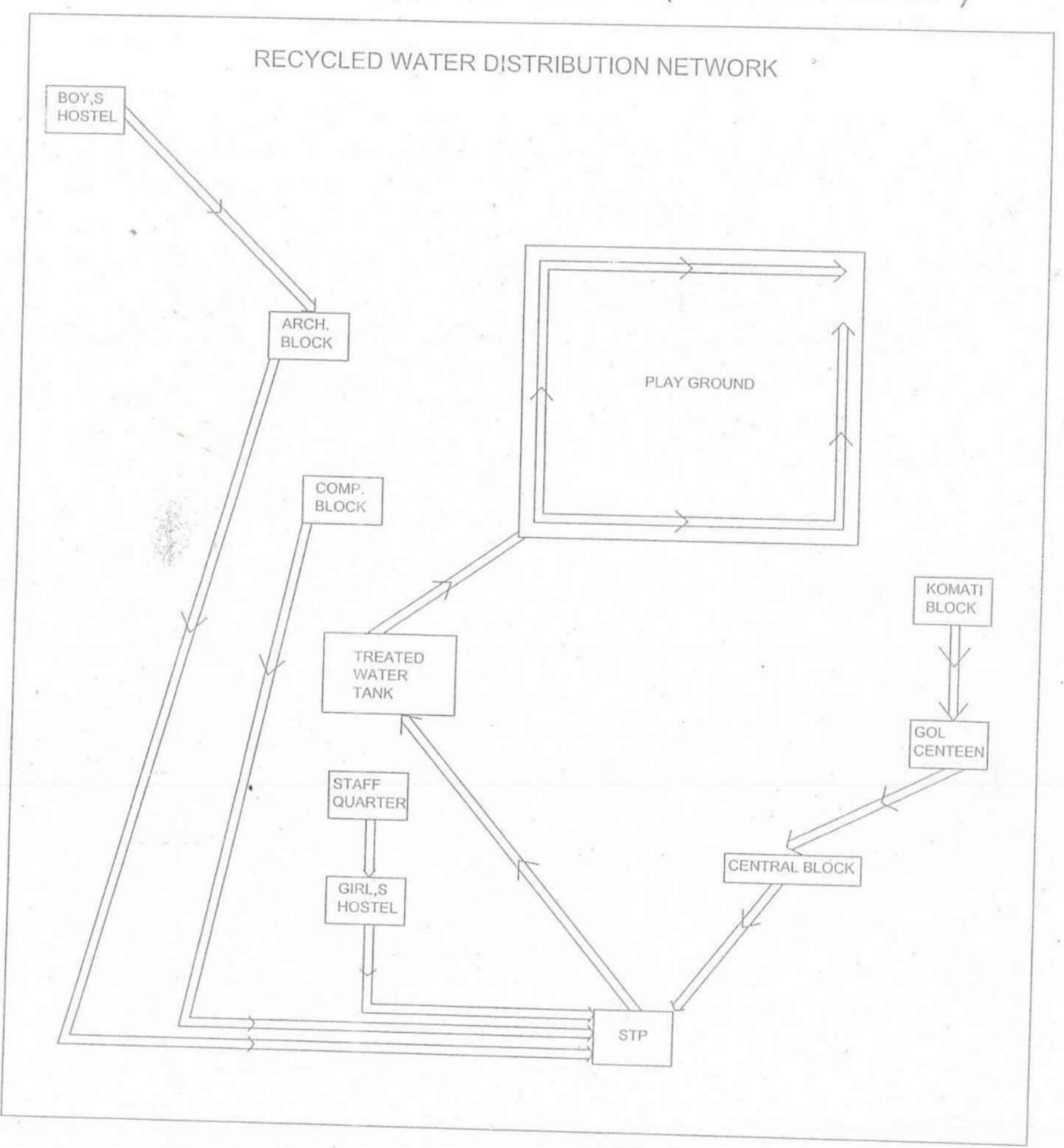
Drg-19: Details of recharge borewell & settlement tank

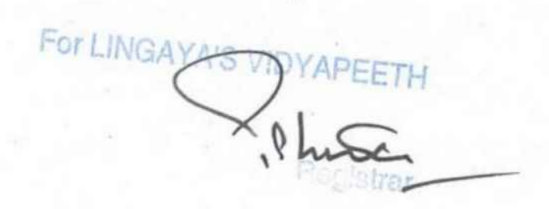




Drg-21: Detail of soakway

LINGAYA, S VIDYAPEETH (FARIDABAD)







For, Lingaya's Vidyapeeth, Faridabad

Authorized Signatory Mr. Sandeep Kaul

Hostel Length=10ft., Width=10ft., Length=15ft., Width=15ft., De Length=15ft., Width=15ft., De Length=12ft., Width=10ft., Length=13ft., Width=10ft., Length=13ft., Width=17ft., Length=13ft., Width=17ft., Length=17ft., Width=17ft., Length=17ft., Width=8.5ft., De d tank near staff Length=17ft., Width=17ft., ed tank near central Length=20ft., Width=17ft., ed tank near central Length=20ft., Width=15ft., ed tank near central	-	Tarrita de la 100 militaria			
Gol Canteen Central Block-quard Length=15ft., Width=15ft., De Length=5ft., Width=6ft., De Length=8ft., Width=6ft., De Length=12ft., Width=10ft., Comp. Block- quard Length=12ft., Width=10ft., Comp. Block- quard Length=12ft., Width=10ft., Length=12ft., Width=10ft., Length=12ft., Width=10ft., Length=13ft., Width=10ft., S.T.P Collection tank at plant Erection tank at plant Erection tank at plant Length=23ft., Width=17ft., De Holding tank at plant Length=13ft., Width=8ft., De Holding tank at plant Treated tank near staff Length=17ft., Width=17ft., Treated tank near central Length=20ft., Width=17ft., Treated tank near central Length=20ft., Width=15ft.,	4	-Bov's Hostel	Length=10ft., Width=10ft., Depth=20ft.	No.	1
Gol Canteen Central Block-quard Length=5ft., Width=6ft., De Length=10ft., Width=10ft., De Length=12ft., Width=10ft., De Length=12ft., Width=10ft., Length=12ft., Width=10ft., De Ril's Hostel Comp. Block-quard Length=12ft., Width=10ft., De Length=12ft., Width=10ft., De Length=12ft., Width=10ft., De Rollection tank at plant Erection tank at plant Erection tank at plant Erection tank at plant Collection tank at plant Length=23ft., Width=8ft., De Holding tank near staff Chapth=17ft., Width=17ft., Treated tank near central Chapth=20ft., Width=17ft., Width=15ft., De Block	7		Length=15ft., Width=15ft., Depth=4ft.	No.	1
Central Block-quard Length=8ft., Width=6ft., De Arch. Block- quard Comp. Block- quard Length=12ft., Width=10ft., De Length=12ft., Width=10ft., De Length=12ft., Width=10ft., De Length=13ft., Width=10ft., De Holding tank at plant Collection tank at plant Erection tank at plant Collection tank at plant Erection tank at plant Collection tank at plant Length=13ft., Width=8ft., De Holding tank near staff Comp. Block- Comp. Block- quard Length=17ft., Width=17ft., The Comp. Block- quard Length=17ft., Width=17ft., De Length=17ft., De Length=17ft., Width=17ft., De Length=17	3	Gol Canteen	Length=5ft., Width=6ft., Depth=10ft.	No.	1
Arch. Block- quard Comp. Block- quard Comp. Block- quard Comp. Block- quard Comp. Block- quard Length=12ft., Width=10ft., Length=12ft., Width=10ft., Length=12ft., Width=10ft., Length=13ft., Width=10ft., S.T.P Collection tank at plant Erection tank at plant Erection tank at plant Collection tank at plant Erection tank at plant Erection tank at plant Collection tank at plant Length=23ft., Width=17ft., Treated tank near staff Length=17ft., Width=17ft., Dength=17ft., Treated tank near central Length=20ft., Width=17ft.,	4	Central Block-quard	Length=6ft., Width=6ft., Depth=10ft.	No.	-
Arch. Block- quard Comp. Block- quard Comp. Block- quard Length=12ft., Width=10ft., Length=12ft, Width=10ft., Girl's Hostel Rear bus parking S.T.P Collection tank at plant Erection tank at plant Erection tank at plant Erection tank at plant Holding tank at plant Treated tank near staff Treated tank near staff Treated tank near central Treated tank near central Length=20ft., Width=17ft., Width=17ft., Width=17ft., Length=17ft., Length=17ft., Width=17ft.,	2		Length=8ft., Width=8ft., Depth=4ft.	No.	-
Comp. Block- quard Comp. Block- quard Girl's Hostel Near bus parking S.T.P Collection tank at plant Erection tank at plant Holding tank at plant Treated tank near staff Treated tank near central Treated tank near central Dength=12ft., Width=10ft., Length=12ft., Width=10ft., Length=13ft., Width=17ft., Length=17ft., Width=17ft., Length=17ft., Length=17ft., Length=17ft., Length=17ft., Length=17ft., Length=17ft., Treated tank near central Length=20ft., Width=15ft., Length=20ft., Width=15ft.,	9		Length=12ft., Width=10ft., Depth=15ft.	No.	-
Girl's Hostel Girl's Hostel Near bus parking S.T.P Collection tank at plant Erection tank at plant Holding tank at plant Treated tank near staff Treated tank near staff Treated tank near central Length=12ft., Width=10ft., Length=13ft., Width=8ft., De Length=17ft., Width=8.5ft., Length=17ft., Length=17ft., Width=17ft., Treated tank near central Length=20ft., Width=15ft., Length=15ft.,	7	Comp. Block- quard	-	No.	. 1
Girl's Hostel Near bus parking S.T.P Collection tank at plant Erection tank at plant Holding tank at plant Treated tank near staff Treated tank near central Treated tank near central Dength=10ft., Width=7ft., Delock Length=13ft., Width=8ft., Delock Length=17ft., Width=8.5ft., I Length=17ft., Width=17ft., Width=17ft., Width=15ft., Delock	00			No.	-
S.T.P Collection tank at plant Buffer tank at plant Holding tank at plant Treated tank near staff Treated tank near central Treated tank near central Treated tank near central Length=17ft., Width=17ft., Dequarter Treated tank near central Length=20ft., Width=17ft., block	6	Girl's Hostel		No.	-
S.T.P Collection tank at plant Erection tank at plant Buffer tank at plant Holding tank at plant Treated tank near staff Treated tank near central Treated tank near central Dength=23ft., Width=17ft., Dength=17ft., Width=17ft., Usedth=17ft., Width=17ft., Width=15ft., block	10	Near bus parking		No.	П
S.T.P Collection tank at plant Erection tank at plant Buffer tank at plant Holding tank at plant Treated tank near staff Treated tank near central Treated tank near central Dength=17ft., Width=17ft., Dength=17ft., Width=17ft., Width=17ft., Width=17ft., Width=17ft.,					
Collection tank at plant Erection tank at plant Buffer tank at plant Holding tank at plant Treated tank near staff Guarter Treated tank near central Treated tank near central Treated tank near central Length=17ft., Width=17ft., Length=20ft., Width=17ft.,		S.T.P			
Erection tank at plant Length=13ft., Width=8ft., I Buffer tank at plant Length=7ft., Width=5ft., De Holding tank at plant Length=9ft., Width=8.5ft., Treated tank near staff Length=17ft., Width=17ft., Treated tank near central Length=20ft., Width=15ft., block	1	Collection tank at plant	Length=23ft., Width=17ft., Depth=25ft.	No.	ı
Buffer tank at plant Length=7ft., Width=5ft., De Holding tank at plant Length=9ft., Width=8.5ft., I Treated tank near staff quarter Treated tank near central Length=17ft., Width=17ft., block	2	Erection tank at plant	H	No.	-
Holding tank at plant Length=9ft., Width=8.5ft., I Treated tank near staff Length=17ft., Width=17ft., Treated tank near central Length=20ft., Width=15ft.,	3	Buffer tank at plant	Length=7ft., Width=5ft., Depth=8ft.	No.	-
Treated tank near staff quarter Treated tank near central Treated tank near central block Length=17ft., Width=17ft.,	4	Holding tank at plant	Length=9ft., Width=8.5ft., Depth=5ft.	No.	-
Treated tank near staff Quarter Treated tank near central Treated tank near central Length=20ft., Width=15ft.,	2		1	No	-
ed tank near central Length=20ft., Width=15ft.,	9	Treated tank near staff quarter	Length=17ft., Width=17ft., Depth=11ft.	No.	-
	7	Treated tank near central block	Length=20ft., Width=15ft., Depth=4ft.	No.	1



Details of water tanks

S.No.	Location	Item Name	Unit	Quantity
1		Washroom water tank 2000 ltr.	Nos.	2
2	Central Block Doof	Washroom water tank 1000 ltr.	Nos.	3
.3	DIOCK	R.O raw water tank 2000 ltr.	No.	1
. 4		R.O pure water tank 1000 ltr.	No.	-
5		Washroom water tank 2000 ltr.	Nos.	С.
9	Arch Building Boof	Market water tank 1000 ltr.	No.	1
7	Danamig	R.O raw water tank 2000 ltr.	No.	1
00		R.O pure water tank 1000 ltr.	No.	1
6		Washroom water tank 2000 ltr.	Nos.	2
10	Komati Building-Roof	R.O raw water tank 2000 ltr.	No.	1
11		R.O pure water tank 500 ltr.	No.	1
12		Washroom water tank 2000 ltr.	Nos.	4
13	Comp Building Roof	R.O raw water tank 2000 ltr.	No.	1
14		R.O pure water tank 1000 ltr.	No.	1
15		R.O pure water tank 2000 ltr.	No.	1
16	Staff Quarter- Roof	Washroom water tank 2000 ltr.	Nos.	2
17		Washroom water tank 5000 ltr.	Nos.	2
18		Washroom water tank 2000 ltr.	No.	1
19	Boy's Hostel-Roof	R.O raw water tank 2000 ltr.	No.	1
20		R.O raw water tank 1000 ltr.	No.	1
21		R.O pure water tank 500 ltr.	No.	1
22		Washroom water tank 5000 ltr.	Nos.	4
23	Girls's Hostel, Doof	Washroom water tank 2000 ltr.	No.	1
24		R.O raw water tank 2000 ltr.	No.	1
25		R.O pure water tank 1000 ltr.	No.	1
26	Bus Parking	Water tank 1000 ltr.	No.	1





B - 97, 2nd Floor, Nehru Ground, N.I.T. Faridabad (Haryana) - 121001

Date: - 18.11.2022

M/s LINGYAS VIDYAPEETH

Kheri Road, Village – Jasana, Faridabad (Haryana)

Subject: - Proposal for renewal of Operational Supervision (AMC) of S.T.P. System.

Kind Atten .: - Mr. Bhavik Kuchipuri (Director) & Mr. Bikesh Singh.

Dear Sir,

In reference to your earlier work order No. LV/ADMIN/2021/1218 dated 27.11.2021; please find herewith enclosed our Annual Operational & Supervision Contract renewal offer for S.T.P. System as per following scope of works.

1. Scope - 24 Hrs. operational – Three Persons for 8 hours (on shift basis) &

One Supervisor for a visit (as per our operator requirement)

2. Charges - Rs. 40,000/- (Rs. Forty Thousand Only) per month

3. Payment - a) 100 % advance on monthly basis; 7th of every month.

4. Duties & Taxes - Extra (GST @ 18.00 %).

5. Responsibilities - Supervision & Operation of S.T.P., Log Book Maintenance, Maintenance

Schedule. Information to maintenance team with chemical / labor / routine

requirements (as and when required).

6. Contract Duration – Minimum One Year will be terminative on mutual understanding of two months early information. (If client is not satisfied with our service than the advance will be refunded after deduction of monthly charges as per

actual settlement).

Contd....2

7. Facilities Required (Client Scope) & Conditions

1. Fooding facility to our persons will be allowed to avail the same as per client's policy.

2. In case of health hazard / illness our staff will be facilitate as per our policy of leave & rest through self medication & hospitalization.

3. In case of absence on duty client may keep their attendance record for our verification.

4. As per responsibility our supervisors may change the duty time in between available staff or depute some other person for same duty by replacement of boys.

5. All Sunday or factory holiday with government holiday will be

considered as holiday for our staffs.

6. If any industrial hazard / industrial security or administrative failure will cause damage to our person than client will be responsible for a compensation as per settlement.

All Force-10 clauses are applicable on the contract and services.

8. All benefits are applicable to our deputed staff as per client industrial policies.

9. Our staff will be responsible for our instructed responsibility and not bound to obey any instructions by client (out of their responsibility).

10. Any complain of our manpower will be referred to our office in writing and our office will take action according to our policy.

11. Client will provide all the industrial safety accessories to our provided

manpower.

12. Gate Pass / I-Card / Attendance Card preparation are responsibility of client according to our manpower change & co-ordination.

13. Any dispute will be jurisdiction in Faridabad in any condition.

8. Exclusion -

(A) Clearance with any authority & Laisioning.

(B) Cleaning / maintenance of any task or equipment of labour.

(C) Coordination and purchase of any consumables with vendors.

(D) Any other matter not mentioned in our offer.

(E) Rectification / Upkeepment if required.

We hope you will find our proposal in line and give us a chance to serve your esteemed organization.

Thanking you,

For Aura Care



Lingaya's Vidyapeeth

Deemed-to-be-University u/s 3 of UGC Act 1956, Government of India NAAC ACCREDITED | Approved by MHRD/ AICTE/ PCI/ BCI/ COA/ NCTE Nachauli, Jasana Road, Faridabad- 121002 (Haryana) URL: www.lingayasvidyapeeth.edu.in | Phone No.: 0129-2598200-05

LV/ADMIN/2022/10/3

21st Nov. 2022

MR.AMRINDER, PROPRITER
AURA CARE
B-345,FIRST FLOOR,NEHRU GROUND,
NIT.FARIDABAD-121001
auracare@gmail.com
entsorga55@redifmail.com

Dear Mr. Amrinder:

AMC FOR OPERATIONAL SUPERVISION OF STP AT LINGAYAS'S VIDYAPEETH, FARIDABAD

This has reference to your quotation dated 18th November 2022 for Operational Supervision[AMC] of S.T.P. System with 150 KLD at the Lingayas's Vidyapeeth, Faridabad, Haryana on the following terms and condition;

- 1. Scope- To provide two person for 12 hours duty on one shift basis and one supervisor for a visit on weekly basis.
- 2. Charges-35,000/-(Rs. Thirty five thousand only) per month (Rs.30,000/- for operators and Rs.5000/-for supervisor).
- 3. Payment- Bills will be submitted after completion of month by 7th of next month and Lingaya's Vidyapeeth will make the payment on 10th of every month.
- 4. Duties and taxes- There will be extra service charge @18%.
- 5. Responsibilities Supervision and operation of S.T.P.; Log Book Maintenance, Maintenance Scheduled, Information to maintenance team with chemical/labor/routine requirements whenever required.
- Contract duration- This contract is for the period of one year from 1st Nov 2022 to 31st Oct 2023. This contract can be renewed for further period of one year with mutual consent of both parties.

Head Office (Delhi): K.No. 261, Lane No. 5, Westend Marg, Saidulajab, Near Garden of Five Senses, New Delhi-110030 | Ph. No. 12-2086032 Admin Office (Andhra Pradesh): 1st Floor, Sai Odyssey, Opp. Executive Club, Gurunanak Nagar Road, NH-5, Vijayawada-320861210

www.lingayasgroup.org

"Par Excellence With Human Touch

- 7. Termination This contract can be terminated by either party by giving one month notice to other party.
- 8. Aura care will be liable and responsible for the safety and security of its employees. Aura Care will take all precautionary measures for the safety of its employees and will indemnify Lingaya's Vidyapeeth against any injury or loss of life to its employees deputed at the STP site.
- 9. Aura Care will maintain register of operation and attendance at the STP site which will be verified by the representative of the Lingaya's Vidyapeeth.
- 10. Lingaya's Vidyapeeth will issue identity cards to the authorized employees of Aura Care at the STP site.
- 11.It will be responsibility of Aura Care of all prevailing labour laws for its employees deputed at the STP site.
- 12.Lingaya's Vidyapeeth will provide accommodation to employees on duty at the STP room at the site but providing them food facility will be responsibility of Aura Care.
- 13. This agreement does not include the liasioning and clearance on the part of Aura Care but Aura Care will guide and advice on the compliances from time to time.
- 14. This agreement does not include purchase and supply of consumables from venders.
- 15. This agreement does not include rectification/upkeepment but Aura Care will guide and advice if any rectification/upkeepment is required from time to time.
- 16. Any dispute arising out of this agreement shall have jurisdiction in Faridabad court only.

For, Lingaya's Vidyapeeth

Registra

AGREED & ACCEPTED

AMRINDER
PROPRITOR, AURA CARE

The Registrar

Lingaya's Vidyapeeth

Faridabad

Subject: Regarding water flow meter for our S.T.P Plant.

Respected Sir,

I want to say that the 02 nos. water flow meters are installed at our S.T.P. Plant, one for inlet waste water and another for treated water. Both installed meters are analog type and are in non-working condition & these meters are non-repairable.

Sir, as per the requirement of pollution board, now digital flow meters are required.

Quotations for purchase of new digital flow meter are attached.

Submitted for your kind approval.

Regards,

Bikesh Singh

Electrical Engineer

Maintenance

Forwarded to Registron-Str,

(COMPZIBAICE GASEIZ POZZBIJON CONIZOZ BOARD)



WATER METER

EVEREST SANITATION INDIA

B- 55, Wazirpur Group Industrial Area ,Delhi -110052 098110-76158,098100-76158, 96549 71369

Fax:- 011-47542058 Email: everestmeter@hotmail.com

www.everestwatermeter.com

Party Details:

M/s LINGAYAS VIDYAPEETH UNIVERSITY

Address: FARIDABAD, HARYANA-121002

Phone:- +91 94304 63100

Email:- bikesh@lingayasvidyapeeth.edu.in

Party GSTIN:-

PINo.

Dated

Contact Person

6-Nov-2022

ESI/PI/22-23/628

Other Ref.

Purchase Order No. :

Verbal

As per Customer

Transport Prepared By

Mr. Rahul Gupta +91 98100 76158

	Description of Goods	Quantity	Unit	Price	Discount Price	Amount (INR)
No.	E-Mag Type Flow Meter (Rubber Lining, Integral	1	Pc	27700	18500	18500
1)			, -			
	Display)					
	Size: 50 MM HSN CODE: 90261010					
	1.) Transmitter: Die Cast Aluminium IP66					
	2.) Power Supply: 90 – 265 VAC					
	3.) Outputs: RS485 MODBUS					
	4.) Sensor Terminal Housing: C.S Fabricated IP65					
	5.) Display: Graphic Display					
	6.) Flange: ASA #150 C.S				1	
	7.) Electrode: SS316L					
	8.) Grounding Electrode: SS316L					
	9.) Flow Tube: SS304					
	10.) Coil Housing: C.S 11.) Protection Class: IP-66					
	12.) 1 Year Warranty with Calibration Certificate					
	02 nos = Rs 43,660 +					
	17/11/2022					
	17/11/20	_				
2	ent Terms: 100% Advance					

Dispatch Time: Ready Stock

Transportation Charge: Extra in scope of Buyer

Note: Kindly Confirm rates before booking order due to uncertain Price of Raw Material.

Bank Details

Account Name: - EVEREST SANITATION INDIA

Account No:- 396604010035076 Bank Name: - UNION BANK OF INDIA

Branch: - Ashok Vihar IFSC CODE:- UBIN0539660

Total	18500		
Cartage	0		
GST @ 18%	3330		
Advance			
A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 15,754 \$		

Grand Total

Amount: Rupees Twenty One Thousand Eight Hundred Thirty Only

Terms & Conditions

1.) Goods once sold will not be taken back.

2.) Manufacturer's liability limited to replacement of product only.

3.) Subject to Delhi Jurisdiction only.

or Everest Sanitation India

Authorised Signatory

Faridabad-121001



Date: - 31.10.2022

M/s Lingayas Vidyapeeth

Nachauli, Jasana Road, Faridabad (Haryana)

Your requirement of Online Flow Meters for S.T.P. System Subject: -

Kind Atten.: - Mr. Ashok Nagar (Maintenance) & Mr. Bikesh Singh.

Dear Sir.

In reference to our discussion today, we are pleased to submit our proposal for Online Flow Meters of S.T.P. System as per your requirement.

ONLINE FLOW METER

Type

Digital Online

Make

Imported (Aster / Aqua / as available)

Capacity

0.5 - 2.5 KL / Hrs.

Size

50 mm

Installation

Horizontal

Operation

Continuous

Numbers

Two

Price

Rs. 14,500/- (each) x 2 = Rs. 29,000/-

MAGNETIC FLOW METER!

Type

Electro-Magnetic

Make

Aster

Capacity

0.5 - 2.5 KL / Hrs.

Size

50 mm

Installation

Horizontal

Operation

Continuous

Numbers

Two

Price.

Rs. 36,850/4 (each) x 2 = Rs. 73,700/-

Installation Labour with required pipes & fittings

Price

Rs. 5,000/- (each) x 2 =

Rs. 10,000/-

Commercial Terms: -

Payment Terms

100% Advance along with order.

Taxes

GST @ 18%,

Thanking you, with hope that you admire us with valuable order.

For Environmental Technologies Services Organisation

Auth. Signatory

HARYANA STATE POLLUTION CONTROL BOARD

C-11 Sector-6, Panchkula Ph - 0172- 577870-73, Fax No. 2581201

E-mail- hspcbho@gmail.com Website: hspcb.gov.in

Office Order

Whereas, the Board, vide its order Endst. No. HSPCB/2020/PLG/1767-1795 dated 04.12.2020 has amended its consent procedure issued vide Head Office order Endst. No. HSPCB/2018/517-546 dated 26.02.2018 for grant of consent to establish and consent to operate under Water (Prevention and Control of Pollution) Act, 1974 and Air (Prevention and Control of Pollution) Act, 1981 alongwith consolidated list of industrial/non industrial sector/project covered under Red, Orange, Green and White Categories, based upon the directions issued by CPCB u/s 18(1)(b) of Water Act, 1974 and Air Act, 1981 vide letter no. B29012/ESS (CPA)/2015-16/8526 dated 07.03.2016 and subsequent directions thereon;

Whereas, Hon'ble NGT in the matter of OA No. 400/2017 titled as Westend Green Farms Society Vs Union of India & Ors. and OA No. 26/2019 titled as Abhay Singh Dahiya Vs State of Haryana has directed all States/UTs to take further steps for enforcing CPCB guidelines and mechanism for Control of Pollution and Enforcement of Environment Norms at Individual Establishments and the Area/Cluster of Restaurants/Hotels/Motels/Banquets; and.

Whereas, the matter was examined by the Committee of this Board constituted for categorization of new/left over industrial sectors/projects for consent management, in its meeting held on 14.07.2021 and the Committee recommended that Restaurants/Dhabas/Motels/ Marriage Halls/Banquet Halls/ Party Lawns may be added in categorization of industrial sectors/projects issued vide order endst. No. HSPCB/2020/PLG/1767-1795 dated 04.12.2020 based on waste water discharge and floor area;

Therefore, in view of above, it is hereby ordered that the following industrial/non industrial sector/projects are added under Red, Orange and Green Categories in the consent procedure already issued vide Head Office order Endst. No. HSPCB/2020/PLG/1767-1795 dated 04.12.2020 for obtaining consent to establish and consent to operate under Water (Prevention and Control of Pollution) Act, 1974 and Air (Prevention and Control of Pollution) Act, 1981:-

Industrial/ Non-Industrial Sectors/Projects "Restaurants/Dhabas/ Motels/ Marriage Halls/Banquet Halls/ Party Lawns (Waste Water Generation >=100 KLD)" is added at Sr. No. 80 in the List of Red Category of Industrial/ Non-Industrial Sectors/Projects.

Industrial/ Non-Industrial Sectors/Projects "Restaurants/Dhabas/ Motels/ Marriage Halls/Banquet Halls/ Party Lawns (Waste Water Generation >=10 KLD but <100KLD))" is added at Sr. No. 112 in the List of Orange Category of Industrial/

Non-Industrial Sectors/Projects.

Industrial/ Non-Industrial Sectors/Projects "Restaurants/Dhabas/ Motels/ Marriage Halls/Banquet Halls/ Party Lawns having minimum floor area of 100 m2 or a with minimum seating capacity of 36 (Waste Water Generation <10 KLD)" is added at Sr. No. 74 in the List of Green Category of Industrial/ Non-Industrial Sectors/Projects.</p>

*Note:

1. It is clarified that only those Restaurants/Dhabas/ Motels/ Marriage Halls/Banquet Halls/ Party Lawns having Waste Water Generation <10 KLD are covered

The specific standards prescribed under EP Rules, 1986 (as amended) shall be applicable on the Hotels, banquet halls, restaurants, etc. If, the effluent is discharged into a municipal sewer leading to a Sewage treatment Plant, the hotel or restaurant or banquet hall, as the case may be, shall provide a proper Oil and Grease Trap for effluent arising from its kitchen and laundry and shall have to comply with the 'General Standards for Discharge of Environmental Pollutants Part-A: Effluents' notified under Schedule-VI.

The guidelines and mechanism issued by CPCB vide letter dated 19.03.2020 for Control of Pollution and Enforcement of Environment Norms at Individual Establishments and the Area/Cluster of Restaurants/Hotels/Motels/Banquets shall

be applicable.

These orders shall come into force with immediate effect.

Dated Panchkula, the 9th September, 2021

Dr. Sumita Misra, IAS Chairperson-HSPCB

Endst. No. HSPCB/PLG/2021/2210-2264

A copy of the above is forwarded to the following for information and further

1. The Additional Chief Secretary to Govt. Haryana, Department of Environment and necessary action:-

Climate Change, Chandigarh.

2. The Additional Chief Secretary to Govt. Haryana, Panchayat and Development

3. The Additional Chief Secretary to Govt. Haryana, Urban Local Bodies

Department, Haryana.

4. The Principal Secretary to Govt. Haryana, Town & Country Planning Department,

5. The Principal Secretary to Government, Haryana, Industries & Commerce Department Chandigarh.

6. All Deputy Commissioners of Districts of Haryana.

7. All Branch Incharges dealing with consent management in Head Office of the Board.

8 All Regional Officers of the Board in the field.

9. Environmental Engineer -cum- Nodal Officer of the HSPCB, Haryana Enterprises Promotion Centre (HEPC) Bay No. 63-64-65-66, Sector 2, Panchkula.

10. Environmental Engineer-IT, HSPCB, Panchkula. He is requested to make necessary changes in the online inspection module.

11. Nodal Officer (IT) for uploading the orders on the website of the Board for the notice of all concerned.

Sr. Env. Engineer (PLG) For Chairperson

Endst. No. HSPCB/PLG/2021/2265 - 2268

A copy of the above is forwarded to the following for information of the officers:

1. Chief Secretary, Government of Harvana

2. Chairman. CPCB

3. PS to Chairman

4. PA to Member Secretary

Sr. Env. Engineer (PLG)

(A) <u>Eateries/ restaurants along roadside having minimum seating capacity of 36 numbers.</u>

A restaurant with minimum seating capacity of 36 shall install ETP and treated effluent water from ETP installed should meet existing Environmental Standard notified by the MoEF&CC vide GSR 794(E) dated 04.11.2009 and reproduced as under. The standard may be made stringent by concerned SPCB/PCCS.

Parameters	Effluent Standards (Limiting concentration in mg/l except pH)					
	Inland surface water	On land for irrigation				
На	5.5-9.0	5.5-9.0				
BOD _{3days, 27°C}	100	100				
Total Suspended Solids	100	100				
Oil & Grease	10	10				

(B) Effluent discharge norms for hotels

Hotel type	Parameters	Effluent	Standa		(Lim	iting
Hotel type	T drameters	concentra	ition in mg	I, exce	pt pH)	
		Inland	surface	On	land	for
		water		irrigat	tion	
Hotel with at	pH	5.5-9.0		5.5-9	.0	
	BOD _{3 days, 27°C}	30		100		
least 20	Total Suspended Solids	50		100		
bedrooms	Oil & Grease	10		10		
	Phosphate as P	1.0		-		
Hotel with less	рН	5.5-9.0		5.5-9	.0	
than 20	BOD 3 days, 27°C	100		100		
bedrooms or a	Total Suspended Solids	100		100		
The amount of the control of the con	Oil & Grease	10		10		
banquet hall	10.					
with minimum						
floor area of						
100 m ² or a						
restaurant with						
minimum						
seating						
capacity of 36						

Effluent from the unit shall comply with the above norms as applicable

- c) The units shall provide effluent treatment plant as proposed and maximize reuse of treated sewage in toilet flushing, floor washing, gardening and other non-potable purposes.
- The unit shall install water meters to record the daily consumption of water and a separate electromagnetic flow meter at the inlet and outlet of effluent treatment a plant to record actual flows on a daily basis.

TAX INVOICE

(FORM GST INV-1) (SEE RULE-1)

AURA CARE

B – 97, 2ND FLOOR, NEHRU GROUND, N.I.T. FARIDABAD (HARYANA) PH. 0129 – 4039167, M.: 9811209167, Email- <u>auracare.a@gmail.com</u>, <u>www.entsorg.org</u>

	06ADTPK4652J1Z3			egman.com,							
	Details of Receiver (Billed To)		Invoice	No. 2022-	23 / 162 DATE	-01.12.2022					
Name	LINGYAS VIDYAPEETH		Order I	lo LV/	ADMIN/2022/101						
Address	Nachaoli Road, Village – Jasana, Far (Haryana)	Transportation Mode									
State State Code GSTIN	Haryana		Vehicle No. Date & Time of Supply Place of Supply								
oo i ii .	Details of Consignee (Shipped To)										
Name Address State State Code GSTIN	Nachaoli Road, Village – Jasana, Fa (Haryana) Haryana	ridabad	Tax Pa	yable on R	YES / NO						
S. No. Desc	ription of Goods	HSN Code	Qty	Unit	Rate (Per Item)	Taxable Value					
S.T.F	ational & Supervision charges of P. System for the period of ember, 2022.	998519	1	Month	35000/-	35,000.00					
					TOTAL	35,000.00					
		-			TOTAL Freight	35,000.00					
Total Invoid	ce Value (in figure) Rupees41,300	. <u>//-</u>			The second secon						
					Freight Taxable Value SGST @ 9%	35,000.00 3,150.00					
Total Invoi	ce Value (in words) Rupees Forty C				Freight Taxable Value SGST @ 9% CGST @ 9%	35,000.00 3,150.00					
Total Invoi	ce Value (in words) Rupees Forty C				Freight Taxable Value SGST @ 9%	35,000.00 3,150.00					
Total Invoi	ce Value (in words) Rupees Forty C	one Thousa	and Three		Freight Taxable Value SGST @ 9% CGST @ 9% IGST @ 18%	35,000.00 3,150.00					
Total Invoi	ce Value (in words) Rupees Forty C	One Thousa	and Three	<u>e</u>	Freight Taxable Value SGST @ 9% CGST @ 9%	35,000.00 35,000.00 3,150.00 3,150.00 					

venified 1

For AURA CARE

AUTH. SIGNATORY

TAX INVOICE

(FORM GST INV-1) (SEE RULE-1)

AURA CARE

B – 97, 2ND FLOOR, NEHRU GROUND, N.I.T. FARIDABAD (HARYANA) PH. 0129 – 4039167, M.: 9811209167, Email- auracare.a@gmail.com. www.entsorg.org

		PH. 0129 - 4039167, M.: 9811209	9167, Email-	auracare.a@	gmail.com	, www.entsorg.org			
GST	IN NO	06ADTPK4652J1Z3							
		Details of Receiver (Billed To)		Invoice	Invoice No. 2022-23 / 178 DATE				
Nan	ie	LINGYAS VIDYAPEETH			Order No LV/ADMIN/2022/1013 Order Date - 21.11.2022				
Add		Nachaoli Road, Village – Jasana, Fa (Haryana)	ridabad		Transportation Mode Vehicle No.				
State State GST	Code	Haryana 06		Date & Time of Supply Place of Supply					
		Details of Consignee (Shipped To)							
Nam		Nachaoli Road, Village - Jasana, Fa	ridabad						
Add	ress	(Haryana)		T D			una (No		
State		Haryana		1 ax Pay	able on R	everse Charge :	YES / NO		
	Code	06		4					
GST	IN								
S. No.	Descr	ription of Goods	HSN Code	Qty	Unit	Rate (Per Item)	Taxable Value		
1.	S.T.P.	ational & Supervision charges of System for the period of onber, 2022.	998519	1	Month	35000/-	35,000.00		
						TOTAL	35,000.00		
Total	Invois	Value (in figure) Possess 41 200	,			Freight			
		e Value (in figure) Rupees41,300				Taxable Value	35,000.00		
Total	Invoice	e Value (in words) Rupees Forty O	ne Thousa	nd Three		SGST @ 9%	3,150.00		
	dred Oi					CGST @ 9%	3,150.00		
				<u></u>		IGST @ 18%			
Amo	unt of T	ax subject to Reverse Charge Rs							
		ax subject to Reverse Charge Rs				Other Charges	41,300.00		

Venties 12023.

Swifted

The state of the s

For AURA CARE

AUTH SIGNATORY

TAX INVOICE (FORM GST INV-1) (SEE RULE-1)

AURA CARE

 $B-97, 2^{ND}$ FLOOR, NEHRU GROUND, N.I.T. FARIDABAD (HARYANA)

GSTIN NO	06ADTPK4652J1Z3		Involo	No. 2022-2	23 / 188 DATE	-01.02.2023	
	Details of Receiver (Billed To)		Order N		ADMIN/2022/101		
Name LINGYAS VIDYAPEETH				ate -21.1		,	
Address State State Code GSTIN	Nachaoli Road, Village – Jasana, Far (Haryana) Haryana 06	ridabad	Transportation Mode Vehicle No. Date & Time of Supply Place of Supply				
00,	Details of Consignee (Shipped To)						
Name Address State	Nachaoli Road, Village – Jasana, Fa (Haryana) Haryana 06	ridabad	Tax Pay	yable on R	everse Charge : \	YES / NO	
State Code GSTIN	06						
0	cription of Goods	HSN Code	Qty	Unit	Rate (Per Item)	Taxable Value	
1. Open S.T. 2023	rational & Supervision charges of P. System for the period of January, 3.	998519		Month	35000/-	35,000.00	
					тоти	35,000.00	
					TOTAL Freight	33,000.00	
	ice Value (in figure) Rupees41,30	0/-			Taxable Value	35,000.00	
					SGST @ 9%	3,150.00	
Total Invo	ice Value (in words) Rupees Forty	One Thous	and Three	2	CGST @ 9%	3,150.00	
Hundred	Only		<u>.</u>		IGST @ 18%		
A manual or	f Tax subject to Reverse Charge Rs						
				T-	Other Charges tal Invoice Value	41,300.00	
	hat the particulars given above are true Faridabad Jurisdiction	and correc	it.	10	tai invoice value	41,500.00	
Ventre	Turbana.	,	C h		F	or AURA CARE	

06/02/2023

TAX INVOICE (FORM GST INV-1) (SEE RULE-1)

AURA CARE

B – 97, 2ND FLOOR, NEHRU GROUND, N.I.T. FARIDABAD (HARYANA) PH. 0129 – 4039167, M.: 9811209167, Email- <u>auracare.a@gmail.com</u>, <u>www.entsorg.org</u>

CSTI	N NO	PH. 0129 – 4039167, M.: 981120 06ADTPK4652J1Z3	916/, Email- g	auracare,a(a)	gmail.com	, www.entsorg.org		
6511	N NO.	Details of Receiver (Billed To)		Invoice	No. 2022-	23 / 202 DATI	E - 01.03.2023	
Name		LINGYAS VIDYAPEETH	# VD	Order No		/ADMIN/2022/10		
Addre State State (GSTI)	Code	Nachaoli Road, Village – Jasana, F (Haryana) Haryana 06	aridabad	Transportation Mode Vehicle No. Date & Time of Supply Place of Supply				
		Details of Consignee (Shipped To)						
Name Addre State State (GSTI)	ess Code	Nachaoli Road, Village – Jasana, F (Haryana) Haryana 06	aridabad	Tax Pay	able on R	Reverse Charge :	YES / NO	
S. No.	Descr	iption of Goods	HSN Code	Qty	Unit	Rate (Per Item)	Taxable Value	
1.	Opera S.T.P 2023.	ational & Supervision charges of System for the period of February,	998519	1	Month	35000/-	35,000.00	
						TOTAL	35,000.00	
T . 1						Freight		
		e Value (in figure) Rupees41,30				Taxable Value	35,000.00	
Total	Invoic	ee Value (in words) Rupees Forty	One Thousa	nd Three		SGST @ 9%	3,150.00	
	red O					CGST @ 9%	3,150.00	
				<u>-</u>		IGST @ 18%		
Amou	int of 7	Γax subject to Reverse Charge Rs				Other Charges		
Certif	ied tha	at the particulars given above are true	and correct.		Total	al Invoice Value	41,300.00	
Subje	ct to F	aridabad Jurisdiction			150	In tolee value	1,300.00	

AUTH SIGNATORY

TAX INVOICE

(FORM GST INV-1) (SEE RULE-1)

AURA CARE

B – 97, 2ND FLOOR, NEHRU GROUND, N.I.T. FARIDABAD (HARYANA) PH. 0129 – 4039167, M.: 9811209167, Email- <u>auracare.a@gmail.com</u>, <u>www.entsorg.org</u>

		PH. 0129 - 4039167, Mr. 9811209	107, Chian-	active at the state of				
GSTI	N NO	06ADTPK4652J1Z3		Invoice N	No. 2023-	24 / 003 DATE	- 01.04.2023	
Details of Receiver (Billed To)				Throne Ito. 2020 211				
Name LINGYAS VIDYAPEETH				Order No Verbal Order Date - NIL				
Address		Nachaoli Road, Village - Jasana, Faridabad		Transportation Mode				
		(Haryana)		Vehicle No. Date & Time of Supply Place of Supply				
State		Haryana						
State Code GSTIN		06						
Name N		Nachaoli Road, Village – Jasana, Faridabad (Haryana)		Tax Payable on Reverse Charge : YES / NO				
Address								
State		Haryana						
State	Code	06						
GSTI	N							
S.	D	ription of Goods	HSN	Qty	Unit	Rate	Taxable Value	
No.	Desci	ription of Goods	Code	4.5		(Per Item)		
6	S.T.P 2023.	P. System for the period of March,				V		
				1		TOTAL	35,000.0	
		300 man				Freight	25,000,00	
Total	Invoic	ce Value (in figure) Rupees41,300	<u>0/-</u>			Taxable Value	35,000.0	
					rind Three SGST @ 9% CGST @ 9%		3,150.0	
Total Invoice Value (in words) Rupees Forty One Thousa Hundred Only				3,150.0				
			<u> </u>		IGST @ 18%			
						4		
Amount of Tax subject to Reverse Charge Rs Certified that the particulars given above are true and correct.				Other Char		Other Charges		
					Total Invoice Value		41,300.0	
Cultin	neu III	Faridabad Jurisdiction						
Subje	CL TO F	arradad surisdiction						

verifical lay

For AURA-CARE

AUTH. SIGNATORY

Neer Guard Traders

			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A-166 Ramphal Chowk Sec-7 Ext. Dwarka	GS	Γ 07AGCPM3494L1Z0	
TO:	Quotation No.	NGTQ38	The state of the s
Address :	Date :	9-Mar-2023	RO 250 LPH

Sno.	Particulars		
1	250 LPH RO Plant		60990
2	Warranty- 1 Year		
3	Comprehensive AMC Charges From Second Year - Rs 21,000 GST @18% Per year)/- +	
4			
5			
Sub total			60990
	GST @	18%	10978.200
	Roui	nd Off	<u>-0.2</u>
	Total Ar	nount	71968

Major Specifications -Product Image 1 **Item QTY** RWP - CRI 0.5 HP 1 1 HPP - LUBI 2/10 Flow Meter - 600 LPH 3 Dosing Pump - ADOS/F1 4 5 Panal - Nano 6 Membrane - TFC 4040 1 7 **SS Skid - SS 204** MPV - Initiative 3/4" 8 9 Media **50 KG** 10 **LPS - Aster** 1 P. Gauge - 21 Kg 11 3 12 **Membrane housing - FI 1** Filter housing - Jumbo 2 13 **Spun filter - Jumbo** 14 **15 Yarn Filter UPVS Fitting - Astral** 1 Lot 16 17 **Vesel - Pentair 1054** 1 25 Kg 18 Carbon 19 **Assesery** 1 Lot 20 Labour

21 Chemical

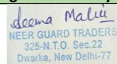
AMC Terms & Condition

- 1. 4 quarterly service included to be booked by customer in advance.
- 2. AMC covers all consumer durables for one year at no extra charges.

General Terms & Conditions

- 1. Payment terms We require 50% advance payment with order confirmation and remaining 50% before delivery
- 2. We Will Deliver the Water plant within 3-4 weeks from the date of order confirmation.
- 3. Our team of experienced technicians will install the water plant on-site, ensuring that it operates optimally and meets your specific requirements
- 4. Customer can call technician for service or complaint by calling or texting on 9818887457.
- 5. Complaint will be attended within 48 hours
- 6. Damages by client not included, thereby, terminating the warrenty automatically.

For Complaint or Querry Contact: 9818887457 or mail on to: neerguardtraders@gmail.com.



Authorised signatory

Vikas Grover

R/o Dabua colony, Faridabad, Haryana -121004

Date: 20-04-2023

<u>S.no</u>	<u>Item</u>	Rate	Quantity	Amount (Rs.)		
1	150 lph R.o.	30000	4	120000		
2	25 lph R.o.	9700	1	9700		
	Total Amount before GST			129700		
	CGST @9%			11673		
	SGST@9%			11673		
	IGST@18%			-		
	Total Amount after GST			153046		
	Rupees One Lakh Fifty-Three Thousand Forty-Six Only.					
	Please make payment by way of NEFT/RTGS Or Issue Cheque as under: Vikas Grover Bank – Fedral Bank Account No. – 13810100031076 IFSC – FDRL0001381 Branch - 5 D/6, B P, Neelam Railway Road, Faridabad, Haryana-121001					

New Aqua Forbes Services

Regd. Off. Dabua Colony, Faridabad, Haryana -121004 Sector -86, Nehar Par, Greater Faridabad Contact No. +91 9891598556

Invoice

LINGAYA'S VIDYAPEETH FARIDABAD, HARYANA

DATE: 29/09/2023

<u>S.no.</u>	<u>Item</u>	<u>Rate</u> (Rs.)	Quantity	Amount (Rs.)
1.	High pressure pump repair (Pcb diffuser 2 pcs, carbon 2 pcs, elpaler 15 pcs, plane diffuser 2 pcs Shaft 1 pcs relay 1 pcs capestor 100~120) with labour	11000	-	11000
	Total amount before GST			11000
	Rupees Eleven Thousand Only			
	Please make payment by the way of NEFT/RTGS or Issue cheque as under Vikas Grover Bank – Fedral Bank Account No. 13810100031076 IFSC – FDRL0001381 Branch- 5d/6 BP, Neelam Railway Road, Faridabad, Haryana-121001			

New Aqua Forbes Services

pingfore

VIKAS GROVER

(Proprietor)