

TENDER FORM FOR

Thirty Rain Water Harvesting Structures for Households in 09 Villages of Rohat block of Pali district Rajasthan

REF.: BISLD/Pali/GSP Tender/2026-27/03

Date: 15.05.2026

To
Chief Programme Executive
BAIF INSTITUTE FOR SUSTAINABLE LIVELIHOODS AND DEVELOPMENT
BAIF Bhawan, G-Block, Sector-14, Hiran Magri, Udaipur
Rajasthan

Sub: Invitation for Rate for 30 Rain Water Harvesting Structures (Tanka) in 09 Villages of Rohat block of Pali district, Rajasthan

Dear Sir,

With reference to your advertisement in the dated....., our Firm/Company wants to quote the rate for the above mentioned item as per the terms & conditions mentioned below:

1. Name of the Party:

2. Address:

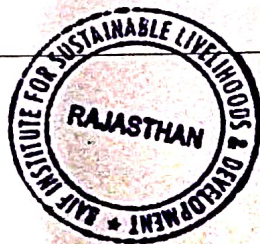
3. Telephone No.

4. PAN No.

5. GST/Sales Tax Reg. No.

6. Earnest Money of 5% of tender value must be submitted by Demand Draft/Cheque in favour of "BAIF INSTITUTE FOR SUSTAINABLE LIVELIHOODS AND DEVELOPMENT, Rajasthan." payable in Udaipur.

Vide Draft / Cheque No.	Dated
-------------------------	-------



[Handwritten Signature]

Terms & Conditions:

PART A: TECHNICAL BID
Quotation /Tender Value

1. 30 Rainwater Harvesting Structures for Households must have the following standards

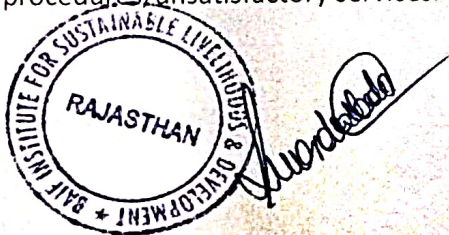
I am ready to undertake the following items of work (please provide the rates on the letterhead of the Organisation/Firm).

S N	Particulars	Units	RCC Modal	PCC Modal	Plumb Concrete modal	Average Quantity for One RWH	Rate (as per BSR) with 18% GST	Total Amount with 18 % GST
			Quantity for 01 unit	Quantity for 01 unit	Quantity for 01 unit			
1	Earth work	CuM	26.35	28.18	32.03	28.85	122.46	3,533.00
2	Stone Pitching below the tank	CuM	0.86	0.92	1.05	0.94.33	2,589.18	2,442.45
3.1	1:3:6 below Tank	CuM	0.86	0.92	6.35	2.71	4,187.64	11,348.50
3.2	Dry Stone masonry	CuM	-	-	2.65	0.88	4,187.64	3,699.00
4	1:2:4 cement Concrete	CuM	4.85	6.74	0	3.86	5,776.40	22,316.15
6	Reinforcement	Kg	275.00	0	0	91.67	94.40	8,653.33
5	Shuttering	SqM	68.40	73.20	78.00	73.20	338.19	24,755.50
6	Plaster (05 mm with 1:3)	SqM	52.86	54.64	56.92	54.80	230.75	12,645.86
7	Roofing Stone Patti	SqM	11.76	12.42	13.80	12.66	1,204.67	15,251.12
8	PVC Pipe 110mm fitting with material							
a	PVC Pipe 110 mm with clamp	mtr	12.00	12.00	12.00	12.00	118.00	1,416.00
b	PVC Band 110 mm	nos	5.00	5.00	5.00	5.00	188.80	944.00
c	PVC Tee 110 mm	nos	5.00	5.00	5.00	5.00	236.00	1,180.00
d	PVC Valve 110 mm	nos	1.00	1.00	1.00	1.00	1,180.00	1,180.00
9	Cap of Main Hall Chamber	nos	1.00	1.00	1.00	1.00	1,180.00	1,180.00
Total cost for one tank								110,544.11
Total cost for 30 tanks								33,16,347.30
							% Above / Below

Currently, to streamline the tendering process, ten units of each of the three RWH models have been allocated. This number may vary based on actual demand received from the Participant; However, a total of 30 RWH units—comprising all models will be installed.

Based on the rates obtained through the tender process, any expenditure for work exceeding a project cost of Rs. 75,000 shall be borne by the participant.

2. Latest updated GST Certificate (Enclosed Document No.)
3. Latest updated Income Tax Return Certificate (Enclose Document No.)
4. The value of civil work experience you have gained in the last 3 years (in Rupees).
5. The authority reserves the right to terminate the contract of any agency in case of any change in the Organisational procedures/unsatisfactory services.



Eligibility Criteria:

1. Security against Tender by demand draft/cheque of Rs. 3750/RWH should be attached with the Technical BID in favour of "BAIF INSTITUTE FOR SUSTAINABLE LIVELIHOODS AND DEVELOPMENT, Rajasthan." payable in Udaipur.
2. In case of any shortfall in the above documents, BIDS will be disqualified and the earnest money will be returned without interest.
3. The BISLD RAJASTHAN Management reserves the right to reject the tender/part of the tender without giving any reason.

Our Organisation/Firm agrees with the above terms and conditions for the Technical BID.

Thanks & Regards



(Mr. Surendra Verdia)
Chief Programme Executive



PART B: FINANCIAL BID

1. Separate sealed envelope should contain the Financial BID.
 2. The tender must indicate the offered price clearly (Rs. / Cu.m/Sq.m) in words and in figures on the letterhead of the organisation/firm. The Rate to be **quoted for 31 March 2027** (Enclosed Document No.). There will not be any revision in the Price during the validity period of the tender.
 3. The rate (offer price) should be quoted as per the specifications mentioned. Price should be quoted without tax and with tax separately.
 4. As the Rain Water Harvesting Structures at the Household Level are to be undertaken in **9 villages of Rohat block of Pali district (Rajasthan)**. The design of the RWH (Tanka) is attached. The bidder must carefully read the technical estimate and the design attached in the following pages.
 5. The rate contract will be valid up to 31st March 2027. No escalation in price will be entertained during the validity of the tender.
 6. If the firm fails to complete the work within the stipulated time mentioned in the Work Order, BISLD will be free to get the work done by an alternative source in the open market, and the difference in amount will be deducted from the amount payable to the firm as security money.
 7. If there is delay in the completion of the work and it is not completed within the stipulated time, the tender will be terminated, and the entire security money will have to be forfeited.
 8. **Clean sand and aggregate 20 mm will be used for all construction work.**
 9. Cement shall be used of Wonder, JK Cement or Ultratech (PPC) during the execution of the work. The use of a **mixture machine, vibrator machine, steel plate shuttering frame (inner & outer), and deployment of a skilled Mason (Mistri) is mandatory.**
 10. The bid should be submitted by **22nd May, 2026 at 4.00 pm.**
 11. In case of any shortfall of the above documents, the BID will be disqualified and the earnest money will be returned without interest.
 12. BISLD RAJASTHAN Management reserves the right to reject any tender or part of the tender without showing any reason.
 13. The tender shall be invited on percentage rate basis. Bidders shall quote their rates as **below %/At Par/Above (%)** on the estimated cost per tank.
 14. The quoted percentage shall be clearly mentioned in figures and words. Example: "**Below 20% (Twenty percent below)**" or "**Above 5% (Five percent above)**". At Par means the bidder agrees to execute the work at the estimated cost of Rs. per tank without any variation.
 15. The quoted percentage shall be applicable uniformly for all tanks allotted to the bidder.
 16. In case of any queries, Mr. Sushant Kumar, Project Engineer, can be contacted at 7488484469
- All disputes are subject to Udaipur jurisdiction only.

Allotment of Work

- The total work consists of **30 tanks.**
 - **Maximum allotment per vendor shall be limited to 10 RWH**, regardless of the percentage rate quoted. Based on the lowest valid percentage rates and administrative convenience, the work may be distributed among multiple bidders. Additional Work Orders (beyond the initial 10 units) may be issued based on the time taken to complete the task and the quality of the work performed.
- Our Organisation / Firm agrees with the above terms & conditions for the financial BID.

Thanking you
With regards

Name & Designation:
Mr. Surendra Verdia
(Chief Programme Executive)

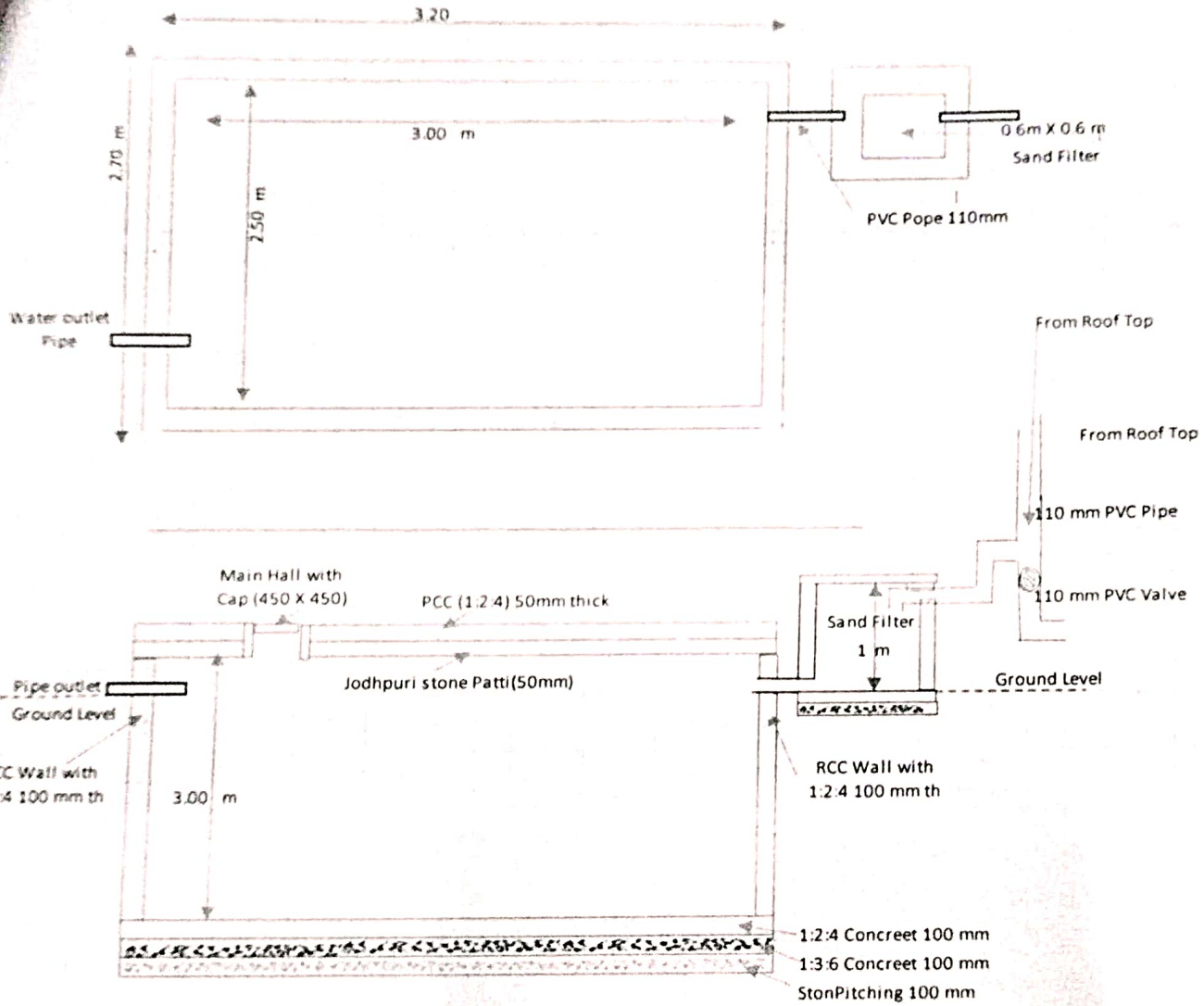


Drawing of Rainwater Harvesting Structure for Households

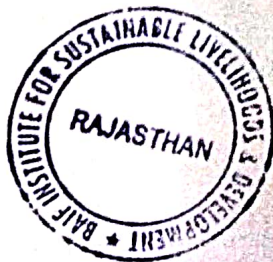
(The dimensions will change depending on the site conditions.)

RCC Model

Drawing RCC Model
RWH for Households



Sushant Kumar



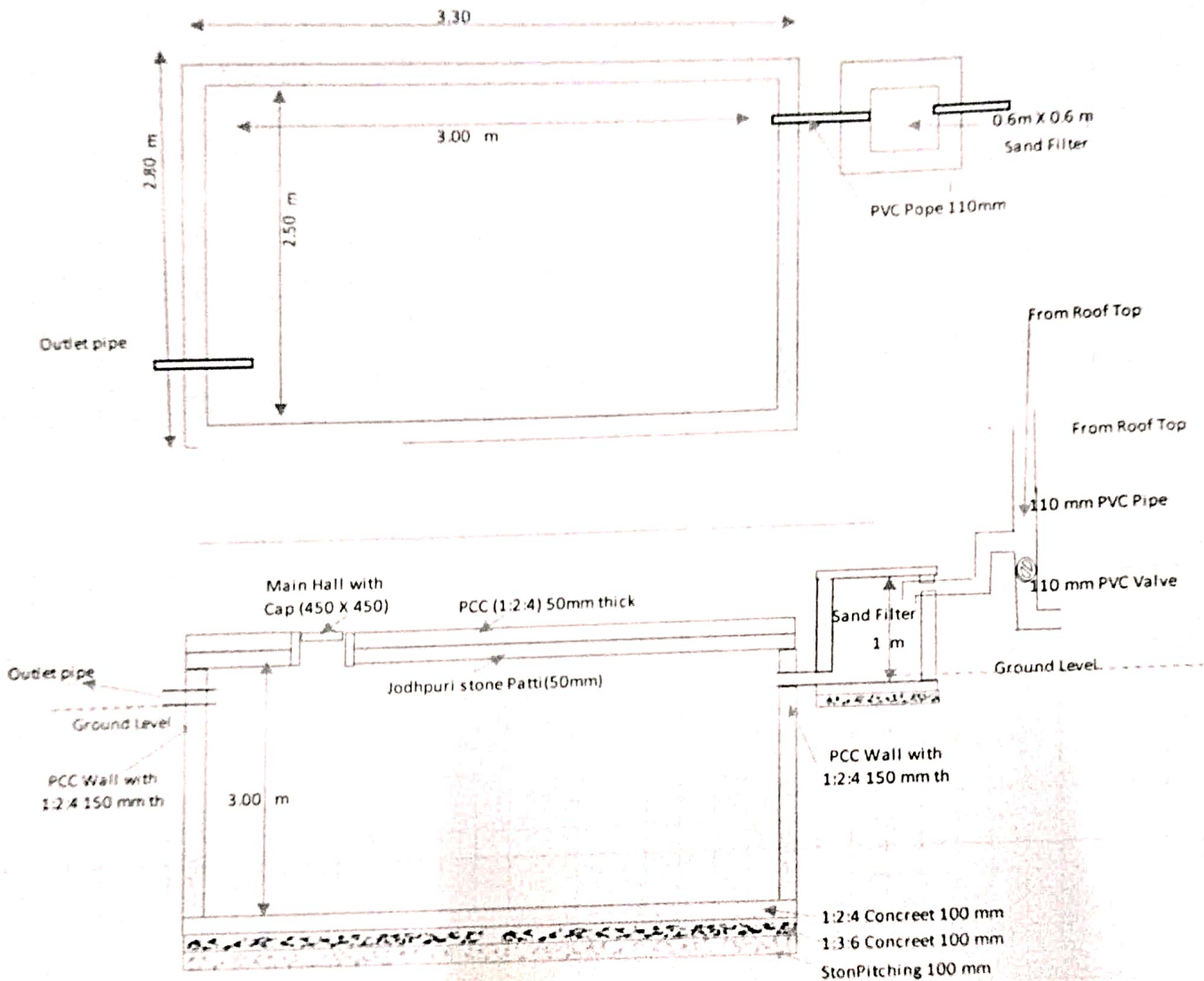
Drawing of Rainwater Harvesting Structure for Households

(The dimensions will change depending on the site conditions.)

PCC Model

Drawing PCC Model

RWH for Households



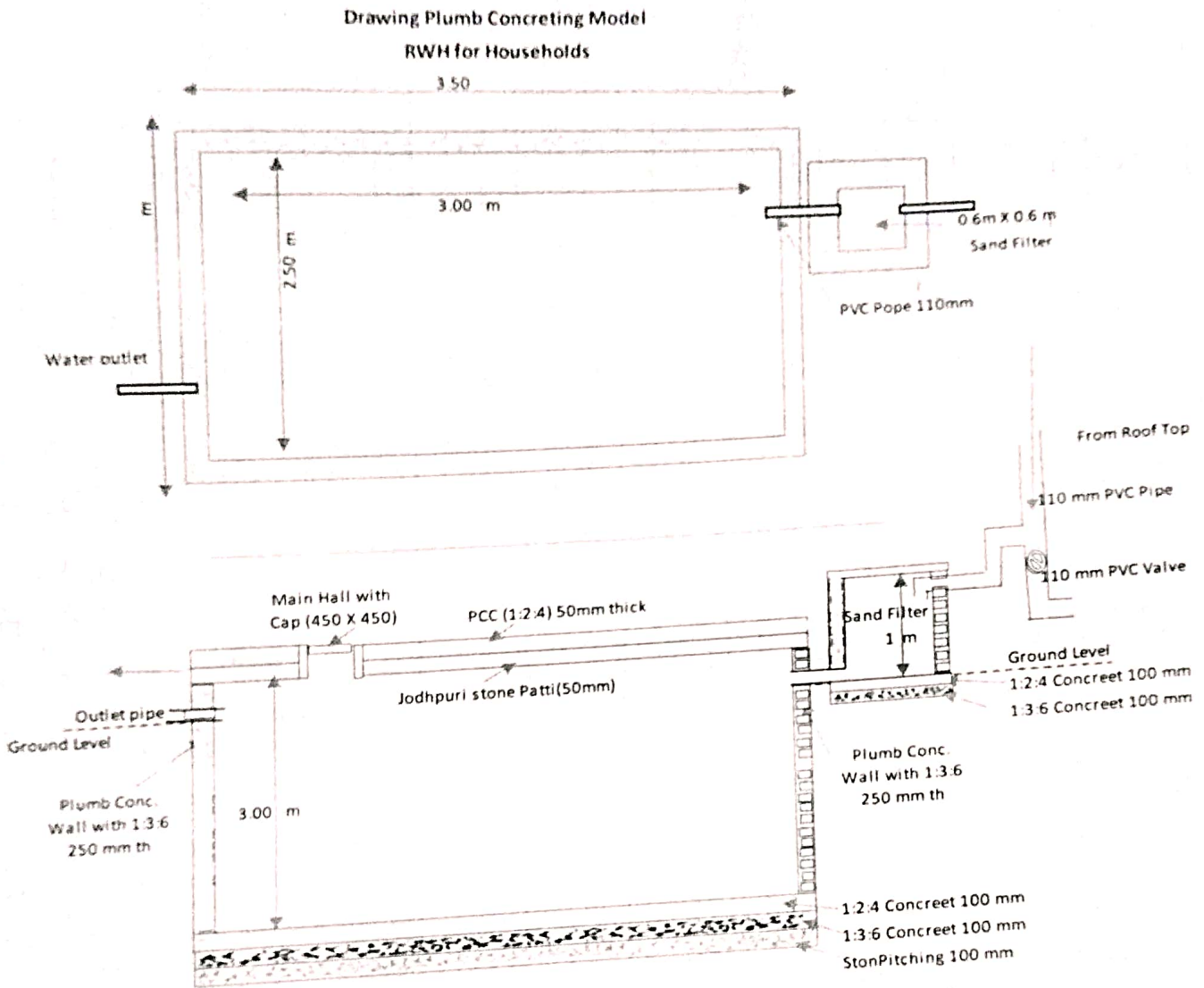
Sushant Kumar



Drawing of Rainwater Harvesting Structure for Households

(The dimensions will change depending on the site conditions.)

Plumb Concreting Model



Jushant Kumar
Jushant Kumar

