

**BAIF INSTITUTE FOR SUSTAINABLE LIVELIHOODS AND DEVELOPMENT****State Office: Gujarat**

3rd Floor, Indra Complex, Near Amarjyot Society, Manjalpur, Vadodara 390004, Gujarat

Phone:0265-2654897 E-mail: bisld.gujarat@baif.org.inWebpage: <https://baif.org.in/bisld>**Ref: BISLD/BOQ /Jal Sanchay/ 2026-27/02****Date: 05/06/2026****Invitation for Quotation**

To,

You are invited to inform us of the above subject or the proposed work

Name of Project	Jal Sanchay Project DCM-Jhagadia
Place of Work	Village: Kapat-01 Block: Jhagadia, Dist.: Bharuch
Description of Work	De-silting of Village Pond
Work Detail (Minimum)	Excavation – 12358 Cum, Outlet Repairing & Stone Pitching water ways
Amount of Work (Maximum)	Rs.1182300.00

Please submit the Tender in a sealed envelope or Password-secure PDF at the address given before 12/06/2026 or send it by E-mail to procurement.sg@baif.org.in

(Please note that the tender should be sent by Email as a single attached file. It is also mandatory to include the name of the work and your Mobile No on the tender document. Otherwise, your tender will not be considered for bidding. It is imperative to physically visit the site before filling out the tender to accurately assess the estimates.

Verified by

Dr. Lalit M. Patil

Dr. Raviraj Jadhav

Vice President (Programmes) and Regional Director

Letter of Offer

To,

BISLD Gujarat

As per above mentioned subject, I,.....am willing to undertake this work as per the rates mentioned below:

Description of Work	De-silting of Village Pond
Amount of Work (Maximum)	Rs.1182300.00
Rate of Vendor	As per rate: -..... Below (%): -.....
Date of work completion	

- 1% TDS and 5% retention will be deducted by us from the vendor's rate.

Address of Contractor

Signature of Contractor


West Region Office: BAIF-MITTRA Bhavan, Opp. Nivas Homes, Behind Bodhale Nagar, Nashik 422011, Maharashtra Phone: 0253-2416057/2416058 Email: bisld.west@baif.org.in

Webpage: <https://baif.org.in/bisld>

Registered Office: Dr. Manibhai Desai Nagar, NH 48, Warje, Pune 411058, Maharashtra
Phone: 020-25231661-7 E-mail: baif@baif.org.in, Website: www.baif.org.in


Name of Work: Estimate for Pond De-silting, DCM Jhagadia				
Project: Jal Samchay DCM-Jhagadia			Latitude	Longitude
Village: Kapat			21.7604950	73.3083370
SUMMARY STATEMENT:				
				Total Amt.
(A)	Pond De-silting	- - -	Rs.	940626.00
(B)	Outlet repairing	- - -	Rs.	61349.99
	Total		Rs.	1001975.99
	GST 18%		Rs.	180355.68
	Total Amt.		Rs.	1182331.67
	Say		Rs.	1182300.00
In words: Eleven lakh, eighty two thousand three hundred rupees only.				

Name of work: Estimate for Pond De-silting, DCM Jhagadia								
Name of Project: Jal Sanchay DCM Jhagadia					Location			
Village: Kapat 1					Latitude	Longitude		
					21.760495	73.308337		
Abstract Sheet								
Sr. No.	Particulars	Unit	Qty.	Rate	Amt.	Remarks		
1	Excavation of All Types of Soil, soft murrum, hard murrum, soft rock, etc. including transportation	Cum.	12358.00	75.00	926850.00			
	BISLD SOR							
2	Compaction, Dressing, and Ramming of Bund with Proper Watering	Rmt	328.00	42.00	13776.00			
	Actual Rate Analysis (Attached)							
	Amount				940626.00			


 (Rudraresh Buzohit)

Name of work: Estimate for Pond De-silting, DCM Jhagadia							
Name of Project: Jal Sanchay DCM- Jhagadia							
Measurement Sheet							
Sr. No.	Particulars	No.	L	B	D	Qty.	Remarks
1	Excavation of All Types of Soil,soft						
	In Soil and soft murrum						
	Top width	1	97.00	67.00		6499.00	
	Bottom width	1	93.00	63.00		5859	
					Total Area	12358	
					Av. Area	6179.00	
	Total				2.00	12358.00	12358.00
2	Compaction, Dressing, and Ramming of Bund with Proper Watering						
		2	97.00			194.00	
		2	67.00			134.00	
						328.00	Rmt

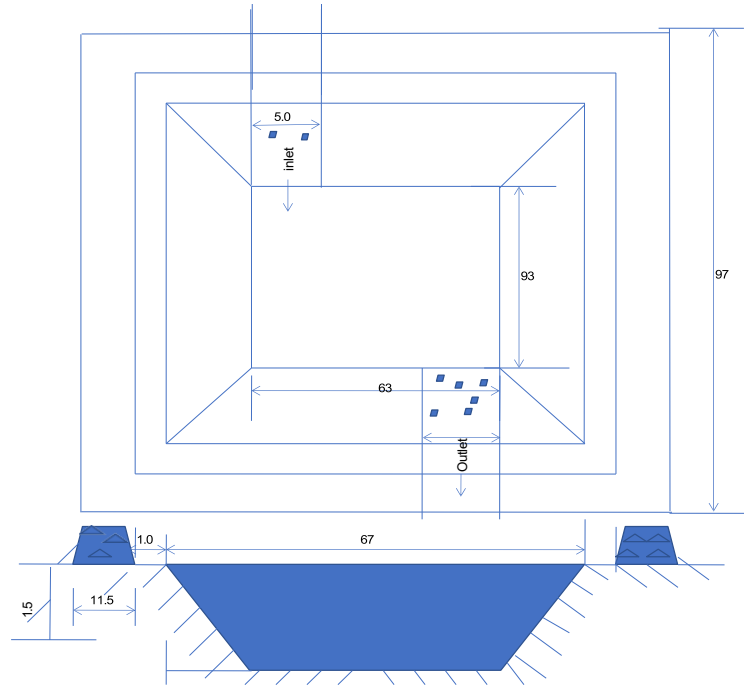
Name of work: Estimate for Pond De-silting, DCM Jhagadia					
Name of Work: Pond Outlet					
Village: Kapat 1					
ABSTRACT SHEET					
Sr. No.	Item	Qty.	Unit	Rate	Amount
1	Providing and Rebaring 10 mm Dia steel 0.30 m Inside and 0.50 m Outside	52.000	No.	350.000	18200.000
	Actual Rate Analysis				
2	Providing and constructing plumb concrete masonry with 50% pcc 1:3:6 & 50% trap stone for body wall, head wall extension, transverse sill, side wall and wing wall including form work, scaffolding, stones used in plumb concrete shall be of trap stone quality, preferable quarry stones including curing etc. complete (cement consumption 2.12 bags/m3 of plumb concrete).	4.358	cum	3675.00	16016.57
	Actual Rate Analysis				
3	Providing and laying Ordinary Cement Concrete 1:2:4 (1Cement 2Coarse sand 4graded stone aggregate 20mm nominal size) and smooth finishing with curing etc. complete including the cost of formwork. Copying	1.073	cum	6050.00	6488.63
	SOR - GWSSB Gandhinagar 2022-23Section 1 C Item No.3 Page No. 43				
	Providing and supplying rubble for soiling of the waterway	25.300	cum	816.00	20644.80
	BISLD SOR				
	Total Amt.				61349.99


 (Rudresh Bishoi)

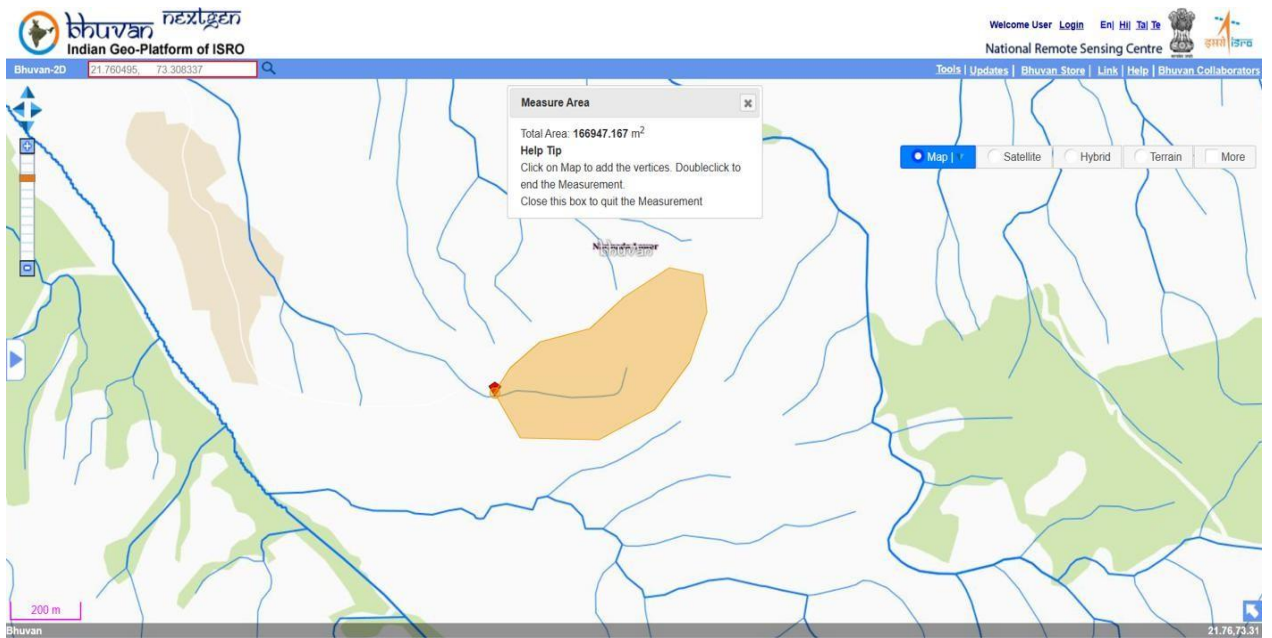
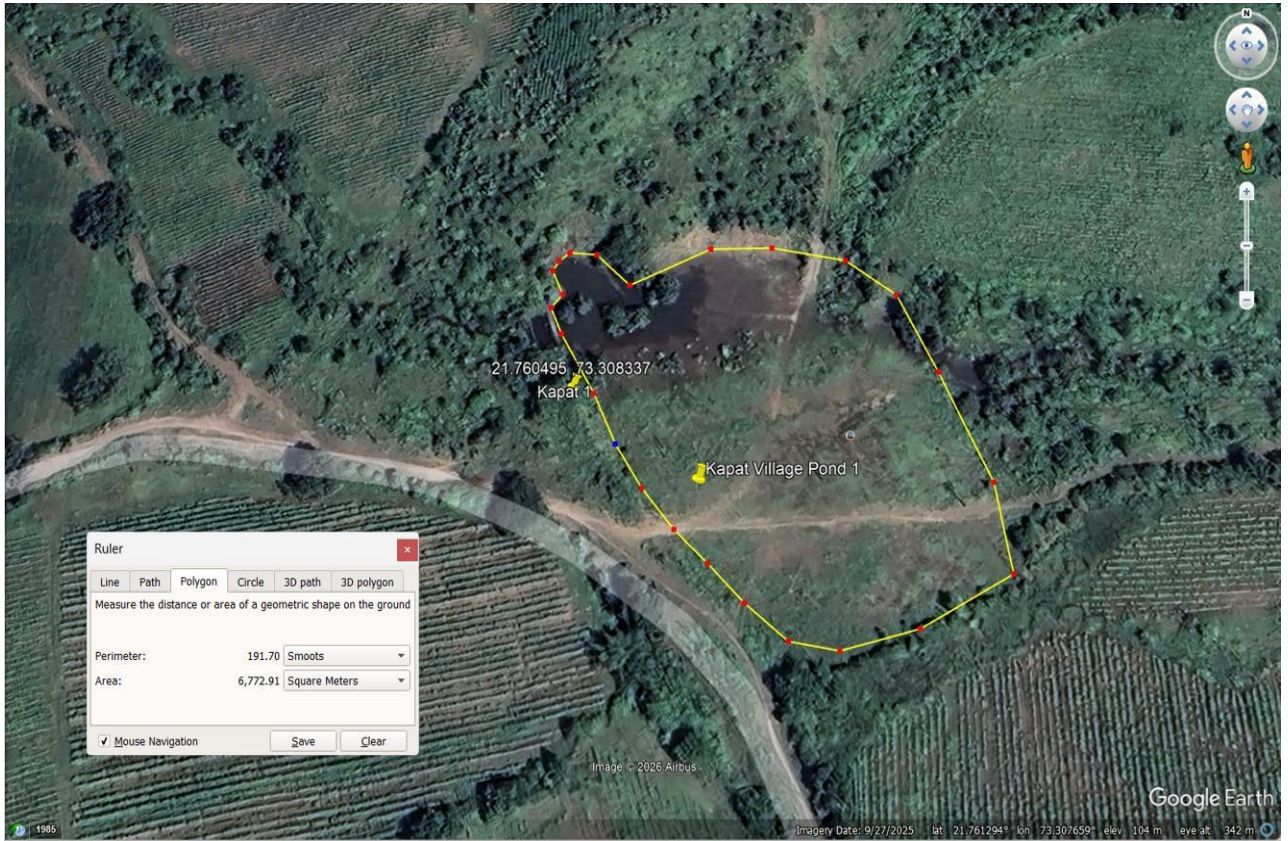
Name of work: Estimate for Pond De-silting, DCM Jhagadia							
Name of Work: Pond Outlet							
Village: Kapat 1							
Measurement sheet							
Sr. No.	Item	No.	L	B	D	Qty.	Total Qty
1	Providing and Rebaring 10 mm Dia steel 0.30 m Inside and 0.50 m Outside						
	Body wall	36				36	
	Side wall	16				16	
						52	52
2	Providing and constructing plumb concrete masonry with 50% pcc 1:3:6 & 50% trap stone for body wall, head wall extension, transverse sill, side wall and wing wall including formwork, scaffolding, stones used in plumb concrete shall be of trap stone quality, preferable quarry stones including curing etc. complete (cement consumption 2.12 bags/m ³ of plumb concrete).						
	Body wall	1	9.30	0.65	0.45	2.72	
	Side wall	2	3.60	0.65	0.35	1.64	
						4.36	4.36
3	Providing and laying Ordinary Cement Concrete 1:2:4 (1Cement 2Coarse sand 4graded stone aggregate 20mm nominal size)and smooth finishing with curing etc.complete including the cost of formwork. Copying						
	Body wall	1	9.30	0.65	0.10	0.60	
	Side wall	2	3.60	0.65	0.10	0.47	
						1.07	1.07
4	Providing and soiling Rubble for Water Way						
	Inlet 1	1	10	5	0.23	11.50	
	Inlet 2	1	12	5	0.23	13.80	
							25.30

New Pond		
Catchment area	166947	Sqm
Average Rainfall	800	Mm
Yield	133557600	Cum
Runoff (21.5%)	26711.52	Cum
Existing Storage	4874.25	Cum
Additional Requirement	21837.27	Cum


 (Rudraish Pratik)



Pavuluri
 (Rudraiah Pavuluri)



Rudraish
(Rudraish Rudraish)