

# BAIF Development Research Foundation

BAIF-MITTRA Bhavan, Opp. Niwas Homes, Behind Bodhale Nagar, Nashik-Pune Road, Nashik 422011  
Phone No. 0253-2416057 / 58 2411745 2411589 E-mail: [mittransk@gmail.com](mailto:mittransk@gmail.com)

## TENDER FOR QUOTATIONS FOR 5 HP SOLAR SUBMERSIBLE PUMPING SYSTEM

O. No. O.NO.BAIF/NASHIK/270/24

Date.17.10.2024

You are invited to submit your most competitive quotation for the following products:

Brief Description of the Product	Qty. (Set.)	Place of Delivery	Expected Month for Delivery of Material & Installation
<b><u>5 HP SOLAR SUBMERSIBLE PUMPING SYSTEM 5 HP</u></b> Make - Jain Irrigation System Ltd. as per details Annexures-A and B Enclosed	14	Villages - Vadgaon, Bhongra, Kolpandhari, Vadgaon, Langadi, Ghotali. Chandsaili, Bhongara, Shahana Tal. Shahada Dist. Nandurbar	Oct -Nov 2024

### **Detailed Description of the Product: - 5 HP SOLAR SUBMERSIBLE PUMPING SYSTEM**

As above

#### 1. Quoted Price:

- The contract shall be valid up to 30.11.2024 for the above-described products.
- The bidder shall quote for goods / services in the attached format only.
- All duties, taxes, F.O.R. and other levies payable by the bidder shall be included in the goods / services and shall stand final.
- The rates quoted for each good/service shall be fixed for the duration of the contract and shall not be subject to adjustment.
- Corrections if any, shall be made by crossing out, initialing, dating and rewriting.
- The prices shall be quoted in Indian Rupees only
- The work quantity may vary.
- Estimate is subject to change in future Orders
- Bidder has to mention location (s) of work where service can be provided.
- Priority will be given to the manufacturer.

#### 2. Each bidder must submit only one quotation. Bidder shall not contact other bidders in matters related to this Quotation

#### 3. Validity of Quotation:

The quotation shall remain valid up to 30.11.2024

**4. Evaluation of Quotation:**

Purchaser will evaluate and compare the quotations determined to be substantially responsive i.e. which are properly signed and conform to the terms and conditions and specifications in the following manner.

- a. The evaluation will be done exclusive of GST.
- b. The evaluation will be done for all the goods/services put together. The items for which no rates have been quoted will be treated as zero and the total amount will be computed accordingly. We will award the contract to the responsive bidder whose total cost for all the items put together will be the lowest or best suited to the specification/quality as decided by the Procurement committee.
- c. Will compare terms & conditions and specifications

**5. Award of contract:**

- a. Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest price as per Para 4 (b) above.
- b. Purchaser prior to the expiry of the validity period of the quotation will notify the bidder whose quotation has been accepted for award of contract. The terms of the accepted offer shall be incorporated in the Purchase Order or Work Order.
- c. Notwithstanding the above, the purchaser reserves the right to accept or reject any quotation and to cancel the bidding process and reject all quotations any time prior to the award of the contract.

6. Payment shall be made after 15 days of installation and field verification of installation.

7. Commercial guarantee / warranty shall be applicable to the supplied goods and its installation.

**8. Cost of Procurement Processing:**

The bidder shall pay a "Tender Fee" of **Rs.500/-** only through "SB Collect" system. Detailed process is enclosed as Annexure, before submission of Bid and transaction No. and date are to be mentioned while submitting the bid/quotation.

**9. Earnest Money Deposit:**

EMD for this tender will be 2% of the total cost of the PO. BAIF Nashik will compare all the bids and the Purchase Committee will award a contract to the selected Vendor. Selected Vendor will be informed of the selection for supply of goods/services by E-mail. Selected Vendor has to transfer the EMD amount within 2 working days and inform about the Transaction No. and date by return E-mail. After confirmation of EMD amount being deposited in BAIF Bank Account, BAIF will issue the Purchase Order/Work Order. In case of failure to pay EMD, BAIF Purchase Committee reserves the right to decide further course of action. The same will be refunded (interest free) after obtaining the work completion report of the total scope of work or guarantee/warranty period, for at least one monsoon season period whichever is applicable. The earnest money shall be liable to be forfeited, if the successful bidder, after submitting the tender rescinds from or modifies the offer after acceptance of the tender.

After acceptance of Work Order/Purchase Order and payment of EMD, if work is not completed or material is not supplied within the validity period of the Work Order/Purchase Order, the Vendor will not be eligible for refund of EMD and will also not be eligible to participate in future tender process of BAIF for a period of one year.

**10. Submission of Quotations:**

- Sealed Envelope mentioning “**5 HP Solar Submersible Pumping System**” on it.
- Transaction No. and date for payment of tender fee.
- List of Similar Works Undertaken with details of clients etc. if any.
- **Last date of Submission is 24.10.24 latest by 5.30 pm.**
- Address: **Purchase Department, BAIF Development Research Foundation”, BAIF-MITTRA Bhavan, Opp.Nivas Homes, Behind Bodhale Nagar, Nashik Pune Road, Nashik 422011.**

We look forward to receiving your quotations.

Yours sincerely



**(Dr. Raviraj Jadhav)**  
**Regional Director**  
**BAIF**

**Encl.:** Format of Quotation

(To be printed on Pre-numbered Quotation format or if same is not available then on Letterhead with unique number and date)

**FORMAT OF QUOTATION**

Sr. No.	Description of Goods	Specifications	Qty.	Unit	Quoted Unit Price	Total Amount
		<b>Total</b>				
		<b>Taxes @ .....% (if any)</b>				
		<b>Grand Total</b>				

**Terms and Conditions:**

1. Tax Registration Number -
2. Transport -
3. Validity of Quotation –
4. Warranty/Guarantee –
5. Expiry date of the material (wherever applicable) –
6. MSME Registration – Yes/No

Signature with Stamp of Firm  
Name of Authorized signatory

1. No Cash / Cheque will be accepted
2. Vendor / Bidder who wish to participate in the Tender process of BAIF Nashik has to pay the Tender Fee only through the following online process before the Tender opening meeting at BAIF Nashik
3. Purchase Dept. will inform the concerned Vendor about the selection as “L1” and then the concerned Vendor has to make an online payment of EMD and inform the Transaction No. to the Purchase Dept. Nashik.
4. Purchase Dept. will confirm receipt of amount in BAIF SBI Nashik Bank A/c from Nashik A/c Dept.
5. Thereafter, the Purchase Dept. will issue a PO / WO to L1 Vendor
6. Accounts Dept. will issue a receipt to all the vendors against receipt of Tender Fee and EMD
7. Vendor / Bidder **may or may not have** bank a/c with State Bank of India i.e. SBI Account holder and SBI Non-Account holder will also allow online payment
8. Please visit [www.onlinesbi.com](http://www.onlinesbi.com)
9. Click on SB Collect → SBI
10. Tick mark ✓ box and click on proceed, to accept the terms

11. Select "All India" at State of Corporate and then select "Charitable Institution" at Type of Corporate
12. Select "BAIF" at Charitable Institution
13. You will see "BAIF" name as a logo **BAIF** with Nashik office Address. Select payment category as "Tender Fee" or "EMD".
14. A one-page form will open and the concerned vendor has to fill in the required details such as Name of Firm, Proprietor, Mobile No., E-mail Address, Amount and Name of item/service quoted, etc.
15. Confirm the details as above
16. Vendor / bidder has the following options to make online payment of Tender Fee / EMD
  - a. SBI Net Banking
  - b. Other Bank Net Banking
  - c. Debit Card
  - d. Credit Card
  - e. Pre-paid Card
  - f. BHIM UPI
  - g. NEFT / RTGS
17. After making the payment, the vendor/bidder will receive an online receipt, E-mail from SBI as well as Transaction No. as confirmation of payment
18. Vendor / Bidder has to mention the "Transaction No." and "Amount" to the Purchase Dept. Nashik immediately through E-mail and also at the time of submitting the quotation in case of Tender Fee and before receiving PO / WO in case of EMD.

Annexure A					
Jain Solar 5 HP Submersible Pumping System					Remark
Sr.No.	System Components	Specifications	Qty.	Units	
1	Pump	Solar 5 HP Submersible Pumping System Pump 5 HP Make Jain Head and Discharge As per Annexure B Make: Jain Guaranty: One year manufacture guarantee	1	No.	Pump as per - Head and Discharge as per Annexure A
2	Motor	DC Submersible, 3.7 kW/5 HP, 415 Volt, 120 Hz, Make: Jain Guaranty: One year manufacture guarantee	1	No.	14 Qty.
3	Controller	3.7 kW/5 HP DC inputs: Max DC voltage 800 Volt, Start Voltage 300 Volt. MPPT Voltage 300-750 DC input Current 19.5 A IP 20 Protection Degree Make: Jain / INVT Guaranty: One year manufacture guarantee	1	No.	14 Qty.
4	PV modules	540/45 Wp Mono PERC Half Cut Modules Make: Jain / Insolation Energy (INA) Guaranty/Warranty: 25year performance guarantee	9	No.	14 Qty.
5	Model Mountain Structure	Elevated minimum 1.5 m height from GL on lower side of panel for sloping side of panel, standard Hot Deep Galvanised. Withstand at wind speed 150 Km/Hour wind speed Make: Jain ISI Branded material Guaranty/Warranty: 25year performance warrantee	1	No.	14 Qty. as per Drawing
7	HDPE Pipe for Rising Main	HDPE 063 COIL 2 SIDE NIP 63 MM 06 KG 020M Make: Jain	30	M	14 Qty.
8	AC Cable	FLE.COP.WIRE 4 SQ MM X4 CORE Make Reputed ISI Mark	40	M	14 Qty.
9	DC Cable	Flexible Copper Wire 4 SQ MM X 1 CORE Make Reputed ISI Mark	10	M	14 Qty.

10	Lightening Arrestor	1 X 28 G X 45 " LONG COPPER PIPE 45 MM DIA COPPER BALL 45 MM COPPER SPIKE 5.5 MM THICK COPPER SOCKET, Make Reputed ISI Mark	1	No.	14 Qty.
11	Earthing Kit	Earthing Kit with Earth kit Chamber 140 X 2.5 KG Make Reputed ISI Mark	2	No.	14 Qty.
12	Fencing Work	Barbed Wire Fencing GI Barbed Wire (12X12) 12 Swg, Wire 2.5 mm Vertical Pole MS Anlge 40 X 40 X 3 mm Thk 2000 M Corner Bracing MS Anlge 40 X 40 X 3 mm Thk 2510 M Gate Frame MS Angle 40 X 40 X 3 mm Thk 1500 M Gate Frame angle MS Angle 40X40X 3 Thk mm 1000 M Make Reputed ISI Mark	1	Set	14 Qty. As per Drawing
13	AMC	AMC- 3 Year (Every 6 month or Problematic)	1	No.	Required min 6 visits for smooth operationalization of scheme

**Note:** 14 Units are proposed for Solar-based Irrigation System installation. Hence, site-specific actual installation is required and material quantity will be considered in final billing based on actuals.

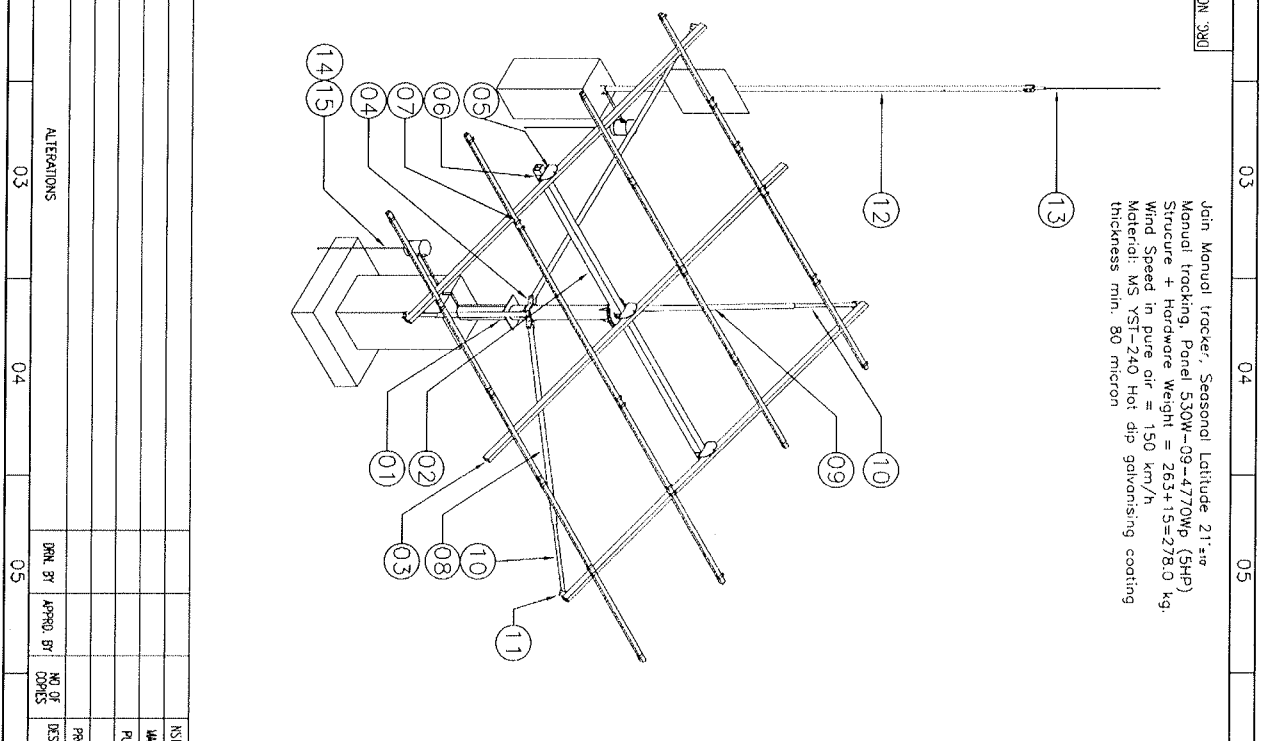
						Annexure B
Sr.	Location – Farmer name & Village	Village / Taluka	Source of Water	HP	Head	LPD
1	Krushna Jagan Pawara	Vadgaon/ Shahada	Open well	5	31	170000
2	Lakshaman Bhikna Bhandar	Shahana/ Shahada	Open well	5	45	110000
3	Jaysingh Kharkya Pawara	Kolpandhari/ Shahada	Pond 5 acre	5	31	170000
4	Aptya Chaudharya Pawara	Vadgaon/ Shahada	Open well	5	36	135000
5	Girdhar Samdya Pawara	Vadgaon/ Shahada	Open well	5	37	135000
6	Ramesh Magan Pawara	Vadgaon/ Shahada	Open well	5	39	120000
7	Meghraj Nelsingh Pawara	langadi / Shahada	Open well	5	31	140000
8	Gunjyapa Narayan Pawara	langadi / Shahada	Open well	5	34	140000
9	Vikram Diwan Pawara	Ghotali / Shahada	Open well	5	34	140000
10	Ganesh Lagnya Padlya	Chandsaili/ Shahada	Open well	5	33	140000
11	Ramdas Shankar Vadavi	Chandsaili /Shahada	Open well	5	34	140000
12	Shravan Ambalal Pawara	Bhongara / Shahada	Open well	5	51	95200
13	Ramesh Gulab Pawara	Bhongara / Shahada	Open well	5	48	105200
14	Shankar Dayaram Bhandari	Shahana/ Shahada	Open well	5	48	105200



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4200-SYSC-LMNPJ : ON 3RD

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SR#	PART NAME	SPECIFICATION	QTY.	TOTAL WT(Kg)
1	Mouning Pipe	150 NB 6 class pipe OD:139.7, 4.5 THK, L:3000 mm.	1	45.00
a	Center pole	MS Plate 630X910THK	1	5.55
b	Upper plate	MS Plate 630X910THK	4	1.88
c	Upper plate spacers	MS Bar 612 L:438	2	1.30
d	Round bar	MS Bar Dia 16 x450 L	6	4.38
e	Hold Pass Bar			
Total Qty for 1 Set 1 57.81				
2	Beam Assembly			
3	Main beam	SQ Pipe 80X40X2 THK, L:3600	2	22.80
e	Bracket connecting angle	MS angle 50 x 50 x 5 THK	2	0.38
1	Center Barge	MS Sheet 6300 x 110 THK	1	5.55
g	Center barge guide	100 NB PIPE OD:114.3rd 5 THK, L:50 mm	1	0.51
Total Qty for 1 Set 1 29.34				
3	Panel frame assy			
a	Panel Frame Support 1	Rect Pipe 80X40X2 6 THK, L:400	3	58.70
b	Panel Frame Support 2	SQ Pipe 40 x 40 x 2.8 THK, L:8000	2	35.04
c	Panel Frame Support 3	SQ Pipe 40 x 40 x 2.8 THK, L:4750	2	27.74
d	Connecting Bar	MS Sheet 40 x 5 THK, L:80	12	1.56
Total Qty for 1 Set 1 121.04				
4	Clamp for mounting pole			
a	MS Flat 1	MS Sheet 50 x 5 THK, L:340 mm	1	0.57
b	MS Flat 2	MS Sheet 50 x 5 THK, L:85 mm	2	0.34
Total Qty for 1 Set 2 2.02				
5	Hinge/Upper bracket			
a	Bracket	MS Sheet 16306 THK, L:104	1	2.58
b	Bracket center plate	MS Sheet 60X5 THK, L:45	1	0.09
Total Qty for 1 Set 3 3.07				
6	Hinge/Upper bracket connecting clamp			
7	Module clamp (hook)	MS Sheet 60X5 THK, L:104	2	1.52
8	Support pipe 1	SS Sheet 25X 1.2 THK, L:195	36	1.80
9	Support pipe 2	32 NB pipe OD:48.3 x 3.2 THK, L:2500 mm	2	16.14
10	Support pipe 3	32 NB pipe OD:48.3 x 3.2 THK, L:1900 mm	2	7.52
11	U Clamp	25 NB pipe OD:33.7 x 3.2 THK, L:1500 mm	4	1.20
12	DO & DOIT Display Board	MS Sheet 50 x 4 THK, L:190	4	1.20
13	Rectangular Ring	Precoiled coil 1000 X 610 X 0.45 THK.	1	2.15
14	Display Board Clamp (h Box)	MS Bar 64 L:3070	1	0.30
15	Lightning Arrester Earthing Flat	GRSP Sheet 25X30mm, L:215mm	2	0.48
16	Structure & pump controller earthing flat	GI Flat 25X31THK, L:1000	1	0.60
17	Earth Kit	GI Flat 25X31THK, L:2000	1	1.20
As per drawing				

LINEAR DIMENSIONS	ANGULAR DIMENSIONS
MAX DIMENSIONS	
MIN DIMENSIONS	
TOLERANCE	
±0.30	±0.5
±1.0	±1.30
±2.0	±1.00
±3.0	±1.00
±4.0	±1.00
±5.0	±1.00
±6.0	±1.00
±7.0	±1.00
±8.0	±1.00
±9.0	±1.00
±10.0	±1.00
±11.0	±1.00
±12.0	±1.00
±13.0	±1.00
±14.0	±1.00
±15.0	±1.00

JAIN IRRIGATION SYSTEMS LTD. RENEWABLE ENERGY DIVISION

PROJECT: JAIN MANUAL TRACKER 4800WP (5 HP)

DATE: 24/02/24

DESIGNER: B.A.P.P. PROJECT

CHECKER: CSAS-UO-ADY00

DATE: 24/02/24

SCALE: N.T.S.

SHEET NO: 1 OF 3

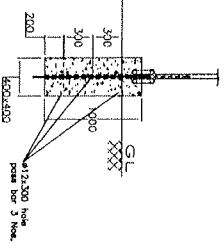
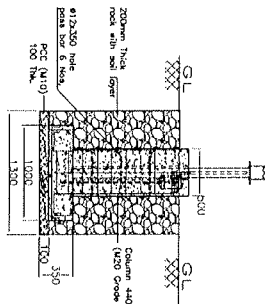
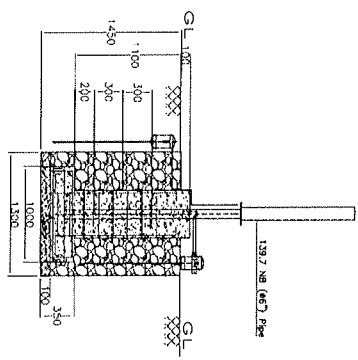
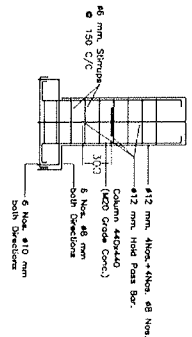
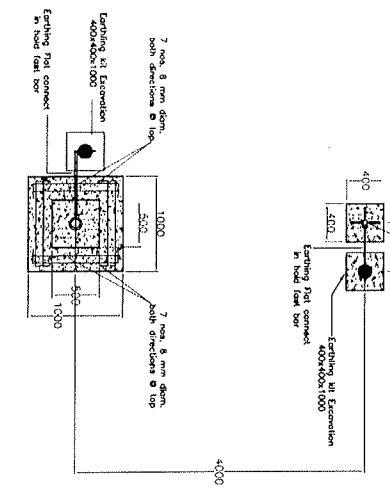
REVISION:



01 02 03 04 05 06 07 08 09

JGMT-CSAS-0024  
 DRG. NO. : 980

Manual tracker, Seasonal Latitude 21°±10°  
 Manual tracking, Panel 530W-09-4770WP (5HP)



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NO.	DATE	ALTERATIONS	DRN. BY	APPRD. BY	NO. OF CHKS	DESTINATION LIST	DRN. BY	CHKD. BY	APPRD. BY	NO. OF CHKS	DESTINATION LIST
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JAIN IRRIGATION SYSTEMS LTD.  
 RENEWABLE ENERGY DIVISION

PATH: E:\Leadin\Part\09 Utilitank\Omk\V02 Foundation  
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MARKETING	INSULATION	DATE	SIGN
PURCHASE	3/4/24		
DA		DATE	
PRODUCTION	D.V.J.	NAME	
	S.A.B.	E.A.P.	xxx
		NAME	
	DRG. NO. :	JGMT-CSAS-0024	

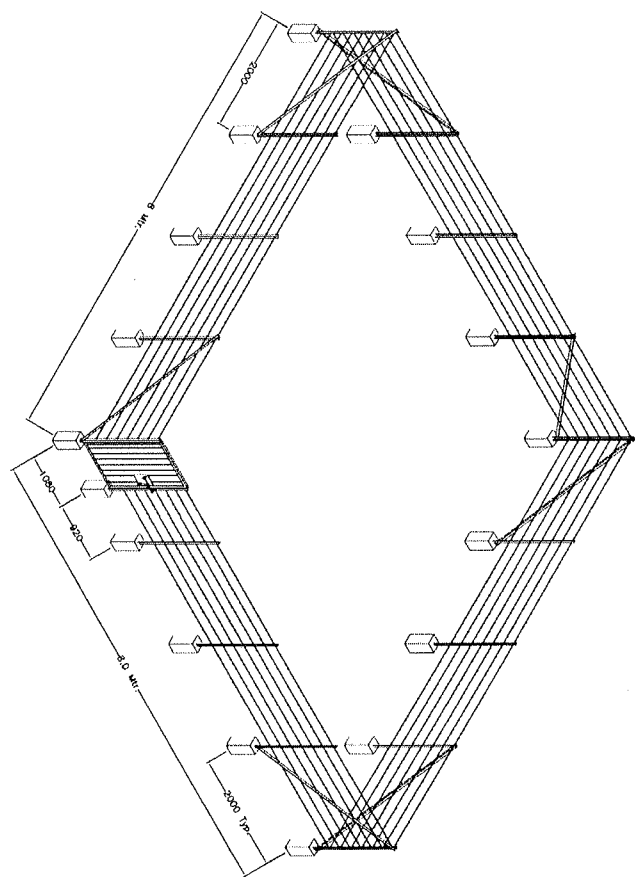
PART NAME:	FOUNDATION
CUSTOMER NAME:	UtatarKashi Order
DOCUMENT CODE:	CSAS-09-AD100
SCALE:	NIS
SHEET NO. 1 of 1	
REVISION:	

ALL DIMENSIONS ARE IN mm.	
TOLERANCE	
±0.20	±0.20
±0.50	±0.50
±1.00	±1.00
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±2.00	±2.00
±3.00	±3.00
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±9.00	±9.00
±10.00	±10.00
±11.00	±11.00
±12.00	±12.00
±13.00	±13.00
±14.00	±14.00
±15.00	±15.00

Fencing -  
 Size : 8000 (L) x 8000 (W) x 2000 (H)  
 Weight : 200.0 Kg

S.N.	PART NAME	SPECIFICATION	QTY.	TOTAL WT (kg)
1	Vertical pole	MS Angle 40 x 40 x 3TK. L 2000	17	102.00
2	Corner Bracing	MS Angle 40 x 40 x 3 TK. L 2510	7	31.64
3	Gate frame (Gate 1.5mx1m)	MS Angle 40 x 40 x 3TK. L 1500	2	5.54
3-A	Gate frame angle	MS Angle 40 x 40 x 3TK. L 1000	2	3.70
3-B	Gate frame rod	Bar Ø12, L 1500	7	11.90
3-C	Hinges (150mm)	Standard	3	-
3-D	Lock & Latch	Standard	1	-
3-E	Latch connecting Plate	MS Plate 250 x 250 x 3 TK.	1	1.50
3-F	Gate locking flat	MS Flat 40 x 5 TK. L 75	2	0.24
4	GI Barbed Wire	(12x12) 12 Smq Wire Ø2.5mm (1.5m Width x 230 meter)	1	40.00
5	Hex Bolt with Nut	M12x50Lg	15	1.13
6	Concrete Block	250 x 250 x 450 Height	17	-

Note: Angle iron (with red oxide and Black paint coating)



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