

## BIDDING DOCUMENT

**FOR** 

# THE PROCUREMENT

OF

PACKAGE-III: supply and delivery of various construction materials (HDPE Pipe, rebar, plain wire, barbed wire, chicken wire mesh, fitting, and tools, etc.) for Raskot & Shuvkalika R/M of Kalikot district

IFB (invitation for bid) No.: IWRM/11/2023

# Issued by

Water Resources Management Programme (WARM-P) Helvetas Nepal Birendranagar, Surkhet

Date of issue: 21 January 2023



# **Abbreviations**

BDSBid Data Sheet
BDBidding Document
EQCEvaluation and Qualification Criteria
GCCGeneral Conditions of Contract
IFBInvitation for Bids
ITBInstructions to Bidders
SBDStandard Bidding Document
SCCSpecial Conditions of Contract
SoRSchedule of Requirements
TSTechnical Specifications
VATValue Added Tax





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# 1. INVITATION FOR BID (IFB)



# **INVITATION FOR BIDS**

Date of first publication: 21 January 2023

1. Water Resources Management Programme (WARM-P), Helvetas Nepal invites Sealed Bid from the interested and competent suppliers/vendors for the supply and delivery of various construction materials for drinking water supply and sanitation scheme as per following packages:

Package-I Various construction materials (HDPE Pipe, rebar, plain wire, barbed wire,

chicken wire mesh, fitting, and tools, etc.) for Dullu, Dungeshwor and

Mahabu R/M of Dailekh district.

Package-II Various construction materials (HDPE Pipe, rebar, plain wire, barbed wire,

chicken wire mesh, fitting, and tools, etc.) for Panchdewal Binayak &

Kamalbazar R/M of Achham district.

Package-III Various construction materials (HDPE Pipe, rebar, plain wire, barbed wire,

chicken wire mesh, fitting, and tools, etc.) for Raskot & Shuvkalika R/M of

Kalikot district.

2. The eligible bidders may obtain further information about the requirements and clarity on the bid document at office address, phone number or email mentioned below. We will response to such a query during office hours (9AM to 5PM).

3. The bidders can download bidding documents from the Helvetas Nepal's website:

www.helvetas.org/en/nepal/who-we-are/follow-us/public-announcements

4. Date of pre-bid meeting (online): 25 January 2023 at 2PM. Interested potential bidders can contact to water.np@helvetas.org on or before 12:30PM by 25 January 2023 to participate the meeting.

5. Sealed bids must be submitted to the office address as follows:

Water Resources Management Programme (WARM-P), Helvetas Nepal Birendranagar, Surkhet

The last date for submission of sealed bid is on 30 January 2023 latest by 12PM.

7. The bids will be opened on 30 January 2023, at 1PM in the presence of Bidder's

representatives who choose to attend.

8. Bid security should be in a form of bank guarantee issued by "A" class commercial bank in favour of "Water Resources Management Programme (WARM-P), Helvetas Nepal", which is convertible into cash in Nepal without any condition (unconditional). The validity of bid security should be minimum 75 days from the last date of bid submission. The bid security amount is as follows:

Package-I: NRs.600,000/- (in words: six hundred thousand only)

Package-II: NRs.229,000/- (in words: two hundred twenty-nine thousand only)

Package-III: NRs.296,000/- (in words: two hundred ninety-six thousand only)

9. The purchaser reserves the right to accept or reject any bid partially or fully without assigning any reasons whatsoever.

# Water Resources Management Programme (WARM-P), Helvetas Nepal

Birendranagar, Surkhet
Phone no: 083-521092, 083-521093
Email: water.np@helvetas.org



# 2. INSTRUCTIONS TO BIDDERS (ITB)

1. Scope of Works	1.1 The Purchaser stated in the Bid Data Sheet (BDS) for the procurement of Goods as detailed in attached specifications, drawings and the bill of quantities provided herein. The name of Purchaser, name of project and contract identification number of Contracts are provided in the Bid Data Sheet (BDS).
2. Eligible bidder	<ul><li>2.1 This Invitation for Bid is open to all registered local manufactures/suppliers.</li><li>2.2 Eligible and competent bidder must submit the following</li></ul>
	documents along with the bid documents as specified in EQC (4.1)
3. One bid per bidder	3.1 Each bidder shall submit only one bid, A bidder who submits more than one bids shall cause all the bids with the bidder's participation to be disqualified.
4. Site Visit	4.1 The bidder at his own cost, responsibility and risk may visit the site of the supply, delivery or installation of Goods and acquire all necessary information for preparing the bid and entering into a contract for the procurement of Goods.
5. Content of Bid	5.1 The bid document comprise the documents listed below: Section I: Invitation for Bids (IFB) Section II: Instructions to Bidders (ITB) Section III: Bid Data Sheet (BDS) Section IV: Evaluation and qualification criteria (EQC) Section V: Bid Forms and Price Schedule Section VI: Schedule of Requirements (SOR) Section VII: Specification and quality assurance. Section VIII: General Conditions of Contract (GCC) Section IX: Special Conditions of Contract Section X: Contract Form and formats Section XI: Annex
6. Clarification	<ul> <li>6.1 A Prospective bidder may request clarification on the bidding documents in writing and the purchaser shall respond to such request. Clarification will be provided by purchaser 3 days before the last date of bid submission.</li> <li>6.2 The purchaser may organize a pre-bid meeting of bidders before bid opening at the place, date and time as specified in the BDS to provide information relating to Bidding Documents and technical specifications. Interested bidder should obtain the bid document before pre-bid meeting.</li> </ul>
7. Amendment of Bidding Document	<ul> <li>7.1 At any time prior to the deadline for submission of the Bids, the Purchaser may amend the Bid Document by issuing addenda.</li> <li>7.2 Any addendum issued shall be part of the Bidding Document and shall be communicated in writing to all who have obtained the Bidding Document directly from the Purchaser. Such Addendum notice shall also be published in the online/National newspaper.</li> </ul>
8. Cost of bidding:	8.1 The Bidder shall bear all costs associated with the preparation and submission of its Bid, and the Purchaser shall not be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.
9. Language of	9.1 All correspondence and documents relating to the Bids shall be
Bids: 10. Alternative Bids	written in English or in Nepali language.  10.1 Alternative bids shall not be considered.
IV. Alternative Dius	10.1 Alternative bids shall not be considered.





11. Bidding price:	<ul> <li>11.1 All duties, taxes/transportation/loading/offloading/insurance, and other levies payable by the bidder under the contract shall be included in the rates, prices and total Bid Price submitted by the bidder.</li> <li>11.2 Price quoted by the bidder shall remain fixed and valid until completion of the Contract Performance and will not be subject to variation in any account.</li> <li>11.3 Bids and quoted rates shall remain valid for the period specified in the Bid Data Sheet. A bid valid for a shorter period shall be</li> </ul>
	rejected by the purchaser as nonresponsive.  11.4 If the purchaser determines the quoted rates of Bill of Quantity items by supplier are deviated unevenly leads to rejection of such
	bids as a nonresponsive.
12. Unbalanced or Front/back- loaded bid	12.1 If the purchaser found the item rates of the substantially lowest evaluated bid is seriously unbalanced or front-loaded or backloaded; may require the bidder to produce detailed price analysis for all items listed in price schedule of the bid document to demonstrate the price consistency of those rates with the authorized sources of the same.
	12.2 After the verification and assurance of the information and details
	of price analysis presented by the bidder, purchaser may accept
	or reject the bid.
13. Currencies of Bid	13.1 All prices shall be quoted in Nepalese Rupees.
14. Bid validity	14.1 1. Bid shall remain valid for a period specified in the BDS.
15. Bid Security	15.1 The bidder shall furnish as part of the bid, in original form, a bid
	<ul> <li>security as specified in BDS.</li> <li>15.2 Bid security should be in a form of bank guarantee issued by "A" class commercial bank in favour of purchaser, which is convertible into cash in Nepal without any condition (unconditional) as specified in BDS.</li> <li>15.3 The bid security shall be returned upon request to unsuccessful bidder as soon as possible after formal contract signing.</li> <li>15.4 The Bid security shall be forfeited if the successful Bidder fails to:  – furnish a performance security,  – sign the contract in accordance within the period stipulated in letter of award notification,</li> </ul>
	<ul> <li>accept the correction of arithmetical errors,</li> </ul>
	<ul> <li>provide the clarification of its bid by the date and time set in</li> </ul>
	the purchaser's request for clarification.
16. Preparation of	16.1 The compiled and completed bid shall be sign and put bidder's
bid and	stamp on every pages.  16.2 The sealed envelope as per ITB 16.1 must reach within the
submission	deadline to purchaser's address specified in the BDS complying method of submission in the BDS. The envelope shall be addressed to the Purchaser as specified in the BDS and shall bear the name and identification number of the sealed bid.
	16.3 Unit rate in figures and words are not mentioned clearly in price
	schedule, it may lead to rejection and disqualification of the bid.
17. Deadline for	17.1 Bidding documents shall be sent to the Purchaser at the address
Submission of	no later than the time and date specified in the Bid Data Sheet
Bids:	(BDS).
	17.2 The Purchaser shall not consider any Bid that arrives after the deadline for submission of Bids. Any Bid received by the



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-	Purchaser after the deadline for submission of Bids shall be declared late, rejected, and returned unopened to the bidder.  17.3 Bidding document once submitted shall not be withdrawn or
	modified.  17.4 If the last date of purchasing, submission, and opening falls on a Helvetas Nepal holiday then the next working day shall be considered the last day.
18. Bid Opening:	18.1 The Purchaser shall open the bids in the presence of the bidders' representatives who choose to attend at the time and in the place as specified in the Bid Data Sheet (BDS).
	18.2 The Purchaser shall prepare minutes of the opening including the information disclosed to those present.
19. Process to be Confidential:	19.1 Information relating to the evaluation and comparison of Bids and recommendations for the award of a contract shall not be disclosed to bidders or any other persons not officially concerned with such process until the award to the successful bidder has been announced.
	19.2 Any efforts by the bidder to influence the Purchaser in the Bid evaluation, comparison or contract award decisions may result in rejection of bidder's Bids.
20. Evaluation criteria:	20.1 The purchaser shall evaluate the bid in accordance with set criteria as specified in the evaluation and qualification criteria (EQC).
21. Evaluation and Comparison of bids:	21.1 In evaluating the bids, the Purchaser shall determine for each bid the evaluated bid price by adjusting any corrections for errors. Bids shall be checked by the Purchaser for any arithmetic errors. Errors shall be corrected by the Purchaser as follows:
	21.2 If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail, and the total price shall be corrected.
	21.3 If there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail, and the total shall be corrected.
c	21.4 If there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail.
	21.5 If the purchaser determines the quoted rates of price schedule items by supplier are deviated unevenly leads to rejection of such bids.
	21.6 While quoting rates, the bidder shall not be allowed to use correcting fluid or other erasing materials; neither the bidder shall be allowed to overwrite the quoted rates. It may result to rejection of the bid document. In case of mistakes in rates, the bidder is to simply cross the rates and shall re-write the rates and shall bear the initials of authorized signatories and company/firm's stamp.
22. Notification of Award and	22.1 The purchaser shall award the contract to the bid as per bid data sheet.
contract signing	22.2 The successful bidder shall deliver the performance security as specified in SCC.
	22.3 If the successful bidder fails to deliver the Performance Security and sign the contract within specified time, the purchaser holds right to award the contract to next lowest evaluated substantially responsive bid or decide as per purchaser's convenience.



00 D f	22.4 Within deadline of the receipt of Letter of Acceptance from the
23. Performance Security	23.1 Within deadline of the receipt of Letter of Acceptance from the purchaser, the successful bidder shall furnish the performance
Jecurity	security in a form of Bank Guarantee from "A" class commercial
	bank acceptable to the purchaser.
	23.2 The proceeds of the performance security shall be payable to the
	purchaser as compensation for any loss resulting from the
	supplier's failure to complete its obligations under the Contract.  23.3 The amount of performance security will be according to BDS.
24. Goods Delivery:	24.1 The bidders should make delivery of ordered quantities in place
24. Goods Delivery.	and time as per clause 6.1 of the bid document under Schedule
	of Requirement (SoR).
	24.2 All the delivered materials must comply the quality and
	specification mentioned in the specification section of this bid
	document. The supplier must ensure the proper packing and safeguarding from damage of goods during supply.
25. Payment:	25.1 Payment will be made upon receiving materials along with the
25. Fayinent.	valid tax invoice and successful delivery evidence.
	25.2 Payment can be made full or partial as per convenance of
	purchaser.
26. Format and	26.1 The Bid shall be typed or written in indelible ink and shall be
signing of bids:	signed by an authorized person. Any entries or amendments including alternations, additions or corrections made shall be
	initialed by the same authorized person.
27. Joint Venture	27.1 Joint venture (JV) bids shall not be considered.
28. Purchaser's Right	28.1 The Purchaser reserves the right to accept or reject any Bid or to
to Accept or	cancel the bidding process and reject all Bids, at any time prior to
Reject	the award of the contract, without assigning any reasons
	whatsoever and without thereby incurring any liability to the
29. Confusing	affected bidder or bidders.  29.1 If the parameters of the specification are confused, manufacturer's
Specification	certificate (origin of certificate) will prevail.
30. National product	30.1 We encourage/promote national products if equally qualified with
•	the international product.
31. Corrupt of	31.1 The purchaser shall reject the bid for award if it determines that
Fraudulent	the Bidder recommended for award of contract has engaged in
practices	corrupt or fraudulent practices in competing for the contract in question.
	question.



# 3. BID DATA SHEET (BDS)

- 1	The scope of bid is to supply and delivery of Package-III Various construction materials (HDPE Pipe, rebar, plain wire, barbed wire, chicken wire mesh, fitting, and tools, etc.) for Raskot & Shuvkalika R/M of Kalikot district.
IID I	The number of the Invitation for Sealed bid is: IWRM/11/2023
	The Purchaser: Water Resources Management Programme(WARM-P), Helvetas Nepal
	The pre-bid meeting shall be conducted in the following:
	Date : 25 Jan 2023
ITB 6	Time : 2PM
	Place : Online-Microsoft team
	Bids and quoted rate shall be valid at least 45 days from the date of bid submission.
	It can be extended for further period if both parties are agreed.
	Beneficiary name for bid security: Water Resources Management Programme (WARM-P), Helvetas Nepal
	The bid must be accompanied by bid security, amounting to a minimum of NRs. 296,000 (in words: two hundred ninety-six thousand only), the validity of bid security should be minimum 75 days from the last date of bid submission.
	The deadline for sealed bid submission is:
	Address: Water Resources Management Programme (WARM-P), Helvetas Nepal, Birendranagar, Surkhet
ITD 47	Date: 30 January 2023
ITB 17	Time: Before 12PM
	Method of bid submission: The bidder must submit the sealed bid in the following method:
	Method: Hard copy submission (only sealed hard copy envelope is accepted)
	The bid opening schedule:
	Address: Water Resources Management Programme (WARM-P), Helvetas Nepal, Birendranagar, Surkhet
ITB 18	Date: 30 January 2023
116 16	Time: 1PM
	The Purchaser shall open the bids at scheduled date, time and place. Bidders or their
	representatives are encouraged to participate in the bid opening event.
ITB 22.1	The contract shall be awarded to lowest evaluated substantially responsive bid.
IID ZZ. I	The performance security: 10% of total contract price with minimum validity of 120 days
ITB 23	from the award notice.



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# 4. EVALUATION AND QUALIFICATION CRITERIA (EQC)

The required form and documents shall be part of technical bids.

SN	Particulars	Requirements
1	Copy of firm/company registration certificate	Mandatory
2	Copy of VAT registration certificates	Mandatory
3	Copy of tax clearance certificate for the fiscal year 2078/079	Mandatory
4	Original copy of bid security	Mandatory
5	Has been properly signed by the authorized person as per ITB 16.1	Mandatory
6	Completed price schedule as per 5.3 (If the bidder does not quote the rate in every item, the bid will be disqualified)	Yes/No
7	Use of correction fluid/overwrite.  (if yes, authorized signature and stamp is needed)	Yes/No





# 5. BID FORM AND PRICE SCHEDULE 5.1 LETTER OF BID Water Resources Management Programme (WARM-P), Helvetas Nepal To: We, the undersigned, declare that: a) We have examined and have no reservations to the Bidding Documents. b) We offer to execute in conformity with the Bidding Documents the following Works: c) The total price of our Bid, excluding any discounts offered in item (d) below is: ..... in this bid is :..... (discount offer other d) The discounts offered than in this section will not be accepted. Such a discount offer should be mentioned either percentage or in figure clearly). e) Our bid shall be valid for a period of 45 days from the date fixed for the bid submission deadline in accordance with the Bidding Documents, and it shall remain binding upon us and may be accepted at any time before the expiration of that period. If our bid is accepted, we commit to obtain a performance security in accordance with the Bidding Document. g) We understand that this bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal contract is prepared and executed. h) We declare that we have not been blacklisted and no conflict of interest in the proposed procurement proceedings and we have not been punished for an offense relating to the concerned profession or business. i) We understand that you are not bound to accept the lowest evaluated bid or any other bid that you may receive; and i) If awarded the contract, the person named below shall act as contractor's representative: k) If awarded the contract, contractor respect and comply the purchaser's code of conduct unless violating the prevailing rules of Government of Nepal. We agree to permit the Employer or its representative to inspect our accounts and records and other documents relating to the bid submission and to have them audited by auditors appointed by the purchaser. Authorized signature:



Name

In the capacity of

Company Name \_\_\_\_\_

Company Seal/stamp: \_\_\_\_\_

## 5.2 BIDDER'S INFORMATION FORM

[The bidder shall fill in the following Form. No alterations to its format shall be permitted and no substitutions shall be accepted.]

1.	Bidder's Legal Name	
2	Bidder's Address:	
3	Bidder's Country of Registration:	Nepal
4.	Bidder's Year of Registration:	
	Bidder's Authorized Representative Information:	
Page	Name:	
5.	Address:	
	Telephone/Fax numbers:	
	Email Address:	
6	Bidder's Telephone/Fax numbers:	
7	Bidder's Email Address:	



5.3 PRICE SCHEDULE:

5.3.1 Group A (Shuvkalika Rural Municipality-5 DWS)

Sn	Materials Name	Unit	Quantity	transportation/lo	Rate in NRs. (Including (Including/offloadin	Amount	Remark
				In Figure	In Words		
-	Cement OPC 53	Bag	752				
	Other Construction Materials						
2	Rebar (8mm)	Kg	632.16				
3	Rebar (10mm)	Kg	1,015.65	,			
4	Binding wire	Kg	60.87				
5	Plain wire (3.5mm) Heavy	Kg	575.76				
9	Chicken wire mesh 22 g	Σ	648.96				
7	Poly thene Sheet	M	182.24				
œ	Barbed Wire	Kg	970.94				
6	Gate Lock (Tala 50mm)	Pc	40				
10	Nut with bolt (8mm dia)	Pc	400				
7	GI sheet Plain (3'x7')	Pc	13				
12	Cement Paint (White)	Kg	93.27				



Sn	Materials Name	Unit	Quantity	transportation	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
13	Nails 2"	Kg	7.02				
41	Suspension Cable (8mm)	Σ	145				
15	Suspension Cable (10mm)	Σ	196				
16	Bull Dog Grip (8mm)	Pc	18				
17	Bull Dog Grip (10mm)	No	20				
92	200 Litre PE Tank	Pc	80				
19	500 Litre PE Tank	N <sub>O</sub>	5				
	HDPE Pipes						
20	HDPE Pipe 20mm -PN16	Σ	1,826				
21	HDPE Pipe 25mm -PN12.5	Σ	10,883				
22	HDPE Pipe 25mm -PN16	Σ	396				
23	HDPE Pipe 32mm -PN10	Σ	7,323				
24	HDPE Pipe 32mm -PN12.5	Σ	260				
25	HDPE Pipe 32mm -PN16	Δ	202				
26	HDPE Pipe 40mm -PN10	Σ	4,251				



S	Materials Name	Unit	Quantity	transportation	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
27	HDPE Pipe 50mm -PN6	Σ	254				
28	HDPE Pipe 50mm -PN10	Σ	1,475				
29	HDPE Pipe 63mm -PN6	Σ	407				
30	HDPE Pipe 63mm -PN10	Σ	750				
31	HDPE Pipe 63mm -PN16	Σ	171				
32	HDPE Pipe 75mm -PN6	Σ	30				
33	HDPE Pipe 75mm -PN10	Σ	80				
	GI Pipe		•				
34	G.I. Pipe (3/4") - MC	Σ	186				
35	G.I. Pipe (1") - MC	Σ	96				
36	G.I. Pipe (1-1/4") - MC	Σ	192				
	Fittings		•				
37	HDPE Saddle25mm x 20mm	Pc	2				
38	HDPE Saddle 32mm x 20mm	Pc	8				
39	HDPE Saddle 40mm x 20mm	Pc	2				



Sn	Materials Name	Unit	Quantity	transportation	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
40	HDPE Saddle 50mm x 20mm	Pc	4				×
14	HDPE Saddle 63mm x 20mm	Pc	393				
42	G.I. Elbow (1/2")	Pc	872				
43	G.I. Elbow (3/4")	Pc	29				
44	G.I. Elbow (1")	Pc	51				
45	G.I. Elbow (1-1/4")	Pc	11				
46	G.I. Elbow (1-1/2")	Pc	6				
47	G.I. Elbow (2")	Pc	59				
48	G.I. Elbow (2-1/2")	Pc	2				
49	G.I. Nipple-100mm Long (1/2")	Pc	22				
20	G.I. Nipple-100mm Long (3/4")	Pc	17				
21	G.I. Nipple-100mm Long (1")	Pc	41				
52	G.I. Nipple-100mm Long (1-1/4")	Pc	19				
53	G.I. Nipple-100mm Long (1-1/2")	Pc	22				
24	G.I. Nipple-100mm Long (2")	Pc	49				



55 6		i S	Quantity	transportation/	Quantity transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
	G.I. Nipple-100mm Long (2-1/2")	Pc	9				
	G.I. Nipple-300 mm long (1/2")	Pc	395				
	G.I. Nipple-250 mm long (1/2")	Pc	395				
28	G.I. Nipple-1000 mm long (1/2")	Pc	395				
29	G.I. Socket (1/2")	Pc	552				
09	G.I. Socket (3/4")	Pc	26				
61	G.I. Socket (1")	Pc	15				
62 (0	G.I. Socket (1-1/4")	Pc	16				
63 (	G.I. Socket (1-1/2")	Pc	-				
64	G.I. Socket (2")	Pc	27				
65	G.I. Equal Tee (1/2")	Pc	40				
99	G.I. Equal Tee (3/4")	Pc	က				
) 29	G.I. Equal Tee (1")	Pc	5				
89	G.I. Equal Tee (1-1/4")	Pc	က				
69	G.I. Unequal Tee 3/4" X 3/4" X 1/2"	Pc	4				



Sn	Materials Name	Unit	Quantity	transportation	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
70	G.I. Unequal Tee 1" X 1" X 1/2"	Pc	9				
7.1	G.I. Unequal Tee 1-1/4" X 1-1/4" X 1/2"	Pc	4				
72	G.I. Unequal Tee 1-1/2" X 1-1/2" X 1/2"	Pc	∞				
73	G.I. Unequal Tee 2" X 2" X 1/2"	Pc	13				
74	G.I. Unequal Tee 2-1/2" X 2-1/2" X 1/2"	Pc	2				
75	G.I. End Cap (1")	Pc	4				
92	G.I. End Cap (1-1/2")	Pc	80				
77	G.I. End Cap (2")	Pc	4				
78	G.I. End Plug (2")	Pc	14				
79	GI Reducer 1-1/4" x 1"	Pc	1				
80	G.I. Union 1/2"	Pc	424				
8	G.I. Union 3/4"	Pc	12				
82	G.I. Union 1"	Pc	22				
83	G.I. Union 1-1/4"	Pc	24				
84	G.I. Union 1-1/2"	Pc	6				



Sn	Materials Name	Unit	Quantity	transportation	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
82	G.I. Union 2"	Pc	13				
98	G.I. Union 2-1/2"	Pc	2				
87	Tank Nipple (1/2")	Pc	5				
88	Tank Nipple (3/4")	Pc	7				
89	Tank Nipple (1")	Pc	41				
06	Tank Nipple (1-1/4")	Pc	9				
91	Tank Nipple (1-1/2")	Pc	17				
92	Tank Nipple (2")	Pc	_				
93	Gate Valve (1/2")	Pc	_				
94	Gate Valve (3/4")	Pc	5				
92	Gate Valve (1")	Pc	12				
96	Gate Valve (1-1/4")	Pc	9				
97	Gate Valve (1-1/2")	Pc	5				
86	Gate Valve (2")	Pc	25				
66	Gate Valve (2-1/2")	Pc	2				



Sn	Materials Name	Unit	Quantity	transportation	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
100	Glove Valve (1")	Pc	5				
101	Glove Valve (1-1/2")	Pc	8		٠		
102	Float Valve (1/2")	Pc	5				
103	Float Valve (3/4")	Pc	8				
104	Float Valve (1")	Pc	-				
105	Air Valve (1/2")	Pc	2				
106	GI/HDPE Flange (50mm x 1-1/2")	Pc	15				
107	GI/HDPE Flange (63mm x 2")	Pc	15				
108	GI/HDPE Flange (75mm x 2-1/2")	Pc	2				
109	Brass Union (20mm x 1/2")	Pc	435				
110	Brass Union (25mm x 3/4")	Pc	25				
111	Brass Union (32mm x 1")	Pc	42				
112	Brass Union (40mm x 1-1/4")	Pc	26				
113	Brass Union (50mm x 1-1/2")	Pc	1				
114	Brass Ferrule (1/2")	Pc	410				



Sn	Materials Name	Unit	Quantity	transportation	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
115	Brass Tap ( 400g )	Pc	415				
	Tools						
116	Tool box lock (Tala 50mm)	Pc	5				
117	Heating plate 5"	Pc	9				
118	Teflon cover(7"x7")	Pc	17				
119	Thermochrome crayon	Pc	18				
120	Knife	Pc	6				
121	Teflon tape	Pc	210				
122	Pipe wrench 18"	Pc	5				
123	Pipe wrench 24"	Pc	9				
124	Hack saw frame	Pc	10				
125	Hack saw blade	Pc	92				
126	Adjustable spanner 10"	Pc	. 5				
127	Combination plier 8"	Pc	5				
128	Shovel	Pc	23				



130 S 132 S 132 S 132 S 132 S 132 S 132 S 133 S	Pick axe Steel pan		Quantity	transportation/load	(Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
	Pick axe Steel pan			In Figure	In Words		
	Steel pan	Pc	23				
		Pc	21				
	Crowbar (32mm dia)	Pc	6				
_	Sledge hammer10 lbs	Pc	9				
133 S	Sledge hammer 1/2lbs	Pc	15				
134 S	Stone cutting hammer	Pc	15				
135 S	Stone chisel 6" (32mm dia)	Pc	10				
136 S	Stone Chisel12" (32mm dia)	Pc	10				
137 E	Building trowel	Pc	15				
138 F	Pointing trowel	Pc	15				
139 F	Finishing trowel	Pc	15				
140 N	Mason string	lpq	15				
141 F	Plumb bob line	Pc	13				
142   8	Steel brush	Pc	8				
143	Soft brush 4"	Pc	∞				



Sn	Materials Name	Unit	Quantity	transportation	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
144	File steel (rough)	Pc	2				
145	Spirit level 8"	Pc	8				
146	Mason square 6"x12"	Pc	6				
147	Measuring tape (3m)	Pc	6				
148	2mm Wiremesh (2m)	Pc	10				
149	4mm Wiremesh (2m)	Pc	10				
150	Writing Brush	Pc	7				
151	Heating plate 8"	Pc	_				
152	Pipe Wrench 36"	Pc	1				
153	Measuring Tape (30m)	Pc	2				
154	Steel Scissor	Pc	9				
155	File Smooth steel	Pc	5				
					Sub-Total Amount (Group A)		

5.3.2 Group B (Raskot Municipality-4DWS)

Sn	Materials Name	Unit	Quantity	transportation In Figure	Quantity       transportation/loading/offloading/offloading/insurance etc. cost)         In Figure       In Words	Amount	Remark
1	Cement OPC 53	Bag	583				
	Other Construction Materials						
2	Rebar (8mm)	Kg	651.56				
က	Rebar (10mm)	Ϋ́g	811.28				
4	Binding wire	Kg	56.63				
5	Plain wire (3.5mm) Heavy	Kg	538.96				
9	Chicken wire mesh 22 g	Σ	607.47				
7	Poly thene Sheet	Σ	146.47				
80	Barbed Wire	Kg	582.27				
6	Gate Lock (Tala 50mm)	Pc	22				
10	Nut with bolt (8mm dia)	Pc	220				
11	GI sheet Plain (3'x7')	Pc	6			ć	
12	Cement Paint (White)	Kg	89.01				
13	Machine Made Gabion Box (3x1x1)	Pc	7				



Sn	Materials Name	Unit	Quantity	transportation	(Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
4	Nails 2"	Kg	5.38				
15	Suspension Cable (10mm)	Σ	59				
16	Bull Dog Grip (10mm)	No	ω				
17	200 Litre PE Tank	Pc	-				
18	500 Litre PE Tank	N <sub>O</sub>	-				
	HDPE Pipes		•				
19	HDPE Pipe 20mm -PN16	Σ	2,145				
20	HDPE Pipe 25mm -PN12.5	Σ	2,425				
21	HDPE Pipe 25mm -PN16	Σ	200				
22	HDPE Pipe 32mm -PN10	Σ	2,465				
23	HDPE Pipe 32mm -PN12.5	Σ	725				
24	HDPE Pipe 32mm -PN16	Σ	341				
25	HDPE Pipe 40mm -PN10	Σ	2,700				
56	HDPE Pipe 40mm -PN12.5	M	40				
27	HDPE Pipe 50mm -PN6	Σ	537				

28         HDPE Pipe 50mm -PN10         M         2,165         In Figure         In Words           39         HDPE Pipe 63mm -PN10         M         302         A         A         A         A         B <th>Sn</th> <th>Materials Name</th> <th>Unit</th> <th>Quantity</th> <th>transportation</th> <th>Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)</th> <th>Amount</th> <th>Remark</th>	Sn	Materials Name	Unit	Quantity	transportation	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
HDPE Pipe 50mm -PN10       M         HDPE Pipe 63mm -PN10       M         HDPE Pipe 90mm -PN10       M         HDPE Saddle 32mm x 20mm       Pc         HDPE Saddle 63mm x 20mm       Pc         G.I. Elbow (1/2")       Pc         G.I. Elbow (3/4")       Pc         G.I. Elbow (1-1/4")       Pc         G.I. Elbow (1-1/4")       Pc         G.I. Elbow (1-1/2")       Pc					In Figure	In Words		
HDPE Pipe 63mm -PN6       M         HDPE Pipe 63mm -PN10       M         HDPE Pipe 63mm -PN10       M         HDPE Pipe 63mm -PN10       M         HDPE Pipe 90mm -PN10       M         Fittings       M         HDPE Saddle 32mm x 20mm       Pc         HDPE Saddle 63mm x 20mm       Pc         G.I. Elbow (1/2")       Pc         G.I. Elbow (3/4")       Pc         G.I. Elbow (1")       Pc         G.I. Elbow (1")       Pc         G.I. Elbow (1")       Pc         G.I. Elbow (1")       Pc	28	HDPE Pipe 50mm -PN10	N	2,165				
HDPE Pipe 63mm -PN10       M         HDPE Pipe 63mm -PN16       M         HDPE Pipe 75mm -PN10       M         HDPE Pipe 90mm -PN10       M         Fittings       M         HDPE Saddle 32mm x 20mm       Pc         HDPE Saddle 63mm x 20mm       Pc         G.I. Elbow (1/2")       Pc         G.I. Elbow (3/4")       Pc         G.I. Elbow (1")       Pc         G.I. Elbow (1-1/4")       Pc         G.I. Elbow (1-1/4")       Pc         G.I. Elbow (1-1/2")       Pc	29	HDPE Pipe 63mm -PN6	Σ	302				
HDPE Pipe 63mm -PN16       M         HDPE Pipe 75mm -PN10       M         HDPE Pipe 90mm -PN10       M         Fittings       M         HDPE Saddle 32mm x 20mm       Pc         HDPE Saddle 63mm x 20mm       Pc         G.I. Elbow (1/2")       Pc         G.I. Elbow (1/2")       Pc         G.I. Elbow (1")       Pc         G.I. Elbow (1-1/4")       Pc         G.I. Elbow (1-1/2")       Pc	30	HDPE Pipe 63mm -PN10	Σ	695				
HDPE Pipe 75mm -PN10 M HDPE Pipe 90mm -PN10 M Fittings HDPE Saddle 32mm x 20mm Pc HDPE Saddle 63mm x 20mm Pc G.I. Elbow (1/2") Pc G.I. Elbow (3/4") Pc G.I. Elbow (1-1/4") Pc G.I. Elbow (1-1/4") Pc	31	HDPE Pipe 63mm -PN16	Σ	455				
HDPE Pipe 90mm -PN10         M           Fittings         Pc           HDPE Saddle 32mm x 20mm         Pc           HDPE Saddle 63mm x 20mm         Pc           G.I. Elbow (1/2")         Pc           G.I. Elbow (3/4")         Pc           G.I. Elbow (1")         Pc           G.I. Elbow (1-1/4")         Pc           G.I. Elbow (1-1/2")         Pc	32	HDPE Pipe 75mm -PN10	Σ	165				S.
Fittings         Pettings           HDPE Saddle 32mm x 20mm         Pc           HDPE Saddle 63mm x 20mm         Pc           G.I. Elbow (1/2")         Pc           G.I. Elbow (3/4")         Pc           G.I. Elbow (1")         Pc           G.I. Elbow (1-1/4")         Pc           G.I. Elbow (1-1/2")         Pc	33	HDPE Pipe 90mm -PN10	Σ	165				
HDPE Saddle 32mm x 20mm       Pc         HDPE Saddle 63mm x 20mm       Pc         G.I. Elbow (1/2")       Pc         G.I. Elbow (3/4")       Pc         G.I. Elbow (1")       Pc         G.I. Elbow (1-1/4")       Pc         G.I. Elbow (1-1/4")       Pc		Fittings		•				
HDPE Saddle 63mm x 20mm Pc G.I. Elbow (1/2") Pc Pc G.I. Elbow (3/4") Pc G.I. Elbow (1") Pc G.I. Elbow (1-1/4") Pc G.I. Elbow (1-1/4") Pc Pc G.I. Elbow (1-1/2") Pc	34	HDPE Saddle 32mm x 20mm	Pc	1				
G.I. Elbow (1/2") Pc G.I. Elbow (3/4") Pc G.I. Elbow (1") Pc G.I. Elbow (1-1/4") Pc G.I. Elbow (1-1/2") Pc	35	HDPE Saddle 63mm x 20mm	Pc	381				
G.I. Elbow (3/4") Pc G.I. Elbow (1") Pc G.I. Elbow (1-1/4") Pc G.I. Elbow (1-1/2") Pc	36	G.I. Elbow (1/2")	Pc	805				
G.I. Elbow (1") Pc G.I. Elbow (1-1/4") Pc G.I. Elbow (1-1/2") Pc	37	G.I. Elbow (3/4")	Pc	17				
G.I. Elbow (1-1/4") Pc G.I. Elbow (1-1/2") Pc	38	G.I. Elbow (1")	Pc	15				
G.I. Elbow (1-1/2")	39	G.I. Elbow (1-1/4")	Pc	14				
	40	G.I. Elbow (1-1/2")	Pc	11				



Sn	Materials Name	Unit	Quantity	transportation	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
41	G.I. Elbow (2")	Pc	48				
42	G.I. Elbow (2-1/2")	Pc	-				
43	G.I. Elbow (3")	Pc	-				
44	G.I. Nipple-100mm Long (1/2")	Pc	17				
45	G.I. Nipple-100mm Long (1")	Pc	17				
46	G.I. Nipple-100mm Long (1-1/4")	Pc	6				
47	G.I. Nipple-100mm Long (1-1/2")	Pc	25				
48	G.I. Nipple-100mm Long (2")	Pc	34				
49	G.I. Nipple-100mm Long (2-1/2")	Pc	5				
20	G.I. Nipple-100mm Long (3")	Pc	က				
51	G.I. Nipple-300 mm long (1/2")	Pc	376				
52	G.I. Nipple-250 mm long (1/2")	Pc	376				
53	G.I. Nipple-1000 mm long (1/2")	Pc	376				
54	G.I. Socket (1/2")	Pc	403				
55	G.I. Socket (1")	Pc	-				



Sn	Materials Name	Unit	Quantity	transportation	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
99	G.I. Socket (1-1/4")	Pc	_				
29	G.I. Socket (2")	Pc	19				
58	G.I. Equal Tee (1/2")	Pc	28				
29	G.I. Equal Tee (1-1/4")	Pc	-				
09	G.I. Equal Tee (1-1/2")	Pc	_				
61	G.I. Equal Tee (2")	Pc	-				
62	G.I. Unequal Tee 1" X 1" X 1/2"	Pc	4				
63	G.I. Unequal Tee 1-1/4" X 1-1/4" X 1/2"	Pc	-				
64	G.I. Unequal Tee 1-1/2" X 1-1/2" X 1/2"	Pc	80				
65	G.I. Unequal Tee 2" X 2" X 1/2"	Pc	7				
99	G.I. Unequal Tee 2-1/2" X 2-1/2" X 1/2"	Pc	2				
29	G.I. Unequal Tee 3" X 3" X 1/2"	Pc	1				
89	G.I. End Cap (1")	Pc	2				
69	G.I. End Cap (1-1/2")	Pc	1				
70	G.I. End Cap (2")	Pc	က				



Sn	Materials Name	Unit	Quantity	transportation/l	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
71	G.I. G.I. Flange (1-1/2")	Pc	-				
72	G.I. End Plug (2")	Pc	9				
73	G.I. Union 1/2"	Pc	394				
74	G.I. Union 1"	Pc	10				
75	G.I. Union 1-1/4"	Pc	8				
92	G.I. Union 1-1/2"	Pc	2			v	
77	G.I. Union 2"	Pc	7				
78	G.I. Union 2-1/2"	Pc	2				
62	G.I. Union 3"	Pc	~				
80	Tank Nipple (1/2")	Pc	က				
81	Tank Nipple (1")	Pc	80				
82	Tank Nipple (1-1/4")	Pc	1				
83	Tank Nipple (1-1/2")	Pc	2				
84	Gate Valve (1/2")	Pc	2				
85	Gate Valve (1")	Pc	5				



88 88 88 0	Gate Valve (1-1/4") Gate Valve (1-1/2") Gate Valve (2")			Quantity   transportation/loading/offloading/insurance etc. cost)	(1))	
	Gate Valve (1-1/4") Gate Valve (1-1/2") Gate Valve (2")			In Figure In Words		
	Gate Valve (1-1/2") Gate Valve (2")	Pc	2			
	Gate Valve (2")	Pc	œ			
		Pc	17			
	Gate Valve (2-1/2")	Pc	2			
06	Gate Valve (3")	Pc	-			
91 (	Glove Valve (1/2")	Pc	-			
95 (	Glove Valve (1")	Pc	-			
93 (	Glove Valve (1-1/2")	Pc	1			
94 (	Glove Valve (2")	Pc	8			
95 F	Float Valve (1/2")	Pc	2			
96	Air Valve (1/2")	Pc	_			
97 (	GI/HDPE Flange (50mm x 1-1/2")	Pc	16			
86	GI/HDPE Flange (63mm x 2")	Pc	7			
66	GI/HDPE Flange (75mm x 2-1/2")	Pc	2			
100	GI/HDPE Flange (90mm x 3")	Pc	1			



Sn	Materials Name	Unit	Quantity	transportation	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
101	Brass Union (20mm x 1/2")	Pc	392				
102	Brass Union (25mm x 3/4")	Pc	5				
103	Brass Union (32mm x 1")	Pc	12				
104	Brass Union (40mm x 1-1/4")	Pc	6				
105	Brass Ferrule (1/2")	Pc	382				
106	Brass Tap ( 400g )	Pc	387				
	Tools		•				
107	Tool box lock (Tala 50mm)	Pc	4				
108	Heating plate 5"	Pc	4				
109	Teflon cover(7"x7")	Pc	7				
110	Thermochrome crayon	Pc	12				
111	Knife	Pc	4				
112	Teflon tape	Pc	120				
113	Pipe wrench 18"	Pc	4				
114	Pipe wrench 24"	Pc	5				



Sn	Materials Name	Unit	Quantity	transportation/lo	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
115	Hack saw frame	Pc	7				
116	Hack saw blade	Pc	65				
117	Adjustable spanner 10"	Pc	4				
118	Combination plier 8"	Pc	4				
119	Shovel	Pc	14		/		
120	Pick axe	Pc	14				
121	Steel pan	Pc	15				
122	Crowbar (32mm dia)	Pc	7				
123	Sledge hammer10 lbs	Pc	4				
124	Sledge hammer 1/2lbs	Pc	ω				
125	Stone cutting hammer	Pc	ω				
126	Stone chisel 6" (32mm dia)	Pc	∞				
127	Stone Chisel12" (32mm dia)	Pc	80				
128	Building trowel	Pc	8				
129	Pointing trowel	Pc	80				



Sn	Materials Name	Unit	Quantity	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	ost) Amount	Remark
				In Figure In Words		
130	Finishing trowel	Pc	80			
131	Mason string	lpq	œ			
132	Plumb bob line	Pc	80			
133	Steel brush	Pc	5			
134	Soft brush 4"	Pc	5			
135	File steel (rough)	Pc	4			
136	Spirit level 8"	Pc	5			
137	Mason square 6"x12"	Pc	9			
138	Measuring tape (3m)	Pc	7			
139	2mm Wiremesh (2m)	Pc	ω			
140	4mm Wiremesh (2m)	Pc	8			
141	Writing Brush	Pc	5			
142	Heating plate 8"	Pc	1			
143	Pipe Wrench 36"	Pc	1			
144	Measuring Tape (30m)	Pc	2			



S	Materials Name	ži.	Quantity	transportation	Rate in NRs. (Including transportation/loading/offloading/insurance etc. cost)	Amount	Remark
				In Figure	In Words		
145	145 Steel Scissor	Pc	5				
146	146 File Smooth steel	Pc	4				
		Sub-tota	tal amount (Group-B)	roup-B)			

# 5.3.3 Summary of Price Schedule (Group A+B)

Sn.	Name of Schemes	Quoted amount (Nrs.)	Remarks
_	5.3.1 Sub-total amount (Group A Shuvkalika Rural Municipality)		
2	5.3.2 Sub-total amount (Group B Raskot Municipality)		
	Total Amount		
	VAT 13%		
	Grand Total		
in word	in words		

Authorized signature:	
Name:	
Designation:	
Company Seal/stamp:	
Date:	



# 6. SCHEDULE OF REQUIRMENTS (SOR)

The purchaser will strictly monitor that the schedule of requirements is fully honored by the supplier and shall assess the performance of the supplier in view of adherence to it.

#### 6.1 DELIVERY PLACE AND SCHEDULE

The goods shall be delivered in the following manner:

Sn	Scheme's Name	Delivery Place	Estimated distance	Delivery Schedule in days after signing the contract agreement
1	Tallo Chhati DWS	Dahikhola, Karnali highway	about 135 KM from Birendranagar (+/- 5km)	60 Days
2	Mathillo Haudi DWS, Mathillo sanjelbada DWS, Sanabada DWS, Sagthala Magabada DWS	Serighat, Karnali highway	about 143 KM from Birendranagar (+/- 5km)	60 Days
3	Aaulabasti DWS, Sisnemul Bahunseuna DWS, Chudimul DWS, Tholma DWS, Raskot- 9,Kalikot	RCP Bazar, Raskot	about 140 KM from Birendranagar to Kalekhola (Karnali highway) and 30Km Kalekhola to RCP bazar (earthen road) (+/- 5km)	60 Days

#### **6.2 NOTICE OF DELAY**

In the event that the Supplier encounters a delay in supply of the goods, the Supplier shall promptly notify the Purchaser of such delay with proper evidence and may request for time extension before expiry of the time given in the contract.

#### **6.3 TIME EXTENSION**

Time extension request shall be considered by the Purchaser only in exceptional case if the reasons are acceptable to the Purchaser.

## **6.4 PENALTIES FOR DELAY**

In case of delay in the delivery of the goods, due to Supplier's default, beyond the time specified in the contract, the penalty will be determined as per the conditions of contract.

#### **6.5 EMPLOYMENT**

The Supplier shall employ exclusively local skilled/unskilled labours. Helvetas Nepal requires that tender, contractors and suppliers ensure during the procurement and execution of such contracts that people in the supply-chain are treated with respect and have rights with regard to employment including the rights to freely choose employment, freedom of association, payment of a living wage, working hours that comply with national laws, equal opportunities, recognized employment relationship, freedom from intimidation and to a safe and healthy working environment. Equally, contractors must ensure that there shall be no exploitation of child and forced labour. This shall be ensured in terms of the ILO Convention No. 182 on the Worst Forms of Child Labour, 1999 and the ILO Convention No. 138 on the Minimum Age for Admission to Employment and Work, 1973.



### STANDARD BID DOCUMENT

### 6.6 GENDER

No discrimination for wage payment will be made on the basis of gender or caste or ethnicity.

### 6.7 EQUITY

The Supplier shall pay equal wage for equal work.

### **6.8 INSURANCE**

The supplier shall procure insurance policy for all the personnel working in supply of goods.



### 7. SPECIFICATIONS & QUALITY ASSURANCE

### 7.1 QUALITY OF MATERIALS

The materials supplied and used in the works shall comply with the requirements of these Specifications. The materials/goods shall be manufactured, handled and used skillfully to ensure completed works to comply with the contract.

### **TECHNICAL SPECIFICATION**

SN	Name of goods and related services	Required Specification	
1	High density polythene (HDPE) pipe of nominal outside diameter DN 20,25,32,40,50 63,75 90,110, 125, 140,160, 200mm	Nominal outer diameter DN (20, 25, 32, 40, 50, 63, 75, 90, 110, 125, 140, 160, 200mm) of HDPE Pipe of pressure rating from PN6 PN 10, PN12.5 and PN16 manufactured and packing as stickily as per NS-40 fourth edition 2074	
2	G.I. Pipe (MC):	Manufactured strictly as per the specification of Nepal Standard (NS-199), medium class Tensile Strength – 25 kg per sq cm2 after 7 days Compressive Strength – 220 kg/cm2 after 7 days, IS or equivalent	
3	G.I. Pipe (High class)	Manufactured strictly as per the specification of Nepal Standard (NS-199), high class	
4	Gate Valve	Gunmetal/Brass wedge gate valves, rising stem, hand-wheel operated with screwed female ends, conforming to NS. Female connection threads to BS 21 or IS 544-1975 NS or as per sample provided	
5	Float valve: Size (½" to 1½") for break pressure chamber (BPT type)	Float valve shall be of heavy-duty type for break pressure chamber with pressor rating shall be 10kg/cm2.  well-known heavy and high-class quality construction, reliable operation even at higher working pressure with assembled complete set of copper ball and back check nuts. Or, as per sample Provided	
6	Air valve: Size ½ & ¾"	Materials; Bronze, - Maximum operating pressure will be 10 kg/cm2 Connection; male threads to BS 21, Or as per sample	
7	Brass Union for joining HDPE & GI pipes: Adapter Type	HDPE pipes as per NS-40: 2049 High density polyethylene pipe with fourth edition 2074, minimum 10 kg/cm2 pressure rating GI pipes to Nepal Standard (NS -199) or equivalent, GI pipes with male threads Component: brass body, nut, adaptor, washer. each set to be supplied assembled,Or as per sample	
8	Brass Tap 400g	Brass Tap shall be nominal 15 mm diameter conforming to NS. Inlets shall be male screwed suitable for joining to 15 mm GI socket.	



	Name of goods and	
SN	related services	Required Specification
		Outlet shall be plain ended Top shall be round
		turned crutch.
9	Ferule Cock ½" -heavy duty	NS or as per sample provided  Ferrule for household connection from main supply
9	1 erule Cock /2 -fleavy duty	pipe having regulating device made of high-quality
		brass or gunmetal.
		Size required: ½" regulating tee having tightening
		screws & handle with adjusted end, NS or as per
10	Globe Valve	sample Shall be gunmetal or Brass, rising stem, handwheel
10	Slobe valve	operated with screwed female ends with screwed
	£1	female ends, conforming to NS. Female
		connection threads to BS 21 or IS 544-1975, NS or
44	Chandard Cl Fittings	as per sample provided
11	Standard G.I Fittings (Socket, Elbow, Equal and	Standards: NS 383- equivalent to IS 1879-1987 (second revision) Malleable iron fittings with white
	Unequal Tee, Reducers etc.)	iron-carbon alloy.
	,	Materials: the quality of metal shall be either white
		heart or black heart malleable casting
		Threads: Threaded as per IS 554-1975 (second revision) parallel female and upper male thread
	*	Dimension and weight: as per IS 1879-1987. The
		fittings shall be ribbed and also reinforced in the
		form of band conform to the table 1,2 or IS 1879-
		1987.
		Finish Surface: hot dip galvanized. Working pressure: Max permissible 2.5 MPa
		Marking:
		The standard mark as governed by Nepal standard
		so far applicable.
40	OLNII I	Manufacturer's name or trademark & size
12	GI Nipples	GI Nipple, male, to be manufactured of medium duty BS 1387;1967 for pipe "pieces" with approx.
		standard length of 10cm should be well threaded
13	End cap	G.I. end cap heavy duty well threaded, best quality
14	GI Union	GI Union, flat seat, female (to be supplied fitted with
45		a gasket) conforming to NS or equivalent
15	Tank nipple	Hot Dip Galvanized for water piping Installations, with well threaded, having good washer in both side
		or best quality or as per sample
16	HDPE Saddle	IS: 800 (Part I – VII) -1976 or equivalent to join HDP
		pipes to IS: 4984 - 1978 or equivalent or as per
47	- 1 OV: 1555	sample.
17	Flange set GI/HDPE	Flange set to join HDP pipe as per IS: 4984 - 1978 or equivalent to IS: 1239 (Part I) – 1990 or BS: 1387
		- 1967 GI pipe (make threads) shall consist of :
		female threaded flange, plain unthreaded flange,
		HDP flange adaptor, duty rubber gasket and nuts,
		bolts and washers
		Flange set to join IS 4984- 1978 or NS-40: 2049 High
		density polyethylene pipe with fourth edition 2074 to BS 1387-1967 GI pipes (male threads) Consisting;
		Do 1007-1007 Of pipes (male tilleads) Collabiting,



SN	Name of goods and related services	Required Specification		
		Female threaded flange, Plain unthreaded flange, HDPE flange adapter, Rubber gasket Nut, bolts and washers (adequately tightened) Size greater than 3 inches, should have 8 number of nut and bolt system		
18	Flange set GI/GI	Threaded flanges MS Galvanized 4 holes Conforming to BS 10 Table E, With Rubber Gasket with nut & bolts or As Sample		
19	Cement OPC (NS)	Manufactured strictly as per the specification of Nepal Standard (NS-49 -second review) for OPC cement or equivalent.  The OPC cement should have minimum compressive strength 53 MPa in 28 days.  The bidder must submit test certificate for the product confirming the material to be supplied is of NS-49-second revision and should be tested as per IS 4031. The cement should not be manufactured before 3 months on the date of delivery  The bags should be sealed with manufactures unbroken seal and should clearly mentioned the date of packing, brand name and weight		
20	Rebar (ms-rod/bar) 8mm, 10mm & 12mm	NS 191, should be deformed and able to develop perfect bond, easy to cut, bend, bind or weld and having high tensile strength		
21	Binding wire	best quality or as per sample		
22	Plain wire (H)	3.5mm dia. wire; galvanized, easy to cut, bend, bind or weld and having high tensile strength		
23	Barbed wire	NS or ISO 9001:2000, Wire dia. 12 gauge & galvanized		
24	Cement Paint (Snowcem)	white color, shall be in powder form, packing in 20kg free from organic materials, sealed container with best quality		
25	Chicken wire mesh	90cm width; wire dia. 22 gauge, Hexagonal in shape; mesh size- 15mmx15mm		
26	Polythene Sheet	Best quality, Thickness 300 microns or as per provided sample		
27	Gate Lock (tala 50mm)	50mm, Material: brass or steel, best quality		
28	Nut with bolt (8mm dia)	8mm: Galvanized, best quality or as per sample provided		
29	Nails 2"	2" long, hammering head with tapered pin		
30	Suspension Cable (8mm 10mm & 12mm)	Steel wire ropes should comply with all the requirements for IS 1835 - 1977 with confirming following lubrication process. Lubrication should be non-drying and non-bituminous type confirming to IS: 9182-1979. Lubrication must be applied during manufacturing of the rope. Lubrication should withstand temperature up to 75 ° C (Drop Point). It should withstand storing at open atmosphere in touch with the ground and in inundation condition for a long duration and should prevent any kind of rust or as per sample provided.		



	Name of goods and	D1-10
SN	related services	Required Specification
31	Bulldog Grip (8mm, 10mm & 12mm)	Bulldog grips should confirm to: IS: 2361 - 1970, specification for bulldog grips with fulfill the following requirements: Grips, U-bolts, and nuts should be hot dip galvanized with minimum zinc coat as per standard, Recommended Practice for Hot Dip Galvanizing of Iron & Steel, Electroplated galvanization is not acceptable, the thread of U-Bolt and nuts on it should withstand specified torque. Should have minimum grip strength as per IS standard or as per sample provided
32	Machine Made Gabion Box:	machine made Gabion boxes heavy coated having 10cmX12cm double twisted hexagonal mesh type of 3.00mm mesh wire dia
33	Heating plate (5" & 8")	Chromium plated steel plate diameter 125mm, thickness 15mm, Handle 450mm long with well-seasoned wooden, Handle joint to plate by welding, or as per sample.  Chromium plated steel plate diameter 203.20mm, thickness 15mm, Handle 450mm long with well-seasoned wooden, Handle joint to plate by welding, or as per sample
34	Pipe Wrench (10", 14", 18", 24", 36")	Length as per specified, Stillson pattern, malleable carbon steel, polished, Brand -Venus or Ludhra or TATA or as per provided sample
35	Adjustable Wrench	10" long, malleable carbon steel handle, Floating upper jaw, Brand - Taparia or Venus or as per provided sample
36	Combination Plier	Length-205 mm; fine grip with joint cutter, Handle insulated, Brand – Taparia or Venus or as per provided sample
37	Shovel	IS 274 (part I) 1981, Round-nose shove type, - with Metal handle or as per provided sample
38	Pickaxe	To be supplied with well-seasoned wooden handle fitted, Wt 2.5 kgs without handle
39	Steel pan	Metal sheet minimum thickness 1.5 mm, pan diameter 45cm with banded edge, Quality of metal sheet should be as per provided sample
40	Crowbar	32mm dia. hexagonal crowbar with chisel & hammer end, width across flats 32mm, length 5 ft., TATA or Ludhra or as per provided sample
41	Sledgehammer (½ lbs to 10 lbs)	To be supplied with fitted and well-seasoned wooden handle, Double face hammered end, Brand - TATA or Ludhra or as per provided sample
42	Stone cutting hammer	Forged, tempered steel, Length-13cm, hammer end-4cm x 4cm & edge -3cm, Weight-1.5 kg, 20mm dia hole for handle below 4cm from the top, Brand - TATA or Lundhra or as per provided sample
43	Stone chisel (12"& 6")	Octagonal with chisel having 32mm dia. and hammer end width across flat 32mm for 12"



SN	Name of goods and related services	Required Specification
		Octagonal with chisel having 32 mm dia. and hammer end width across flat 32mm for 6" Brand - TATA or Ludhra or as per provided sample
44	Trowel Building	Length-20cm, breadth at the mid-12cm and tapered gradually towards both ends, Well-seasoned wooden handle fitted well in trowel plate and anchored well at other end; steel plate thickness- 1 mm and surface should be completely smooth
45	Trowel pointing	Length-12cm, breadth at the mid-5cm and tapered gradually towards both ends, Well-seasoned wooden handle fitted well in trowel plate and anchored well at other end -1 mm and surface should be completely smooth
46	Trowel finishing	Rectangular in shape; length-25cm, breadth-10cm, Plastic handle fitted well middle portion and at backside; steel plate thickness-0.7 mm &surface should be completely smooth
47	Teflon tape	20mm wide to be used for joining threaded GI pipe, for drinking water purpose. To be supplied on plastic spool containing 20m Teflon tape
48	File steel (rough)	Size:300mm x 30mm; Flat, Both side grip
49	Mason Square 6"x12"	Steel Brush: best quality
50	Soft brush 4"	Size: 100mm with wooden handle, best quality
51	Plumb bob line	Smooth finishing surface, Conical base, 40mm dia. base; length 40mm, Screwed string fixing mechanism
52	Mason string	Cotton string; Weight-100gram, Best quality
53	Measuring tape 3m	best quality
54	Knife	Heavy duty stainless steel, butcher type, minimum length of cutting edge 5cm with handle or as per sample
55	Spirit level 8"	8" long, precision levels with perfectly straight sides, Shock resistant and cannot be deformed,  Unbreakable vials in machined plastic, or as per
56	Mason oguara 6"v42"	sample provided
56 57	Mason square 6"x12"  2mm Wiremesh (2mtr pc):	as per sample  22 gauge steel mesh wire having 2mm square clear windows, 90cm height
58	4mm Wiremesh (2mtr pc)	22 gauge steel mesh wire having 4mm square clear windows, 90cm height
59	Measuring Tape (30m)	best quality



SN	Name of goods and related services	Required Specification	
60	Steel Scissor	as per sample provided	
61	Teflon cover(7"x7")	Heat resistant Teflon bag, size (150mm×150mm)/ to fit to heating plate diameter 125 mm/254mm and thickness should be as per provided sample, Thread used for sewing must be of Teflon	
62	Thermochrome crayon	Can withstand maximum temperature of 2200 C, Colour – green	
63	Hack saw frame	Adjustable to Hacksaw blade 300 mm	
64	Hack saw Blade	300 mm long, 2 side teeth,12mm wide	
65	Toolbox lock (tala 50mm)	50mm, Material: brass or steel, best quality	
66	Non return Valvve (Check valve)	Stainless-steels, spring- loaded ball or conical poppet inside the valve housing, IS or ISO standards	

### 7.2 SOURCES OF MATERIALS

The use of any one kind or class of material from the source is to be approved. The sources or kinds of material shall not be changed without written permission of the Engineer. If the product of any source proves unacceptable, the supplier shall make necessary arrangements for the supply of acceptable material. Any claims for compensation associated with such arrangements or changes shall not be considered, unless the source of the unacceptable material is designated in the contract as a source of material.

### 7.3 QUALITY REQUIREMENTS, QUALITY CONTROL AND QUALITY ASSURANCE (GUARANTEE)

The quality control of the materials acquired, is the responsibility of the prime Supplier, who should guarantee that all materials are of standard quality according to the specifications given are correct according to Design and Drawings. The cost for all damages due to use of low-quality materials has to be borne by the Supplier. At the time of delivery, the parts and materials shall have to be free from any defects in material or workmanship in all respects and shall remain reasonably perfect till the end of maintenance period when a final check shall be carried out.

### 7.4 INSPECTION, TESTS AND FINAL CHECK

The Supplier shall coordinate to provide access and other facilities for the inspection and, if required, tests of the materials. Such inspection shall be made prior to delivery or at time of delivery at destination and shall be conducted so as not to interfere unnecessarily with the operation of other work. Such inspections are supplementary and intended to clear the delivery only and shall not be considered as a final acceptance.

The final check of all materials will be conducted, and the discrepancies found during such final check have to be rectified by the supplier at its own cost. On a default situation, such works shall be conducted by the Purchaser and the cost incurred for such works shall be made a liability in the supplier's account (either from other payments and/or their property according to the prevailing rules and regulations).

The inspector may at his/her discretion check the test results obtained at the Supplier's works by independent tests and should the material so tested be found to be unsatisfactory, the costs of such tests shall be borne by the supplier, and, if satisfactory, the costs shall be borne by the Purchaser. In any case the quality assurance by the Supplier has to be made available, whenever required by the Purchaser.



### 7.5 TRANSPORTATION

It is the responsibility of the Supplier to control transportation activities and quality/quantity of any materials, loading and off-loading of the same, and the delivery at designated point. The Supplier shall entirely be responsible for the quality and quantity of materials received at the point of origin and their delivery at designated point in the same quantity and quality. No reasons whatsoever will be accepted for materials not reaching to site in proper condition and in required quantity. Loss during transportation, if any is entirely on the Supplier's account. Work being delayed because of materials being damaged during transportation is Supplier's concern, which shall not be considered a reason for the time extension.

### 7.6 HEALTH AND SAFETY

The handling staff from supplier shall be equipped with application of full safety equipment's such as gloves and sturdy boots to prevent injury, and that a first aid package is available at loading and off-loading locations



### 8. GENERAL CONDITIONS OF CONTRACT (GCC)

- 1. Definitions
- 1.1 In this contract, the following terms shall be interpreted as indicated:
  - a. "The Contract" means the agreement entered between the Purchaser and the Supplier and signed by both the parties and it includes all attachments and appendices thereto and all documents incorporated by reference therein.
  - b. "The Contract Price" means the price payable to the Supplier under the contract for the full and proper performance of its contractual obligation.
  - c. "The Goods" means Equipment and related Accessories and spare-parts or any other materials which the Supplier is required to supply to the Purchaser under the contract.
  - d. "The Services" means the works described in the Terms of References to be performed by the supplier including modification, alteration, and additions of works and other obligations of the supplier covered under the Contract.
  - e. "The Purchaser" means the procuring entity purchasing the goods.
  - f. "The Supplier" means the organization supplying the goods and services under this contract.
  - g. "Engineer" or "The purchaser's representative" means the engineer appointed by the purchaser from time to time for inspection/supervision of goods and services.
  - h. "The Delivery Site" means the place or places where delivery of the goods is to be made. It is also to be referred as "destination point".
  - "Terms of Reference" means the schedule of works and duties, defined by the bidding document and to be executed by the supplier under this contract.
- 2. Application
- These General Conditions shall apply to the extent that they are not superseded by provisions in other parts of the contract.
- 3. Standards
- 3.1 The Goods supplied under this Contract shall conform to the standards mentioned in the *Technical Specifications*,
- 3.2 Wherever reference is made in the <u>Technical Specifications</u> to specific standards and codes to be complied with, the specified standards and codes shall apply and the provisions of the latest edition or revision of the standards or codes shall apply only with the pre-consent of the Purchaser.
- 4. Use of Contract 4.1 Documents and Information
- 4.1 The Supplier shall not, without the Purchaser's prior written consent, disclose the Contract, or any provision thereof, or any specification, plan, drawing, patter, sample, or information furnished by or on behalf of the Purchaser to any person other than a person employed by the Supplier for performing the Contract. Disclosure to any such employed person shall be made in confidence and shall extend only so far as may be necessary for purposes of such performance.
  - 4.2 The Supplier shall not, without the Purchaser's prior written consent, make use of any document or information except for purposes of performing the Contract.
  - 4.3 Any document, other than the Contract itself, shall remain the property of the Purchaser and shall be returned (all copies) to the



Purchaser on completion of the Supplier's performance under the Contract, if so, required by the Purchaser.

5. Patent Rights

The Supplier shall indemnify the Purchaser against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the Goods or any part thereof.

6. Inspections and 6.1 Tests

The Purchaser or its Representative shall have the right to inspect and/or to test the goods at its own costs. The Purchaser shall notify the Supplier in writing of the identity of any representatives retained for these purposes.

- 6.2 The inspections and tests can be conducted on the premises of the Supplier or its sub-Supplier(s) and/or at the Goods' destination. If conducted on the premises of the Supplier or its sub-Suppliers(s), all reasonable facilities and assistance, including access to drawings and production data, shall be furnished to the inspectors at no charge to the Purchaser.
- 6.3 Any inspected or tested Goods fail to conform to the Specifications, the Purchaser may reject the Goods, and the Supplier shall either replace the rejected Goods or make alternations necessary to meet specification requirements, free of cost to the Purchaser.
- 6.4 Nothing in GCC shall in any way release the Supplier from any warranty or other obligations under this Contract.
- 6.5 A Certificate of Acceptance shall be issued by the Purchaser after necessary inspection and tests of the Goods in case the goods conform to the specifications and drawings.

7. Packing

- 7.1 The Supplier shall provide such packing of the Goods as is required to prevent their damage or deterioration during transit to their destination, as indicated in the Contract. The packing shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packing case size and weights shall take into consideration, where appropriate, the remoteness of the Goods' destination and the absence of heavy handling facilities at all points in transit.
- 7.2 The packing, marking and documentation inside and outside the packages shall comply strictly with such special requirements as delineated instructed by the Purchaser.
- 8. Insurance

The goods supplied under this Contract shall be fully insured against loss or damage incidental to manufacture or acquisition, transportation, storage, and delivery Such insurance shall be arranged and paid for by the supplier.

9. Transportation 9.1

- 9.1 The Supplier shall be required to meet all transport and storage expenses until delivery.
- 9.2 Transportation of the goods after delivery at the destination point shall be the responsibility of the Purchaser The Supplier may be required to provide incidental services,

10. Incidental Services

11. Warranty

- including additional services, if any.

  11.1 The Supplier warrants that the Goods supplied under the Contract are new and unused. The Supplier further warrants that all Goods supplied under this Contract shall have no defect, arising from design, materials, or workmanship or from any act or omission of the Supplier.
- 11.2 The warranty shall remain valid for (12) months after the delivery of the goods at the destination point indicated in the Contract to the satisfaction of the Purchaser.



- In case any defect is observed or found in the goods at the site, the supplier shall be liable to bring back the defective goods and shall replace them with proper ones at his/her own costs.
- 11.3 The Purchaser shall promptly notify the Supplier in writing of any claims arising under this warranty.
- 11.4 Upon receipt of such notice, the Supplier shall, within the period specified and with all reasonable speed, repair or replace the defective Goods or parts thereof, without costs to the Purchaser.
- 11.5 If the Supplier, having been notified, fails to take remedial action within fifteen (15) days from date of receipt of notice, the Purchaser may proceed to take such action as may be necessary, at the Supplier's risk and expense and without prejudice to any other rights which the Purchaser may have against the Supplier under the Contract.

### 12. Payment and **Taxes**

- 12.1 After acceptance of the goods by the purchaser and their delivery at the destination point, payments shall be made by the Purchaser, within 15 days. The full and final payment shall be made only after completion of delivery. The purchaser may consider part payment based on delivery upon request of the supplier and if deemed essential on mutual understanding.
- 12.2 All taxes applicable shall be for the Supplier's account.
- 12.3 VAT shall be explicitly mentioned on the invoice and shall be for the Purchaser's account.

### 13. Prices

13.1 Prices charged by the Supplier for goods under the Contract shall not vary from the prices quoted by the Supplier in its bid.

### 14. Order **Placement**

- 14.1 The Purchaser may place the order on lot basis in a written form to the suppliers.
- 14.2 Actual contract size, quantity, duration etc. can be done in accordance with clauses of contract (refer SCC).
- 14.3 The order size will be confirmed at the time of order placement.
- 14.4 Additional order: the purchaser can place order for additional quantity within price validity period under this agreement if required.

### 15. Contract Amendments

- 15.1 Duration of contract may be extended by mutual understanding without affecting the agreed quality and cost.
- 15.2 Price validity of original contract may be extended by mutual understanding of contracting parties.

### 16. Assignment

The Supplier shall not assign to a third party, in whole or in part, its obligations to perform under the Contract, except with the Purchaser's prior written consent.

### 17. Subcontracts

The Goods/Services shall be fully supplied/performed by the Supplier and shall strictly abstain from sub-contracting in whole or any portion of the goods/services to any other supplier other than other than the partners mentioned in Bid Form.

### 18. Delays in the Supplier's Performance

- 18.1 Delivery of the goods and performance of services shall be made by the Supplier in accordance with the time schedule specified by the Purchaser in the **Schedule of Requirement**.
- 18.2 An unexcused delay by the Supplier in the performance of its delivery obligations shall render the Supplier liable to any or all of the following sanctions: imposition of liquidated damages, termination of the Contract and /or disqualification up to a period of two years.
- 18.3 If at any time during performance of the Contract, the Supplier should encounter conditions impeding timely delivery of the





19. Liquidated **Damages** 

goods and performance of Services, the Supplier shall promptly notify the Purchaser in writing of the fact of the delay, its likely duration and its cause(s). As soon as practicable after receipt of the Supplier's notice, the Purchaser shall evaluate the situation and may, at its discretion, extend the Supplier's time for performance, with or without liquidated damages.

If the Supplier fails to deliver any or all of the goods or to perform within the time period(s) specified in the Contract, the Purchaser shall, without prejudice to its other remedies under the Contract, deduct from the Contract Price, as liquidated damages, a sum equivalent to 0.25% of the contract price of the delayed goods for each day of delay until actual delivery, up to a maximum deduction of (10%) percent of the Contract Price. Once the maximum is reached, the Purchaser may consider termination of the Contract.

- Default
- 20. Termination for 20.1 The Purchaser may, without prejudice to any other remedy for breach of Contract, by written notice of default sent to the Supplier, terminate the Contract in whole or in part:
  - a) if the Supplier fails to deliver any or all of the goods within the time period(s) specified in the Contract, or any extension thereof granted by the Purchaser; or
  - b) if the Supplier fails to perform any other obligation(s) under the Contract; or
  - c) if the Purchaser is of opinion that the goods does not conform to the specification and/or drawings
  - 20.2 In the event the Purchaser terminates the Contract in whole or in part, the Purchaser may procure, upon such terms and in such manner as it deems appropriate, goods or services similar to those undelivered or unacceptable, However, the Supplier shall continue performance of the Contract to the extent not
- 21. Force Majeure
- 21.1 For purposes of this Contract, "Force Majeure" means an event beyond the control of the parties to the Contract and not involving either party's fault or negligence and not foreseeable.
- 21.2 If, at any time during the existence of the Contract, either party is unable to perform in whole or part any obligation under this Contract because of such events which include, but are not restricted to, acts of God, acts of Government in its sovereign capacity, war, revolutions, hostility, civil commotions, strikes, fires, floods, epidemics, quarantine restrictions. embargoes, explosions, then the date of fulfillment of Contract shall be postponed during the period when such circumstances are operative.
- 21.3 The party which is unable to perform its obligations under the present Contract shall, within fourteen (14) days of occurrence of the Force Majeure event, inform the other party with suitable documentary evidence. Non-availability of materials from regular sources or disruption of power supply shall not be an excuse for the Supplier for not performing its obligations under this clause.
- 21.4 Any waiver/extension of time in respect of the delivery/ acceptance of any installment or part of the goods shall not be deemed to be a waiver/extension of time in respect of the remaining deliveries.
- 21.5 If such inability to perform continues for a period of more than three (3) months, each party shall have the right to be released



- from further performance of the Contract, in which case, neither party shall have the right to claim damages from the other. All prior performance shall be subject to Contract terms.
- 21.6 If a Force Majeure situation arises, the Supplier shall promptly notify the Purchaser in writing of such condition and the cause thereof. Unless otherwise directed by the Purchaser in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.
- 22. Termination for Insolvency
- The Purchaser may at any time terminate the Contract by giving written notice to the Supplier, without compensation to the Supplier, if the Supplier becomes bankrupt or otherwise insolvent, provided that such termination will not prejudice or affect any right of action or remedy which has accrued or will accrue thereafter to the Purchaser.
- Convenience
- 23. Termination for 23.1 The Purchaser, by written notice sent to the Supplier, may terminate the Contract, in whole or in part, at any time convenient to it. The notice of termination shall specify that termination is for the Purchaser's convenience, the extent to which performance of the Supplier under the Contract is terminated, and the date upon which such termination becomes effective.
  - 23.2 The Goods that are complete and ready for delivery within 15 days after the Supplier's receipt of notice of termination shall be accepted by the Purchaser at the Contract terms and prices. For the remaining Goods, the Purchaser may elect:
    - a) to have any portion completed and delivered at the Contract terms and prices; and/or
    - b) to cancel the remainder and pay to the Supplier an agreed amount for partially completed Goods and Services and for materials and parts previously procured by the Suppliers.
- 24. Resolution of **Disputes**
- 24.1 The Purchaser and the Supplier shall make every effort to resolve amicably by direct informal negotiation any disagreement or dispute arising between them under or in connection with the Contract.
- 24.2 If, after twenty-eight (28) days from the commencement of such informal negotiations, the Purchaser and the Supplier have been unable to resolve amicably a Contract dispute, either party may require that the dispute be referred for resolution to the formal mechanisms. These mechanisms may include, but are not restricted to, conciliation mediated by a third party, adjudication in an agreed national or international forum, and/or national and international arbitration.
- 25. Governing Language
- The Contract shall be written in the English language. The English version of the Contract shall govern its interpretation. All correspondence and other documents pertaining to the Contract which are exchanged by the parties may be written in Nepali and/or English language.
- 26. Applicable Law
- The Contract shall be interpreted in accordance with the laws of
- 27. Notices
- 27.1 Any notice given by one party to the other pursuant to the Contract shall be sent to the other party in writing and confirmed in writing to the other party's address. Notice sent by facsimile or by email does not need confirmation of the receiver.



27.2 A notice shall be effective when delivered or on the notice's effective date, whichever is later.

The Supplier shall be entirely responsible for all taxes, duties, license fees, etc., incurred until delivery of the contracted Goods to the final destination point.

The Suppliers shall adhere to the highest ethical standards, both during the bidding process and throughout the execution of a contract. A "corrupt practice" refers to the offering, giving, receiving or soliciting (directly or indirectly) of anything of value to improperly influence the actions of another person. Corruption in the procurement process generally involves a fraudulent act such as bribery or a kickback. Contractually supplier shall declare that they are not engaged incorrupt practices; they must disclose any situation that may appear to be a conflict of interest. Helvetas Nepal has a "zero tolerance" policy regarding acceptance of gifts or hospitality; and there are restrictions on employment of former Helvetas Nepal staff members.

The purchaser cannot continue the contract with the firm/company as and when blacklisted by the Government of Nepal to the limitation of blacklisting decision.

28. Taxes and Duties

29. Corruption

30. Blacklist



### 9. SPECIAL CONDITIONS OF CONTRACT (SCC)

This SCC is a integral part of the Agreement

11113 000	is a integral part of the Agreement			
Clause	Item			
GCC 1.1 (e)	The Purchaser is: Water Resources Management Programme (WARM-P), Helvetas Nepal			
ITB 22	The Currency of the performance security shall be in Nepalese Rupees. The amount of the performance security shall be as follows:  The successful bidder should submit a performance guarantee, issued by "A" class commercial bank specified by Nepal Rastra Bank in favour of Water Resources Management Programme (WARM-P), Helvetas Nepal with a validity of 120 days from date of award notification.  The amount of performance security should be minimum of 10% of contractual amount.			
GCC 11	The warranty period shall be months/year [N/A]			
GCC 12	The terms of payment to be made to the Supplier under the contract shall be as follows:  1. The payment shall be made:  (a) through a/c payee cheque from account division/unit of the Purchaser after successful completion of the contract.			
GCC 14.4	Additional order: the purchaser can place order for additional quantity within price validity period under this agreement if required.  The delivery date for additional quantity will be fixed on mutual understanding between both parties for additional order.			
GCC	For notices, the Purchaser's address shall be: The Team Leader Water Resources Management Programme (WARM-P), Helvetas Nepal Email: water.np@helvetas.org G.P.O. Box - 688, Kathmandu, Nepal, Tel: 977-01-5524926/5522013 OR Surkhet office Birendranagar, Surkhet Ph: 083-521092/093			
	For notices, the Supplier's address shall be: Name and Address of the Supplier: Telephone number: Facsimile number: e-mail Address:			



### SAMPLE FORMS AND FORMATS 10.

10.1	CONTRACT	<b>AGREM</b>	ENT								
	<b>AGREEMENT</b>										
Mana	gement Progra	amme (W	/ARM-	P), He	lvetas	Nepal,	Birendra	nagar, S	urkhet	(hereinat	iter
"the	Purchaser"),	of the	one	part,	and	M/s .					of
	Nep	al (herei	nafter	"the Si	upplier	"), of th	e other pa	art:			

WHEREAS the Purchaser invited Bids for certain Goods and Related Services, viz supply and delivery of various construction materials for drinking water and sanitation schemes and has accepted a Bid by the Supplier for the supply of those Goods and Related "the Contract Price").

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- In this Agreement, words and expressions shall have the same meanings as are respectively assigned to them in the Contract referred to.
- The following documents shall be deemed to form and be read and construed as part of 2. this Agreement, viz.:
  - the Letter of Acceptance: (a)
  - the Bid Submission Sheet and the Price Schedules submitted by the Supplier; (b)
  - the Special Conditions of Contract; (c)
  - the General Conditions of Contract; (d)
  - (e) the Schedule of Supply; and
  - any other documents shall be added here.

This Contract shall prevail over all other Contract documents. In the event of any discrepancy or inconsistency within the Contract documents, then the documents shall prevail in the order listed above.

- In consideration of the payments to be made by the Purchaser to the Supplier as indicated in this Agreement, the Supplier hereby covenants with the Purchaser to provide the Goods and Related Services and to remedy defects therein in conformity in all respects with the provisions of the Contract.
- The Purchaser hereby covenants to pay the Supplier in consideration of the provision of 4. 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.
- The suppliers should be issue VAT invoice in the name of Water Resources 5. Management Programme (WARM-P), Helvetas Nepal and roughly corrected invoices will not be accepted.
- 6. The purchaser can place order for additional quantity within price validity period under this agreement if required. The delivery date for additional quantity will be fixed on mutual understanding between both parties for additional order.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of Nepal on the day, month, and year indicated above.

Signature:

On behalf of	On behalf of the Supplied
	- C.

Water Resources Management Programme,

(WARM-P), Helvetas Nepal

Signature:

Name: Name:

Designation: Designation:

Date: Date: Seal:

Witness.

Seal:

Signature: Signature: Name: Name:



### 10.2 PERFORMANCE SECURITY

[insert Bank's Name, and Address of Issuing Branch or Office]

Date: [insert date]

Beneficiary: Water Resources Management Programme (WARM-P), Helvetas Nepal
Date:
Performance Guarantee No.:
We have been informed that name of the supplier
Furthermore, we understand that, according to the conditions of the Contract, a performance guarantee is required.
At the request of the Supplier, we
This guarantee shall expire, no later than the
Signature(s) and seal of bank (where appropriate)

HELVETA-

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### 10.3 BID SECURITY

[insert Bank's Name, and Address of Issuing Branch or Office]

Date: [insert date]

Beneficiary Name: Water Resources Management Programme (WARM-P), Helvetas Nepal

### BID GUARANTEE No.: [insert guarantee number]

We have been informed that [insert name of the bidder] (hereinafter called "the bidder") intends to submit its bid to you (hereinafter called "the Bid") for the execution of [insert name of procurement contract] under Invitation for Bids No. [insert contract number] ("the Invitation").

Furthermore, we understand that, according to your conditions of contract, bids must be supported by a bid guarantee.

We [insert name of issuing Bank] hereby irrevocably undertake to pay you a total amount of [insert amount in figures of bid security] [insert amount in words] upon receipt by us of your first demand in writing accompanied by a written statement stating that the bidder is in breach of its obligation under the bid conditions.

This guarantee will expire in ...... days after the expiration of the bidder's bid which comes to be [insert the date of expiry of the bid security].

Consequently, any demand for payment under this guarantee shall be received by us at the office on or before expiry date of bid security.

Name	
In the capacity of	
Signed	
Duly authorized to sign the Bid Security for and on behalf of	
Date	



### 10.4 LETTER OF ACCEPTANCE

[on letterhead paper of the Purchaser]

To: Name and address	of the Supplier
Subject: Notification o	f Award
delivery of Package	ealed bid related to bid notice dated
	Authorized Signature:
	Name and Title of Signatory:



### ANNEX-I CODE OF CONDUCT FOR CONTRACTED PARTIES 11.

### 1. Scope of this Code of Conduct

HELVETAS Swiss Intercooperation (hereinafter HELVETAS) is a civil society organisation for development and humanitarian response. We strive to empower people, so they can determine the course of their lives in dignity and security, using environmental resources in a sustainable manner. Our work is guided by the following values1:

- Our engagement is based on solidarity and partnership.
- We work towards achieving human rights and upholding the principle of selfdetermined development.
- We are committed to social equity and strive for equal opportunities for men and women regardless of age, origin, language, religion, culture, mental and physical capacity, sexual orientation, or political convictions.
- Our collaboration with our partners is based on mutual respect for cultural values and principles
- We stand for development that balances economic viability, environmental appropriateness and social benefits.

The organisational values are the basis for the attitude, behaviour and high standards that HELVETAS requests to be respected and adhered to by its employees.

Further, we expect that all individuals and institutions with whom HELVETAS engages, respect these values and act in accordance with them, as well as with national and international laws. This applies both to professional contexts and to private matters that have an influence on the professional domain.

This Code of Conduct outlines the attitude and the behaviour that HELVETAS expects from consultants, services providers of goods and services, implementation partners, system partners and assisted organisations - in the following called contracted parties - that are responsible for implementing projects, project components and/or recipients of contributions, etc. in Switzerland as well as abroad.

This Code of Conduct is binding, and an integral part of all contractual agreements made between HELVETAS and its contracted parties. In signing their contract, contracted parties take on the commitment to observe the Code of Conduct, to ensure adherence by their personnel and their subcontractors, and to behave accordingly. Any action violating the Code of Conduct may entail an enquiry and the imposition of measures relating to non-compliance with contractual obligations, or of other measures.

parties Contracted are expected to ensure that their employees and any person working for them adhere to this Code of Conduct by putting in place adequate policies and regulations and sensitisation, through supervision and training of concerned persons.

Organisational Strategy HELVETAS Swiss Interco

### 2. The Components of the Code of Conduct

Loyalty and confidentiality and civic duty  Use of competences,	The actions of contracted parties in the frame of the collaboration with HELVETAS must be consistent with the goals, the values and principles of HELVETAS as expressed in its mission statement and organisational strategy. Contracted parties are expected to regularly reflect upon own actions and behaviour and those of subcontractors. Contracted parties, their employees and subcontractors commit to abide by the national laws, as citizen or resident of a specific country or as a short-term visitor.  Contracted parties, their employees and subcontractors contribute
means and assets	with their competences and capacities to the objectives of the collaboration. They commit to make use of available means and assets effectively and efficiently, according to legal stipulations, internal regulations, contractual agreements and in conformity with project goals.
Culturally sensitive behaviour	Contracted parties, their employees and subcontractors are aware that even as private persons, they are subject to public interest. They must consider this in behaviour and statements.  Contracted parties, their employees and subcontractors must respect local norms and conventions in contacts with authorities, partners and local people. They must respect the customs and culture of the country of cooperation in appearance and manner of dress, behaviour and communication. They must respect the customs and culture of the country, avoiding indecent or offensive behaviour, insulting or accusing statements, or spreading rumours.
Inter-personal relations and professional conduct	Contracted parties, their employees and subcontractors must have respectful, fair and equitable relations with all persons irrespective of their age, origin, language, religion, culture, social position, physical ability or sexual orientation.  They are aware of their privileged and often powerful status vis-à-vis other actors and must refrain from abusing any hierarchical, material, or social position in any way.  They never request any service or favour from primary stakeholders or other persons of concern in return for support or protection. They never engage in any exploitative relationships — sexual, emotional, financial or employment-related — with primary stakeholders or other persons of concern.  They must refrain from any form of disrespectful social interaction and abstain from anything that could be interpreted as degrading or putting others down.
Protection of children and youth	Contracted parties, their employees and subcontractors commit to protect the rights and integrity of children and youth and must refrain from all forms of abuse towards them in accordance with the universal Convention on the Rights of the Child. <sup>2</sup>
Mobbing and sexual harassment	Contracted parties, their employees and subcontractors abstain from mobbing <sup>3</sup> , sexual or sexist harassment <sup>4</sup> of colleagues, partners or any other person.

<sup>&</sup>lt;sup>2</sup> https://www.ohchr.org/en/professionalinterest/pages/crc.aspx

<sup>&</sup>lt;sup>4</sup> Sexual or sexist harassment is an action with sexual reference or undertones unwelcome to the person addressed. Sexual or sexist harassment can be expressed in the following ways: suggestive remarks; remarks about physical advantages or weaknesses or about sexual orientation; sexist talk and jokes in any form of verbal, written or non-verbal communication;



Mobbing means to pick on, pester or exclude a person or a group systematically at work in verbal or non-verbal attacks which affect the physical or mental health as well as the self-esteem of the person(s) concerned

Contracted parties, their employees and subcontractors are aware that professional interests can conflict with organisational or personal interests. Therefore, they must make own interests transparent and avoid any behaviour which could be perceived as biased in favour own interests.
Contracted parties, their employees and subcontractors are must be honest in all professional activities, avoiding and countering any kind of corruption. They abstain from abusing financial, material and intellectual assets to which they have access in relation with the HELVETAS mandate for personal gains or for third parties. They do not accept gifts, invitations or other favours that may afford them or third parties an unfair material or immaterial advantage, or that may compromise their integrity, freedom of action, or impartial judgement.  Contracted parties must inform HELVETAS if confronted with corrupt practices or unethical promises by collaborators, partners organization, consultants, officials or others. The applicable reporting mechanisms are specified in chapter 3 of this Code of Conduct.
Contracted parties undertake to safeguard the personal safety, health and integrity of their employees and refrain from putting others in a dangerous situation.  Contracted parties, their employees and subcontractors must respect the physical and mental integrity of their colleagues and others.
Contracted parties, their employees and subcontractors are expected to wherever possible support a precautionary approach to environmental matters and undertake efforts to safeguard natural resources.  Contracted parties must promote good governance principles, namely participation, inclusion, integrity, effectiveness, transparency, rule of law, and accountability.  Contracted parties, their employees and subcontractors must ensure that their professional actions and their motivations are understood and transparent.
Contracted parties handle all information received in relation with the contract with the necessary discretion, never using it to the detriment of HELVETAS or beneficiaries including after termination of the contract.  Persons working for contracted parties should not provide aforesaid information to the media, policy makers and donors or the public, without an explicit assignment to do so.  In public communication they must provide explicit reference to the sources of the information/experiences.  They must refrain from making accusations, provocative statements or spreading rumours. They give due consideration to their cooperation with HELVETAS and to its interests in their communications, particularly via the internet or social media

3. Reporting mechanism of a violation of the Code of Conduct and Whistleblowing Any person working for a contracted party of HELVETAS who feels under pressure to act in a way that runs counter to this Code of Conduct, or who witnesses violations of the same, must inform either the management of the contracted party and/or HELVETAS. The contracted party is obliged to share the reported cases and action taken with HELVETAS.

sharing suggestive material over email or social media; ambiguous invitations; making bodily advances; making advances together with promises or threats of advantages or disadvantages at work.



The whistleblowing policy (e.g. whistle-blower protection) of HELVETAS applies to all employees worldwide and to persons working for contracted parties. All concerns will be treated confidentially, and every effort will be made not to reveal the identity of the whistle-blower. The policy is publicly available on HELVETAS' website and the specified contacts are accessible for anyone.

### 4. Consequences of a violation of this Code of Conduct

In case of breach of this Code of Conduct by contracted parties, their employees and subcontractors, HELVETAS expects them to sanction misbehaving persons similar to HELVETAS' measures. These sanctions range from requesting apologies, written warnings to dismissal of guilty persons. In serious cases or if no appropriate sanctions are taken, HELVETAS reserves the right to end the collaboration, ask for compensation of financial losses or to pursue legal action.

### 5. Final Remarks

HELVETAS encourages its contracted parties to create their institutional codes of conducts and related policies and regulations, including internal reporting procedures that enable their employees and subcontractors, as well as third parties, to promote professional, respectful, inclusive and secure working conditions; and safely report instances of wrongdoing to the management or to an independent body.

HELVETAS is committed to mutual transparency and learning on any aspect of this Code of Conduct. HELVETAS is therefore available for consultation in cases of doubt or questions relating to the Code of Conduct.

This Code of Conduct is issued in French, English and Spanish. In case of any doubts, the English version prevails.

Read and agreed
Name of the contracted party:
Name of signatory of contracted party:
Place and date
Signature:



# 12. ANNEX-II: SCHEME WISE MATERIAL SUMMARY

## Group A Shuvakalika Rural Municipality (5DWS)

					Required quantity	uantity		
જ હું	Materials Name	Chit	Mathillo Haudi DWS, Shuvakalika- 6,Kalikot	Mathillo sanjelbada DWS, Shuvakalika- 3,Kalikot	Sanabada DWS, Shuvakalika- 2, Kalikot	Sagthala Magabada DWS, Shuvakalika- 2.Kalikot	Tallo Chhati DWS, Shuvakalika- 1,Kalikot	Total Quantity
-	Cement OPC 53	Bag	179.00	172.00	54.00	227.00	120.00	752
	Other Construction Materials							
2	Rebar (8mm)	Kg	121.89	186.90	49.18	198.56	75.63	632.16
က	Rebar (10mm)	Kg	315.99	240.19	56.99	224.60	177.88	1,015.65
4	Binding wire	Kg	15.07	16.91	4.17	16.45	8.27	60.87
2	Plain wire (3.5mm) Heavy	Kg	137.51	167.78	39.81	156.89	73.77	575.76
9	Chicken wire mesh 22 g	Σ	154.99	189.11	44.87	176.84	83.15	648.96
7	Poly thene Sheet	Σ	48.34	32.90	18.54	49.33	33.13	182.24
∞	Barbed Wire	Kg	184.67	178.57	101.07	300.87	205.76	970.94
6	Gate Lock (Tala 50mm)	Pc	7.00	7.00	5.00	12.00	9.00	40
9	Nut with bolt (8mm dia)	Pc	70.00	70.00	20.00	120.00	90.00	400
=	GI sheet Plain (3'x7')	Pc	3.00	2.00	3.00	3.00	2.00	13
12	Cement Paint (White)	Kg	23.01	25.45	6.72	26.07	12.02	93.27
5	Nails 2"	Kg	1.89	1.61	0.40	1.85	1.27	7.02
14	Suspension Cable (8mm)	Σ	ı		1		145.00	145
15	Suspension Cable (10mm)	Σ	196.00		1		1	196
16	Bull Dog Grip (8mm)	Pc	-	1	1	1	18.00	18
17	Bull Dog Grip (10mm)	2	20.00	-			,	20
18	200 Litre PE Tank	Pc	1.00	ı	1.00	2.00	4.00	8
19	500 Litre PE Tank	No	1.00	1.00	1.00		2.00	2
	HDPE Pipes							
20	HDPE Pipe 20mm -PN16	M	1	645.00	580.00	481.00	120.00	1.826
21	HDPE Pipe 25mm -PN12.5	Σ	1,457.00	1,834.00	1,965.00	2,039.00	3,588.00	10.883
77	HDPE Pipe 25mm -PN16	Σ	190.00		140.00		00:99	396
23	HDPE Pipe 32mm -PN10	Σ	1,254.00	1,977.00	563.00	2,917.00	612.00	7,323



					Required quantity	quantity		
No.	Materials Name	Unit	Mathillo Haudi DWS, Shuvakalika- 6,Kalikot	Mathillo sanjelbada DWS, Shuvakalika- 3,Kalikot	Sanabada DWS, Shuvakalika- 2,Kalikot	Sagthala Magabada DWS, Shuvakalika- 2.Kalikot	Tallo Chhati DWS, Shuvakalika- 1,Kalikot	Total Quantity
24	HDPE Pipe 32mm -PN12.5	Σ	1	1	1		260.00	260
25	HDPE Pipe 32mm -PN16	Σ	54.00	42.00	16.00	00.09	30.00	202
26	HDPE Pipe 40mm -PN10	Σ	479.00	1,145.00	30.00	1,977.00	620.00	4.251
27	HDPE Pipe 50mm -PN6	Σ	156.00	,	53.00	15.00	30.00	254
28	HDPE Pipe 50mm -PN10	M	396.00	354.00	45.00	510.00	170.00	1,475
29	HDPE Pipe 63mm -PN6	M	65.00	110.00	32.00	125.00	75.00	407
30	HDPE Pipe 63mm -PN10	Σ	200.00	280.00	,	240.00	30.00	750
31	HDPE Pipe 63mm -PN16	Σ	33.50	24.50	57.00	36.00	19.50	171
32	HDPE Pipe 75mm -PN6	Σ	30.00	1	1	1		30
33	HDPE Pipe 75mm -PN10	Σ	1	80.00	1	1		80
	GI Pipe							
34	G.I. Pipe (3/4") - MC	Σ	00.09		1	18.00	108.00	186
35	G.I. Pipe (1") - MC	Σ	48.00	1	1	48.00	1	96
36	G.I. Pipe (1-1/4") - MC	Σ	1	ı		192.00		192
	Fittings							
37	HDPE Saddle25mm x 20mm	Pc	1	5.00	1	9.1	1	2
38	HDPE Saddle 32mm x 20mm	Pc		3.00	1		1	m
39	HDPE Saddle 40mm x 20mm	Pc	1.00	1	1		1.00	2
40	HDPE Saddle 50mm x 20mm	PC	1	3.00	1		1.00	4
41	HDPE Saddle 63mm x 20mm	Pc	105.00	80.00	35.00	116.00	57.00	393
42	G.I. Elbow (1/2")	Pc	225.00	203.00	72.00	244.00	128.00	872
43	G.I. Elbow (3/4")	Pc	4.00	1.00	9.00	00.9	12.00	29
44	G.I. Elbow (1")	Pc	11.00	21.00	1	13.00	00.9	51
45	G.I. Elbow (1-1/4")	Pc	1.00	1.00	1	9.00	,	7
46	G.I. Elbow (1-1/2")	Pc	2.00		1.00	2.00	4.00	6
47	G.I. Elbow (2")	Pc	15.00	15.00	5.00	16.00	8.00	29
48	G.I. Elbow (2-1/2")	Pc	1	2.00			,	2
49	G.I. Nipple-100mm Long (1/2")	Pc	7.00	5.00	4.00	4 00	2 00	20



					Required quantity	luantity		
No.	Materials Name	Chiř.	Mathillo Haudi DWS, Shuvakalika- 6,Kalikot	Mathillo sanjelbada DWS, Shuvakalika- 3.Kalikot	Sanabada DWS, Shuvakalika- 2,Kalikot	Sagthala Magabada DWS, Shuvakalika- 2.Kalikot	Tallo Chhati DWS, Shuvakalika- 1,Kalikot	Total Quantity
50	G.I. Nipple-100mm Long (3/4")	Pc	4.00	3.00	1	4.00	6.00	17
51	G.I. Nipple-100mm Long (1")	Pc	7.00	10.00	2.00	16.00	0.00	41
52	G.I. Nipple-100mm Long (1-1/4")	Pc	3.00	3.00	1	13.00	1	19
53	G.I. Nipple-100mm Long (1-1/2")	Pc	00.9	00.9	1	8.00	2.00	22
54	G.I. Nipple-100mm Long (2")	Pc	15.00	10.00	4.00	12.00	8.00	49
55	G.I. Nipple-100mm Long (2-1/2")	Pc		00.9	1	r	1	9
26	G.I. Nipple-300 mm long (1/2")	Pc	104.00	91.00	32.00	113.00	55.00	395
57	G.I. Nipple-250 mm long (1/2")	Pc	104.00	91.00	32.00	113.00	55.00	395
28	G.I. Nipple-1000 mm long (1/2")	Pc	104.00	91.00	32.00	113.00	55.00	395
59	G.I. Socket (1/2")	Pc	113.00	102.00	37.00	237.00	63.00	552
00	G.I. Socket (3/4")	Pc	8.00	ı	1.00	1.00	16.00	26
61	G.I. Socket (1")	Pc	00.9	2.00	1.00	00.9	1	15
32	G.I. Socket (1-1/4")	Pc	1.00		1	11.00	4.00	16
63	G.I. Socket (1-1/2")	Pc	1		1	1.00	1	-
75	G.I. Socket (2")	Pc	2.00	00.9	3.00	9.00	4.00	27
65	G.I. Equal Tee (1/2")	Pc	9.00	11.00	4.00	11.00	5.00	40
99	G.I. Equal Tee (3/4")	Pc	ı	ı	ı	2.00	1.00	က
29	G.I. Equal Tee (1")	Pc	1.00	2.00	1	2.00	1	2
89	G.I. Equal Tee (1-1/4")	Pc	ĭ		1	3.00		8
69	G.I. Unequal Tee 3/4" X 3/4" X 1/2"	Pc	1.00	1.00		2.00		4
70	G.I. Unequal Tee 1" X 1" X 1/2"	Pc	1	1.00	1.00	3.00	1.00	9
71	G.I. Unequal Tee 1-1/4" X 1-1/4" X 1/2"	Pc	1.00	1.00	1	2.00	,	4
72	G.I. Unequal Tee 1-1/2" X 1-1/2" X 1/2"	Pc	2.00	2:00	1	3.00	1.00	80
73	G.I. Unequal Tee 2" X 2" X 1/2"	Pc	4.00	3.00	1.00	3.00	2.00	13
74	G.I. Unequal Tee 2-1/2" X 2-1/2" X 1/2"	Pc	1	2.00	1	,		2
75	G.I. End Cap (1")	Pc	1.00	1.00		1	2.00	4
92	G.I. End Cap (1-1/2")	Pc	1.00		1.00	2.00	4.00	∞
77	G.I. End Cap (2")	Pc		2.00		2.00		_



					Required quantity	luantity		
s, so	Materials Name	Chit	Mathillo Haudi DWS, Shuvakalika- 6,Kalikot	Mathillo sanjelbada DWS, Shuvakalika- 3,Kalikot	Sanabada DWS, Shuvakalika- 2,Kalikot	Sagthala Magabada DWS, Shuvakalika- 2.Kalikot	Tallo Chhati DWS, Shuvakalika- 1,Kalikot	Total Quantity
78	G.I. End Plug (2")	Pc	3.00	2.00	2.00	5.00	2.00	14
79	GI Reducer 1-1/4" x 1"	Pc		1	1	1.00		_
80	G.I. Union 1/2"	S	111.00	99.00	34.00	119.00	61.00	424
81	G.I. Union 3/4"	Pc	5.00	1.00			6.00	12
82	G.I. Union 1"	Pc	00.9	2.00	1.00	6.00	7.00	22
83	G.I. Union 1-1/4"	Pc	1.00	1.00	1	22.00	1	24
84	G.I. Union 1-1/2"	Pc	2.00	2.00	1	4.00	1.00	0
85	G.I. Union 2"	Pc	4.00	3.00	1.00	3.00	2.00	13
98	G.I. Union 2-1/2"	Pc	-	2.00				2
87	Tank Nipple (1/2")	Pc	1.00	1.00	1.00		2.00	5
88	Tank Nipple (3/4")	Pc	1.00		2.00		4.00	
88	Tank Nipple (1")	Pc	3.00	3.00	1.00	1.00	0.00	14
90	Tank Nipple (1-1/4")	Pc	1.00			1.00	4.00	9
91	Tank Nipple (1-1/2")	Pc	2.00	ı	2.00	5.00	8.00	17
92	Tank Nipple (2")	Pc	-		1	1.00	1	~
93	Gate Valve (1/2")	Pc	-	1	1.00	,	ı	_
94	Gate Valve (3/4")	Pc	1.00	1.00	1	2:00	1.00	2
95	Gate Valve (1")	Pc	1.00	4.00	1.00	3.00	3.00	12
96	Gate Valve (1-1/4")	Pc	1.00	1.00		4.00	1	9
97	Gate Valve (1-1/2")	Pc	2.00		1	2.00	1.00	5
98	Gate Valve (2")	Pc	7.00	00.9	2.00	0.00	4.00	25
66	Gate Valve (2-1/2")	Pc	1	2.00	1	,	1	2
100	Glove Valve (1")	Pc	2.00	2.00		1.00	1	2
101	Glove Valve (1-1/2")	Pc		2.00	1	1.00	1	m
102	Float Valve (1/2")	Pc	1.00	1.00	1.00	1	2.00	5
103	Float Valve (3/4")	Pc	1.00			ı	2.00	က
104	Float Valve (1")	Pc	-	•		1.00		-
105	Air Valve (1/2")	P				200		c



					Required quantity	luantity		
s, s,	Materials Name	Cnit	Mathillo Haudi DWS, Shuvakalika- 6,Kalikot	Mathillo sanjelbada DWS, Shuvakalika- 3,Kalikot	Sanabada DWS, Shuvakalika- 2,Kalikot	Sagthala Magabada DWS, Shuvakalika- 2.Kalikot	Tallo Chhati DWS, Shuvakalika- 1,Kalikot	Total Quantity
106	GI/HDPE Flange (50mm x 1-1/2")	Pc	2.00	2.00	1.00	6.00	4.00	15
107	GI/HDPE Flange (63mm x 2")	Pc	4.00	3.00	1.00	5.00	2.00	15
108	GI/HDPE Flange (75mm x 2-1/2")	Pc	1	2.00		1	1	2
109	Brass Union (20mm x 1/2")	Pc	108.00	102.00	39.00	121.00	65.00	435
110	Brass Union (25mm x 3/4")	Pc	4.00	1.00	3.00	4.00	13.00	25
111	Brass Union (32mm x 1")	Pc	00.9	8.00	3.00	19.00	00.9	42
112	Brass Union (40mm x 1-1/4")	Pc	3.00	3.00	1	14.00	9:00	26
113	Brass Union (50mm x 1-1/2")	Pc		1		1.00		-
114	Brass Ferrule (1/2")	Pc	105.00	95.00	35.00	116.00	59.00	410
115	Brass Tap ( 400g )	S.	106.00	97.00	34.00	117.00	61.00	415
	Tools							•
116	Tool box lock (Tala 50mm)	Pc	1.00	1.00	1.00	1.00	1.00	2
117	Heating plate 5"	Pc	1.00	1.00	1.00	2.00	1.00	9
118	Teflon cover(7"x7")	Pc	3.00	5.00	1.00	3.00	5.00	17
119	Thermochrome crayon	Pc	3.00	4.00	4.00	3.00	4.00	18
120	Knife	Pc	2.00	2.00	1.00	2.00	2.00	6
121	Teflon tape	Pc	30.00	20.00	20.00	50.00	30.00	210
122	Pipe wrench 18"	S.	1.00	1.00	1.00	1.00	1.00	2
123	Pipe wrench 24"	PC	1.00	1.00	2.00	1.00	1.00	9
124	Hack saw frame	Pc	2.00	2.00	2.00	2.00	2.00	9
125	Hack saw blade	Pc	10.00	15.00	20.00	10.00	10.00	65
126	Adjustable spanner 10"	Pc	1.00	1.00	1.00	1.00	1.00	2
127	Combination plier 8"	Pc	1.00	1.00	1.00	1.00	1.00	22
128	Shovel	Pc	4.00	5.00	4.00	5.00	5.00	23
129	Pick axe	Pc	4.00	5.00	4.00	5.00	5.00	23
130	Steel pan	Pc	3.00	5.00	4.00	4.00	5.00	21
131	Crowbar (32mm dia)	Pc	1.00	2.00	2.00	2.00	2.00	6
132	Sledge hammer10 lbs	Pc	1.00	1.00	1.00	2.00	100	cc



				Required quantity	luantity		
Materials Name	Unit	Mathillo Haudi DWS, Shuvakalika- 6,Kalikot	Mathillo sanjelbada DWS, Shuvakalika- 3,Kalikot	Sanabada DWS, Shuvakalika- 2,Kalikot	Sagthala Magabada DWS, Shuvakalika- 2.Kalikot	Tallo Chhati DWS, Shuvakalika- 1,Kalikot	Total Quantity
Sledge hammer 1/2lbs	Pc	3.00	3.00	2.00	4.00	3.00	15
Stone cutting hammer	Pc	3.00	3.00	2.00	4.00	3.00	15
Stone chisel 6" (32mm dia)	Pc	2.00	2.00	2.00	2.00	2.00	10
Stone Chisel12" (32mm dia)	Pc	2.00	2.00	2.00	2.00	2.00	10
Building trowel	Pc	3.00	3.00	2.00	4.00	3.00	15
Pointing trowel	Pc	3.00	3.00	2.00	4.00	3.00	15
Finishing trowel	Pc	3.00	3.00	2.00	4.00	3.00	15
Mason string	lþq	3.00	3.00	2.00	4.00	3.00	15
Plumb bob line	Pc	3.00	3.00	2.00	2.00	3.00	13
Steel brush	Pc	1.00	2.00	1.00	2.00	2.00	∞
Soft brush 4"	Pc	1.00	2.00	1.00	2.00	2.00	∞
File steel (rough)	Pc	1.00	1.00	1.00	1.00	1.00	5
Spirit level 8"	Pc	1.00	2.00	1.00	2.00	2.00	0 00
Mason square 6"x12"	Pc	1.00	2.00	2.00	2.00	2.00	o
Measuring tape (3m)	Pc	1.00	2.00	2.00	2.00	2.00	6
2mm Wiremesh (2m)	Pc	2.00	2.00	2.00	2.00	2.00	10
4mm Wiremesh (2m)	Pc	2.00	2.00	2.00	2.00	2.00	9
Writing Brush	Pc	1.00	2.00	1.00	1.00	2.00	_
Heating plate 8"	Pc	1	1	1.00		ı	
Pipe Wrench 36"	Pc	1	ា	1.00		1	
Measuring Tape (30m)	Pc	1.00	1	1	1.00	ì	2
Steel Scissor	Pc	1.00	1.00	2.00	1.00	1.00	9
File Smooth steel	P	100	100	100	4.00	00.7	L



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### Group B Raskot Municipality (4DWS)

					Required quantity		
	Materials Name	Unit	Aaulabasti DWS, Raskot-6,Kalikot	Sisnemul Bahunseuna DWS, Raskot-4,Kalikot	Chudimul DWS, Raskot-2,Kalikot	Tholma DWS, Raskot- 9.Kalikot	Total Quantity
-	Cement OPC 53	Bag	111.00	203.00	71.00	198.00	583
	Other Construction Materials						
2	Rebar (8mm)	Ϋ́	94.19	250.06	79.41	227.90	651.56
က	Rebar (10mm)	Ϋ́g	159.47	257.21	122.16	272.44	811.28
4	Binding wire	Kg	11.25	19.06	6.49	19.83	56.63
2	Plain wire (3.5mm) Heavy	Kg	111.39	179.67	57.59	190.31	538.96
9	Chicken wire mesh 22 g	Σ	125.55	202.51	64.91	214.50	607.47
7	Poly thene Sheet	M	43.70	37.66	21.23	43.88	146.47
∞	Barbed Wire	Kg	151.98	183.03	79.08	168.18	582.27
6	Gate Lock (Tala 50mm)	Pc	00.9	7.00	3.00	0.00	22
10	Nut with bolt (8mm dia)	Pc	00.09	70.00	30.00	00.09	220
1	GI sheet Plain (3'x7')	Pc	2.00	3.00	2.00	2.00	6
12	Cement Paint (White)	Kg	18.18	30.44	8.66	31.73	89.01
13	Machine Made Gabion Box (3x1x1)	Pc	ı		2.00	1	2
14	Nails 2"	Kg	1.00	1.82	0.75	1.81	5.38
15	Suspension Cable (10mm)	Σ	1	1	59.00	E	59
16	Bull Dog Grip (10mm)	No	1	1	8.00	1	000
17	200 Litre PE Tank	Pc	1	1.00		1	-
18	500 Litre PE Tank	% 8	1	1.00	1	31	
	HDPE Pipes						
19	HDPE Pipe 20mm -PN16	Σ	790.00	725.00	350.00	280.00	2 145
20	HDPE Pipe 25mm -PN12.5	Σ	910.00	595.00	440.00	480.00	2.425
21	HDPE Pipe 25mm -PN16	M	100.00		100.00	1	200
22	HDPE Pipe 32mm -PN10	Σ	1,055.00	00.099	410.00	340.00	2,465
23	HDPE Pipe 32mm -PN12.5	Σ	1	615.00		110.00	725
24	HDPE Pipe 32mm -PN16	Σ	82.00	129.00	70.00	00.09	341
22	HDPE Pipe 40mm -PN10	Σ	570.00	1,085.00	470.00	575.00	2,700
56	HDPE Pipe 40mm -PN12.5	Σ	1	40.00	1	1	40
27	HDPE Pipe 50mm -PN6	Σ	57.00	214.00	57.00	209 00	537



,					Required quantity		
Š.	Materials Name	Unit	Aaulabasti DWS, Raskot-6,Kalikot	Sisnemul Bahunseuna DWS, Raskot-4,Kalikot	Chudimul DWS, Raskot-2,Kalikot	Tholma DWS, Raskot- 9,Kalikot	Total Quantity
28	HDPE Pipe 50mm -PN10	M	155.00	170.00	40.00	1,800.00	2,165
29	HDPE Pipe 63mm -PN6	M	00.09	75.00	92.00	75.00	302
30	HDPE Pipe 63mm -PN10	Σ		100.00	,	595.00	695
31	HDPE Pipe 63mm -PN16	Σ	118.00	238.00	68.00	31.00	455
32	HDPE Pipe 75mm -PN10	Σ	1	90.00		75.00	165
33	HDPE Pipe 90mm -PN10	Σ		165.00			165
	Fittings						3
34	HDPE Saddle 32mm x 20mm	Pc	1.00	ı		1	_
35	HDPE Saddle 63mm x 20mm	Pc	68.00	137.00	40.00	136.00	381
36	G.I. Elbow (1/2")	Pc	142.00	293.00	87.00	283.00	805
37	G.I. Elbow (3/4")	Pc	6.00	8.00		3.00	17
38	G.I. Elbow (1")	Pc	1	7.00	7.00	1.00	15
39	G.I. Elbow (1-1/4")	Pc	4.00	3.00	4.00	3.00	14
40	G.I. Elbow (1-1/2")	Pc	3.00	2.00	1	6.00	7
41	G.I. Elbow (2")	P <sub>C</sub>	9.00	13.00	9.00	17.00	48
42	G.I. Elbow (2-1/2")	Pc	1	1		1.00	_
43	G.I. Elbow (3")	Pc	1	1.00			_
44	G.I. Nipple-100mm Long (1/2")	Pc	4.00	0.00	3.00	4.00	17
45	_	Pc	2.00	7.00	5.00	3.00	17
46	G.I. Nipple-100mm Long	Pc	3.00	,	6.00	Е	6
47		Pc	9.00	8.00	2.00	0.00	25
48	G.I. Nipple-100mm Long (2")	Pc	3.00	7.00	8.00	16.00	34
49	G.I. Nipple-100mm Long (2-1/2")	Pc	1	,	1	5.00	2
20	G.I. Nipple-100mm Long (3")	Pc	1	3.00	1	T	က
21	G.I. Nipple-300 mm long (1/2")	Pc	00.99	136.00	38.00	136.00	376
52	G.I. Nipple-250 mm long (1/2")	Pc	00.99	136.00	38.00	136.00	376
23	G.I. Nipple-1000 mm long (1/2")	Pc	00.99	136.00	38.00	136.00	376
24	_	Pc	70.00	148.00	43.00	142.00	403
22		Pc	1	1.00	r	r	_
26	$\rightarrow$	Pc	1	1.00	ı	1	~
22	G.I. Socket (2")	Pc	6.00	5.00	3.00	5 00	19



					Required quantity		
S. No.	Materials Name	Duit	Aaulabasti DWS, Raskot-6,Kalikot	Sisnemul Bahunseuna DWS, Raskot-4, Kalikot	Chudimul DWS, Raskot-2, Kalikot	Tholma DWS, Raskot- 9.Kalikot	Total Quantity
28	G.I. Equal Tee (1/2")	Pc	4.00	11.00	5.00	8.00	28
59	G.I. Equal Tee (1-1/4")	Pc	1		1.00	1	_
90	-	Pc	1	1	1	1.00	_
61	G.I. Equal Tee (2")	Pc	1	,	ı	1.00	-
62	G.I. Unequal Tee 1" X 1" X 1/2"	Pc		2.00	1.00	1.00	4
63	G.I. Unequal Tee 1-1/4" X 1-1/4" X 1/2"	Pc	1.00	,	,	1	
64	G.I. Unequal Tee 1-1/2" X 1-1/2" X 1/2"	Pc	3.00	3.00	1.00	1.00	8
65	G.I. Unequal Tee 2" X 2" X 1/2"	Pc	1	1.00	2.00	4.00	7
99	G.I. Unequal Tee 2-1/2" X 2-1/2" X 1/2"	Pc	1	r		2.00	
67	G.I. Unequal Tee 3" X 3" X 1/2"	S	1	1.00	1	1	-
99	G.I. End Cap (1")	Pc	1.00		1.00		2
69	G.I. End Cap (1-1/2")	Pc	1	1.00	r	ı	-
20	_	S.	1	1.00	1.	2.00	· (c)
71	G.I. G.I. Flange (1-1/2")	-S	,	,		1.00	_
72	- 0	Pc	3.00	1.00	1.00	1.00	9
73		Pc	71.00	141.00	42.00	140.00	394
74		Pc	3.00	2.00	4.00	1.00	10
75	_	Pc	1.00		2.00	1	က
9/	$\rightarrow$	Pc	3.00	3.00	1.00	1	7
11	_	Pc		1.00	2.00	4.00	7
78	_	Pc	1		ï	2.00	2
79	_	Pc	r	1.00	1		-
80	-	Pc	1.00	1.00	1.00	1	က
81		Pc	3.00	2.00	3.00	1	8
82	-	Pc	ı	1.00	ı	1	_
83	Tank Nipple (1-1/2")	Pc	I)	2.00	ı	1	2
84	-	Pc	1.00		1.00		2
82		Pc	1	3.00	1.00	1.00	2
98	_	Pc	1.00		1.00	1	2
87	Gate Valve (1-1/2")	S.	3.00	2.00	1.00	2.00	a



					Required quantity		
	Materials Name	Unit	Aaulabasti DWS, Raskot-6,Kalikot	Sisnemul Bahunseuna DWS, Raskot-4,Kalikot	Chudimul DWS, Raskot-2, Kalikot	Tholma DWS, Raskot- 9,Kalikot	Total Quantity
88	Gate Valve (2")	Pc	3.00	4.00	4.00	0.00	17
83	Gate Valve (2-1/2")	Pc	1			2.00	2
90	Gate Valve (3")	Pc		1.00	1	1	_
91	Glove Valve (1/2")	Pc	1	1.00	ı		_
92	Glove Valve (1")	Pc	1	1.00	1	1	-
93	Glove Valve (1-1/2")	Pc	31	1.00	1	ı	_
94	Glove Valve (2")	Pc		1.00	ī	2.00	8
92	Float Valve (1/2")	S	1.00		1.00	1	2
96	Air Valve (1/2")	S	1	•	1	1.00	_
97	GI/HDPE Flange (50mm x 1-1/2")	S.	5.00	4.00	1.00	00.9	16
88	GI/HDPE Flange (63mm x 2")	Pc	1	1.00	2.00	4.00	7
66	GI/HDPE Flange (75mm x 2-1/2")	Pc			1	2.00	2
100	GI/HDPE Flange (90mm x 3")	S	1	1.00	,	1	-
101	Brass Union (20mm x 1/2")	Pc	68.00	144.00	42.00	138.00	392
102	Brass Union (25mm x 3/4")	Pc	2.00	2.00		1.00	5
103	Brass Union (32mm x 1")	Pc	2.00	5.00	4.00	1.00	12
104	Brass Union (40mm x 1-1/4")	Pc	2.00	2.00	4.00	1.00	6
105	Brass Ferrule (1/2")	Pc	00.69	137.00	40.00	136.00	382
106	Brass Tap (400g)	Pc	00.99	143.00	40.00	138.00	387
	Tools						
107	Tool box lock (Tala 50mm)	Pc	1.00	1.00	1.00	1.00	4
108	Heating plate 5"	Pc	1.00	1.00	1.00	1.00	4
109	Teflon cover(7"x7")	Pc	2.00	1.00	2.00	2.00	7
110	Thermochrome crayon	Pc	3.00	4.00	3.00	2.00	12
111	Knife	Pc	1.00	1.00	1.00	1.00	4
112	Teflon tape	Pc	20.00	20.00	20.00	30.00	120
113	Pipe wrench 18"	Pc	1.00	1.00	1.00	1.00	4
114	Pipe wrench 24"	Pc	1.00	2.00	1.00	1.00	2
115	Hack saw frame	Pc	1.00	2.00	2.00	2.00	7
116	Hack saw blade	Pc	20.00	20.00	10.00	15.00	65
117	Adiustable spanner 10"	P.	100	100	1 00	100	,



					Required quantity		
	Materials Name	Unit	Aaulabasti DWS, Raskot-6,Kalikot	Sisnemul Bahunseuna DWS, Raskot-4, Kalikot	Chudimul DWS, Raskot-2, Kalikot	Tholma DWS, Raskot- 9,Kalikot	Total Quantity
$\rightarrow$		Pc	1.00	1.00	1.00	1.00	4
119 Shovel		Pc	3.00	4.00	3.00	4.00	14
120 Pick axe		Pc	3.00	4.00	3.00	4.00	14
121 Steel pan		Pc	4.00	4.00	2.00	5.00	15
122 Crowbar (32mm dia)		Pc	2.00	2.00	1.00	2.00	7
-		Pc	1.00	1.00	1.00	1.00	4
124 Sledge hammer 1/2lbs		Pc	2.00	2.00	2.00	2.00	8
125 Stone cutting hammer		Pc	2.00	2.00	2.00	2.00	80
126 Stone chisel 6" (32mm dia)	ia)	Pc	2.00	2.00	2.00	2.00	80
-	dia)	Pc	2.00	2.00	2.00	2.00	8
128 Building trowel		Pc	2.00	2.00	2.00	2.00	8
129 Pointing trowel	N	Pc	2.00	2.00	2.00	2.00	8
-		Pc	2.00	2.00	2.00	2.00	8
_		lpq	2.00	2.00	2.00	2.00	8
-		Pc	2.00	2.00	2.00	2.00	8
$\rightarrow$		Pc	1.00	1.00	1.00	2.00	5
$\rightarrow$		Pc	1.00	1.00	1.00	2.00	2
		Pc	1.00	1.00	1.00	1.00	4
Spirit level 8		Pc	1.00	1.00	1.00	2.00	2
_		Pc	1.00	2.00	1.00	2.00	9
138 Measuring tape (3m)		Pc	2.00	2.00	1.00	2.00	7
139 Zmm Wiremesh (2m)		Pc	2.00	2.00	2.00	2.00	80
-		Pc	2.00	2.00	2.00	2.00	8
141 Writing Brush		Pc	1.00	1.00	1.00	2.00	2
-		Pc		1.00	1	ı	_
143 Pipe Wrench 36"		Pc	,1	1.00			-
-	(u	Pc	1.00	r	1.00		2
		Pc	1.00	2.00	1.00	1.00	2
146   File Smooth steel		ď	100	00,1	00	00 1	•

