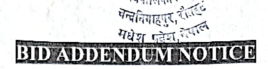


CHANDRAPUR MUNICIPALITY

Office of Municipal Executive Chandranigahpur, Rautahat



Date of publication: 2081/02/25

This is to notify all the concerned bidders that addendum has been made for Contract ID CM/WORKS/NCB/04/2080/081 i.e, "Construction of a part of main building block at Chandranigahpur Hospital" published on 2081/02/02. The addendum can be downloaded from PPMO portal https://www.bolpatra.gov.np/egp or Chandrapur Municipality portal https://chandrapurmun.gov.np/.

Potor Party Prairie

Following changes are made in the bid document:

Sl. No	Existing Criteria	Modified Criteria	Latest Criteria Description
1.	Bid Security: 10,45,000.00	Bid security of 14,20,000.00	भायपालिकाको द्वार्थ. भन्द्रिनगाहपुर, हैर्द्धिः सथेशा गरेना स्थास
2.	Minimum average annual construction turnover	Minimum average annual construction Turnover of NRs 5.40 crore	Minimum average annual construction turnover of NRs 5.40 crore calculated as total certified payments received for construction contracts in progress or completed, within best three years out of last ten years.
3.	Completion time: 1 year from the date of agreement	Completion time: 1 year from the date of agreement	Completion time: 1 year from the date of agreement
4.	Bill of quantities	For details look into BOQ from Bid addendum from PPMO portal https://www.bolpatra.gov.np/egp	For details look into BOQ from Bid addendum from PPMO portal https://www.bolpatra.gov.np/egp

And Like

Christia Hearth State St



Bid Addendum Report

Chandrapur Municipality, Rautahat

Chandrapur Municipality, Rautahat
Chandrapur, Rautahat
Rautahat
Province Two
Nepal

Addendum No: 1

Published On: 07-06-2024 21:00

Invitation No: CM/WORKS/NCB/04/2080/081

Dated On: 15-05-2024 07:10

Chapter: Bid Data Sheet

SI, No.	Relevant Clause No / Name	Existing Clause	Modified Clause केल्प ने साहतूर, र	STAL SETT
1		The Bidder shall furnish a bid security from "A" class commercial bank. Which shall be valid for 30 days beyond the validity period of the bid. [[]]	The Bidder shall furnish a bid security from "Aपट्टा,	्वाल

杨

1:12

िकरण निधि तिवारी प्रनुख प्रशासकीय अधिकृत

Chapter: Evaluation and Qualification Criteria

SI. No.	Existing Criteria	Modified Criteria	Latest Criteria Description Trains
-		The first of the first of the state of the s	the man and the service to the state of the state of the service o
1	Other Eligibility: Additional requirements	Other Eligibility: Completion time: I year from the date of agreement (EQC automatically removed, so inserted completion time here)	(EQC (ITB 13.2 automatically removed from the system, so attached completion timis here.) If any clause on completion time is seen in Bid bid addendum, the latest modified claus for completion time is 1 year only. Other clauses mistakenly generated about Completion time below is not counted
	Average Annual Construction Turnover	Average Annual Construction Turnover	Minimum average annual construction turnover of NRs 5.40 crore calculated as total certified payments received for construction contracts in progress or completed, within best three years out of last ten years. Only the net amount shall be calculated after deducting the amount for VAT and such amount shall be adjusted wholesale price index of Nepal Rastra Bank. For Single Entity: Must meet requirement For joint Venture: All combined partner Must meet requirements, Each partner Must meet 3 of the requirements, One partner must meet 4 of the requirements. Documents Submission Requirements: Form FIN -2 Only the net amount shall be calculated after deducting the amount for VAT and such amount shall be adjusted to present value by applying wholesale price index of Nepal Rastra Bank. Note:
			not be less than 1.5 x V/T, the estimated annual turnover in the subject contract based on a straight-line projection of the Employer's estimated cost (V), over the contract duration (T) in year. Contract duration less than one year shall be considered one year. The multiplier of 1.5 may be reduced up to 1 (one) in accordance with the size, nature and complexity of contracts. (3) Usually not less than 25 % (4) Usually not less than 40 %
3	Alternative Technical Solutions		Multiple Contracts, if permitted under ITB 35.4, will be evaluated as follows: Award Criteria for Multiple Contracts [ITB 35.4]: Bidders have the option to Bid for any one of more Contracts. Bids will be evaluated taking into account discounts offered, if any, for combined contracts. The contract(s) will be awarded to the Bidder or Bidders offering the lowest evaluated cost to the Employer for combined contracts, subject to the selected Bidder(s) meeting the required qualification criteria for combination of multiple contracts as the case may be.

MA

X

Cristian Charles of the Control of t

SI. No.	Existing Criteria	Modified Criteria	Latest Criteria Description
	A Secretary of the second of the second		Latest Circuit Comp
			Qualification Criteria for Multiple Contracts: The criteria for qualification shall be the sum of the minimum requirements for respective individual contracts as specified under items 2.3.2, 2.3.3, 2.4.2 b, 2.5 and 2.6. With respect to the Contracts of Similar Size and Nature under item 2.4.2(a). of Section III, the evaluation shall be done as below: N is the minimum number of contracts required as per Specific Construction Experience (2.4.2(a)). V is the minimum value of a single contract as per Note (2), (3) or (4) of 2.4.2 Specific Construction Experience
			i. Minimum requirements for combined contract(s) shall be the aggregate requirements for each contract for which the bidder has submitted bids as follows, and N1,N2,N3, etc. shall be different contracts: Contract 1: N1 contracts, each of minimum value V1; Contract 2: N2 contracts, each of minimum value V2; Contract 3: N3 contracts, each of minimum value V3;etc. Or
			ii. Total number of contracts is equal or less than N1 + N2 + N3 +but the total value of all such contracts is equal or more than N1 x V1 + N2 x V2 + N3 x V3 +
4	Alternative Technical Solutions	In case other than Multiple Contracts	Bidders have the option to Bid for any one or more Contracts. The contracts will be awarded to the Bidder or Bidders offering the lowest evaluated cost to the Employer, subject to the selected Bidder(s) meeting the required qualification which shall be the sum of the minimum requirements for respective individual contracts. Under this case, Contract shall be awarded based on Least Cost Combination to the Employer.
5	Completion Time - one year from the date of agreement	Removed	An alternative Completion Time, if permitted under ITB 13.2, will be evaluated as follows: [insert project specific requirements]

Chapter: Bill of Quantities

1 Provisional Sum Procument Item Details								
SL. No	Item Description	Unit	Quantity	Unit Rate(in NPR)	Amount(in NPR)			
	Insurance coverage for loss or damage to the works, plant, Equipment, Materials other property, personal injury or death insurance for the Contractor's employees and for other people as per GCC 19.1	P.S.	1	213338	213338			

FAM



	Procument Item Details									
SL. No	Item Description	Unit Quantity		Unit Rate(in NPR)	Amount(in NPR)					
2	Carrying out different laboratory tests of construction material like eement, rod, sand, aggregate, filling materials, concrete cubes etc. during construction work as per spefication and direction of Site Engineer.	P.S.	1	60000	F160000					
3	PROJECT INFORMATION BOARD: Supplying and installation of information board specifying brief of project as per specified size, shape and other details all complete.	P.S.	1	5000	5000					

2 Construction work

	Procument Item Details								
SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)			
1	SITE CLEARANCE AND LAYOUT Clearing the site by removing the bushes, trees, concrete pavement and hard surface whatever at site up to its root depth including the layout work, marking the trench, construction of permanent reference points along each grid precisely in line and level and including construction of all necessary staff and labor facilities.	Sq.m	1200.0						
2	EARTHWORK IN EXCAVATION Excavation in foundations in all type of soils for foundation, trenches, footing, pits etc. to the required depth including dewatering by manual or mechanical means etc. as per specifications with all contractor's own machinery and equipment's, providing crossing of track, shoring, strutting, timbering and buttressing with appropriate materials and all such measures necessary to retain in position the sides of the foundation pit and including refilling the excavated material with watering, ramming, leveling the site and disposing off the surplus/unusable earth to outside the construction premises, etc. all complete as per drawings, specifications and instructions of the Engineer.	Cu.m	871.21						

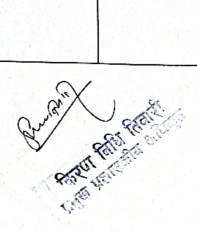
AMA

Arrand State State

/						
			Page 1	Procument Item Detai		
SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)
3	EARTHBACK FILLING Back filling in foundation and sides of foundation with approved soil obtained from the excavation at site and stacked at site or brought from outside in layer not exceeding 15 cm thick (compacted thickness) including transportation of soil, spreading in required line and level, sprinkling water, ramming, compacting with mechanical rammers, testing, etc., all complete as per drawing, specification and instructions of the Engineer.	cu.m.	671.55			मधेश प्रदेश, रेट्यां
4	SAND FILLING Filling 2" sand in floor by sprinkling of water and compaction by labour including lead from 30 m distance as per drawing specification and instruction of the Consultant/Engineer all complete.	cu.m	58.4			
5	500 MICRON POLYTHENE SHEET Supplying and laying 500 micron tear proof good quality polythene above the compacted stone soling. The overlaping of the sheet must be more than 230mm in all side to prevent moisture throught it. The cost should be inclusive of all material and labour cost, as per design drawing, specification and instruction of the Engineer, all complete.	sq.m	1167.91			
6	Flat Brick Soling work Providing and laying, dry brick soling in floor with first class chimney made bricks complete to level including sand filling on joints, as per drawing, specification and instruction of engineer, all complete.	Sq.m	611.03			







The same	ALCO ACCOUNTS OF THE PARTY OF T		The second second	Procument from Detail	M. TREMENTS	
91. No	Item Description	Unit	Quantity	Budder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)
7	the first of the first class to the first class to the first first class to the first first the first first first first first the first fi	Cum	445.5			A Secretaria
К	Providing and laying machine mixed Plain Cement Concrete of nominal mix 1:3:6 (1 cement: 3 sand: 6 coarse aggregate) for leveling course in foundations and under floor of building, etc. in all level with broken stone aggregate of size not more than 25 mm of approved quality including formwork wherever necessary, dewatering, batching, mixing, transporting, placing, compacting, curing, including all lead and lift, etc. all complete as per drawings, specifications and the instructions of the Engineer.	cu.m	154.67			
7	P.C.C. FOR R.C.C. WORKS Providing and laying in position machine mixed and machine vibrated cement concrete of mix 1:1.5:3 (1 cement:1.5 sand: 3 coarse aggreagate) M20 grade for reinforced cement concrete work using approved cement with 20 mm graded machine crushed stone aggregate of approved quality in various locations and heights including transportation of concrete to site of placing, compaction, finished to required line and level, protection and curing, etc. all complete as per drawings, specifications and the instructions of the Engineer, but excluding the cost of centering, shuttering, and reinforcement, but including the cost of admixture all complete as per drawings, specifications and instructions of the Engineer.	cu.m	568.08			

MA

X.

Burn Rella Maria Silveria

		,		Procument Item Detail	s	Will First St.
SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR
10	FORM WORKS Supplying and laying centering, shuttering of various pattern formworks with 19 mm thick water proof ply wood & steel adjustable props for all kinds of RCC works for foundations, columns, shear walls, beams, slab, staircase, lintel, sill, pergola, including nails, propping scaffolding, staging, supporting and bracing in proper lines and level, scaling the joints with heavy duty brown self adhesive tape, aligning to line and levels including Ties, PVC Spacer, Providing openings/ cutouts/ pockets, applying De-shuttering chemical, De-shuttering as approved by the Engineer etc., complete at all levels as per drawing, specifications and instructions of the Engineer.	sq m	3150.0			
	STEEL REINFORCEMENT Providing and fixing in position Fe 500 steel reinforcement of various diameter confirming to relevant IS code in R.C.C. works including straightening, cutting, bending, binding with 20 SWG annealed wire for tying the reinforcement bars at each junctions (binding wire shall not be measured separately) including all waste and cut pieces, provision for adequate numbers of spacers, chairs, providing and placing cement mortar (1:1) cover blocks to keep the bars in intended position at all levels all complete as per drawings, specifications and instructions of the Engineer. (Authorized lap length and for the bar length exceeding 10 meter in length shall be measured for the payment).	kg	113615.0			
12	FLOORING AND FINISHING WORKS 75 mm thick P.C.C. in (1:2:4) with cement punning (1:1) for flooring work with approved floor hardener (Dreitop FH or equivalent floor hardener) with approved quality cement, sand & aggregare 12mm and down grade including mixing, laying curing all complete work as per specification	Sqm	978.0			/ cx

ARRA

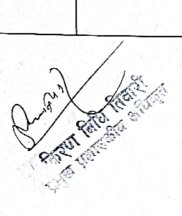
X

Smy State St

_			100	Ly College Brook		The Cold Land
_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39.00	200	Procument Item Detail	ils	MA TOWN
SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)
13	Glazed tile on wall Providing and Laying 6mm.th. porcelain glazed/non glazed tiles on walls and floor of approved colored laid with cement sand mortar (1:4) finished with white cement including polishing all complete as per specification and instruction of site Engineer.	Sqm	200.0			मेलानगहार्य, शेराविक सथेश एउँचा रेपाल
14	Non-glazed tile on floor Providing and Laying 6mm.th. porcelain glazed/non glazed tiles on walls and floor of approved colored laid with cement sand mortar (1:4) finished with white cement including polishing all complete as per specification and instruction of site Engineer.	sq m	40.21			
15	Marble Flooring: Providing and Laying 16mm.th. on floor of approved colored laid with cement sand mortar (1: 4) finished with white cement including polishing all complete as per specification and instruction of site Engineer.	sq m	15.1			
16	Epoxy Double Coat: Providing roviding and Laying all complete as per specification and instruction of site Engineer.	sq m	233.0			
17	Mosic Flooring 1:2:4 @ 20 MM:Providing and Laying including polishing all complete as per specification and instruction of site Engineer.	sq.m	362.95			
18	PLASTERING WORKS 12.50mm. Th. Cement sand plaster (1:4)work on ceiling surface of good finish in perfect line level and plumb including grooving in plaster wherever shown in drawings including chiselling racking the joints, wetting the surface and curing the work all complete as per specification an.d construction of the consultant/engineer all complete	sq.m	1400.0			

ANA MARINE

X



e N		1 1 1		Procument Item Details		35. 19 Or and 19
No.	frem Description	Unit	Quantity	Bidder's Rate(NPR)	Hidder's Rate (in words)	Total Amount(NPR)
10	CLASTICION WOOLS 12.50mm. The Cement sand plastet (1:4)work on building inner and outer surfaces of good finish in perfect line level and plumb including grooving in plaster wherever shown in drawings including chiselling racking the joints, wetting the surface and curing the work all complete as per specification and construction of the consultant/engineer all complete.	eq.m	1657.58	general consistence of the consi		भेदानाहुए, रेस्स भ्याम प्रदेश, रेस्स्ट
20	3/4X1.5" thick pani patti in cement sand mortar(1:3) in cantiliver portion of slab in perfect line and level racking the joints, wetting the surface and curing the work all complete as per specification and d construction of the consultant/engineer all complete	rm	100.0			
21	CEMENT SKIRTING Providing, laying and curing 100 mm height and 18 mm thick Cement Plaster Skirting with C. M. 1:3 (1 Cement :3 Coarse sand), on perfect line & level, finished with a floating coat of neat cement including rounding of junctions and slanted finish at top in 45 degree, as per design, specification and instruction of the Engineer, all complete.	rm	150.0			
22	DOOR/WINDOW FRAME UPVC 100*60 mm for both windows and door with double gllazing and Pivotable. Supply and Installation all complete as per drawings and instruction of site Engineer	sq.m	125.95			
23	RAILING WORK Supply, weilding & fabricating MS pipe railing with redoxide paint all complete as per specification and instruction.	Kg	746.0			
24	MS GRILL Providing and laying, M.S.Grill (10mmx10mm solid square Rod) of approved pattern and manufacture finished with one coat of red lead primer as per drawing, specification and instruction of engineer, all complete.	sq.m	169.15			

Man .

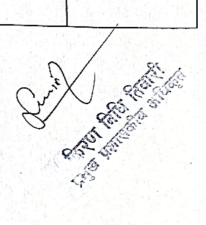
X

A Charles of the second of the

			to path	Procument Item Detail	ils the state of t	(1)
SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)
1	Distribution board 12 way SPN made of mild steel sheet double cover lockable Geeo or eqvt. Flush type etc all complete.	set	5.0			मधेश प्रदेश, हर्वाल
2	Distribution board 8 way SPN made of mild steel sheet double cover lockable Geco or eqvt. Flush type etc all complete	set	5.0			
3, ,	Distribution board 4 way SPN made of mild steel sheet double cover lockable Geco or eqvt. Flush type etc all complete	set	4.0			
4	6-32 Amps SP MCB Geco, North west, ISI or eqvt. For light and power supply	no	80,0			
5	6-32 Amps DP MCB Siemens, Geco,Legrend or eqvt. For main	no	18.0			
6	(2*6+1*1.5) sq.mm multistrand flexible cu wire for main in 3/4" HDPE polythene pipe from sub DB to DB etc, all complete (2*6+1*1.5) sq.mm multistrand flexible cu wire for main in 3/4" HDPE polythene pipe from sub DB to DB etc, all complete	nn	110.0			
7	10 sq.mm 4 core unarmoured copper cable for main panel board to DB,through Polythene pipe etc, all complete	rm	110.0			
8	CIRCUIT CUM POINT WIRING General Service Light/Fan/Exhaust Fan/ Call bell Point Wiring Supply, installation, testing and commissioning of light point /fan point wiring from DB to various points with 2.5 sqmm multistrand flexible cu wire through 1/2" internal dia HDPE conduit concealed via junction box and switch as per drawing and specification including cost of circular box and junction box and switch. Notes: 1) Average lenght per point = 12.5m Approximately	Point	200.0			

AAA



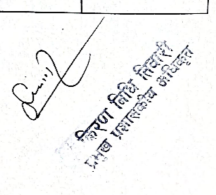


The state of the s

	The state of the s			Procument Item Detail	s	A. A. S. A.	
SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount (NPR)	
9	Power Socket Point Wiring Supply and installation of 16A universal power socket point wiring with 2*4+1*1.5 sq mm multistraned copper wires through pve listy or 3/4" internal dia HDPE conduit concealed from DB to various points, junction box as per drawing and specification. [Note: Average lenght per point = 12.5 m Approximately]	point	80.0			मधेश प्रदेश,	
10	I gang I way switch North west type eqvt.etc all complete. Supply,installation, interconnection,testing and commissioning of following type of switch socket including metal box ,screws ,gripes clamp, regulator,flexible wire to be installed in specified location and height all complete.	No	5.0				
11	I gang 2 way switch North west type eqvt.etc all complete. Supply, installation, interconnection, testing and commissioning of following type of switch socket including metal box ,screws ,gripes clamp, regulator, flexible wire to be installed in specified location and height all complete.	no	8.0				
12	2 gang 1 way switch North west type eqvt.etc all complete. Supply,installation, interconnection,testing and commissioning of following type of switch socket including metal box ,screws ,gripes clamp, regulator,flexible wire to be installed in specified location and height all complete.	no	9.0				
	3 gang 1 way switch North west type eqvt.etc all complete. Supply,installation, interconnection,testing and commissioning of following type of switch socket including metal box ,screws ,gripes clamp. regulator,flexible wire to be installed in specified location and height all complete.	no	9.0				

Hope of

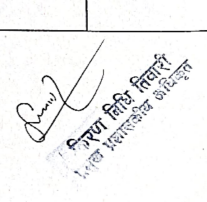




				Procument Item Deta	nils	to hite
SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)
14	4 gang 1 way switch North west type eqvi.etc all complete. Supply,installation, interconnection,testing and commissioning of following type of switch socket including metal box ,screws ,gripes clamp, regulator,flexible wire to be installed in specified location and height all complete.	no	10.0			मायशास्त्रका चन्द्रितमारुष्टि मधेश प्रदेशी
15	6 gang 1 way switch North west type eqvt.etc all complete. Supply,installation, interconnection,testing and commissioning of following type of switch socket including metal box ,screws ,gripes clamp, regulator,flexible wire to be installed in specified location and height all complete.	no	30.0			
16	16/6 Amps combined S/socket flush type north west type or eqvt Supply,installation, interconnection,testing and commissioning of following type of switch socket including metal box ,screws ,gripes clamp, regulator,flexible wire to be installed in specified location and height all complete.	no	70.0			
17	1x40 Watt Tubelight box fitting type Wipro/Philips/Ge or eqvt.	Set	90.0			
18	Dome light 8" with CFL Heavy carrier decorative or ISI eqvt. Etc all complete	Set	70.0			
19	Electrical bell musical type all set.	Set	10.0			
20	42" ceiling fan Almonard/Bajaj or eqvt.ete all complete. Supply, installation, interconnection,testing and commisioning and putting into operation of following size of sweep ceiling/exhaust fans as per drawing specification including the adjustment hanging rod and louvers for exhaust fan as required.	Set	30.0			

A PAR





Take,

				Procument Item Detail	•	第二次 A
SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)
21	o"exhaust fan Almonard /Bajaj or eqvt.ete all complete. Supply, installation, interconnection,testing and commisioning and putting into operation of following size of sweep ceiling/exhaust fans as per drawing specification including the adjustment hanging rod and louvers for exhaust fan as required.	set	7.0			वत्वितगाहपुर सधेश प्रदेश, हेर्नाट
22	4mm2 2 core Armored cable wire through 40mm dia HDPE Conduit(4kgf/cm2)	Rm	60.0			
23	3 mtrs Street light pole Supply,Installation and assembling,erection,connecting, testing and commissioning of the following External light fixtures complete with all accessories as required.	nos	2.0			
24	60/100 Main Panel board made of mild steel sheet double cover floor mount suitable color push type lock suitable size for housing the following items, all complete.12"*36"*48" size (space for 5 no MCCB)	set	1.0			
25	60 TP MCCB Siemens,Ge, Legrand or eqvt. for incoming for sub panel board.	set	3.0			
26	20-30-40 TP MCB Siemens, Ge, Legrand or eqvt. for outgoing for sub panel board.	set	4.0			
27	Voltmeter 0-500 v with selector switch all complete	set	2.0			
28	Indicator lamp with fuse all complete	set	3.0			
29	Ammeter 0-500 A with selector switch all complete	set	1.0			
30	Selector switch all complete	set	1.0			
	CT coil of suitable ratio all complete	set	3.0			
	16 A TP 25 KA MCB Siemens, Ge, Legrand or eqvt. for motor pump.	set	1.0			

Moral A





		Procument Item Details								
SL No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR				
33	Farthing with cu plate size 65 cm x 65 cm x3.15 mm with G. N. 8 cu wire for earth continuity from panel board to earthing site all complete with necessary accessories: salt,coal,cu plate, HDEP polythene pipe etc) as per specification and instruction of site engineer.	Sct	1.0			णितपुर तर्गार्था गिर कार्यणालकार्वे चन्द्रितगाहर्ड मधेश प्रवेत				
34	Supply, installation & testing of Air Termination Unit of 2m long solid copper rod of 16mm dia, to be mount on the roof of the building.	set	1.0							
	Supply, installation & testing of 25mmx3.15 mm copper strip for horizontal conductor, duly brazed to lightning arrester & to be laid on roof of the building.	Rm.	2.0							
36	Supply, installation & testing of 25x3.15 Sq. mm copper strip for down conductor, duly brazed to horizontal conductor & to be clamp from horizontal conductor to the test point of the earthing.	Rm.	6.0							

4 Sewage- and refuse-disposal services sanitation and environmental services

Procument Item Details

SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)
1	Indian pattern Commode with PVC low level flushing cistern and seat cover all complete set.	set	6.0			
2	580 mm Porcelain clay white glaze Orissa Pan (Hindware, Parryware, Classica, bolan or equivalent.)	set	4.0			
3	Indian pattern Porcelain clay white glaze Oval Wash Basin 50x40cm with mixer (jaquar, parryware,or equ. All complete set	set	5.0			
4	15mm CP Bib Cock	No	10.0			
5	15mm Auto closing bib cock with aerator	no	10.0			
6	C.P. 15mm dia Angle valve.	no	12.0			/

1900



Curry Refer Franch

۱_				Procument Item Details	3	1000000
SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)
7	15mm two way angle valve	No	30.0			भार कार्यपालिकारी चल्हिमाहरू
8	15mm C.P commode spray with 1.2 m. long flexible pipe.	No	10.0			मधेश रिवर
0	CP Toilet Paper Holder heavy	no	10.0			
10	PVC Floor Trap 11*7.5cm (4" *2.5")	No	20.0			
11	Grab bar European standard	no	1.0			
12	CP Soap tray	Set	10.0			
13	Stainless steel towel rod 1.5 *45cm (1/2"*18")	Set	6.0		March State	
14	Looking mirror Modi guard 450*600mm (18"*24")	No	6.0	A Section 1		
15	Foldable Hinge	No	5.0			
16	Water filter with UV lamp and filter media, 1 lit\min(Euro Guard or eqv) with complete set.	Set	5.0			
17	Pressure sensor switch for pump auto switch with all complete set. (Italian or eqv)	Set	3.0			
18	5 kg fire extingusher ABC type Minimax, all complete set eversafe or equivalent.	Nos	5.0			
19	15 mm CPVC (Chrorinated Polyvinyl Chloride) Pipe SDR 11 CTS. 28.1kg/cm2 (flowguard or ISI Standard.)	Rm	153.0			
20	20 mm CPVC (Chrorinated Polyvinyl Chloride) Pipe SDR 11 CTS. 28.1kg/cm2 (flowguard or ISI Standard.)	пn	153.0	And the transfer of the second		
21	25 mm CPVC (Chrorinated Polyvinyl Chloride) Pipe SDR 11 CTS. 28.1kg/cm2 (flowguard or ISI Standard.)	rm	153.0			
22	32 mm CPVC (Chrorinated Polyvinyl Chloride) Pipe SDR 11 CTS. 28.1kg/cm2 (flowguard or ISI Standard.)	rm	82.0			

MA

X

क्रिएम सिंधि रिव प्रमासकीय है।

1				Procument Item Detail		The state of the said
SI		Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)
23	40 mm CPVC (Chrotinated Polyvinyl Chloride) Pipe SDR 11 CTS, 28.1kg/cm2 (flowguard or ISI Standard.)	l m	453.0		And the second s	पन्नित्ताहर्षः पन्नित्ताहर्षः मधेश प्रदेशः
24	15 mm dia CPVC Ball Valve, CTS Socket all complete	Nos	12.0			
25	20 mm dia CPVC Ball Valve, CTS Socket all complete	Nos	12.0			
26	25 mm dia CPVC Ball Valve, CTS Socket all complete	nos	12.0			
27	32 mm dia CPVC Ball Valve, CTS Socket all complete	nos	12.0			30
28	40 mm dia CPVC Ball Valve, CTS Socket all complete	nos	12.0			
29	G.M. 25mm float valve	Nos	3.0			
30	1000 ltr. Stainless steel water tank (304 grade steel) fitting with all complete.	Nos	1.0			
31	2000 ltr. Stainless steel water tank (304 grade steel) fitting with all complete.	no	1.0			
32	50mm PVC pipe of 6 kg/cm2	Rm	156.0			
33	75mm PVC pipe of 6 kg/cm2	rm	156.0			
34	110mm PVC pipe of 6 kg/cm2	rm	122.0			
35	50mm dia UPVC 90 degree bend	Nos	16.0	To the		
36	50mm dia UPVC 45 degree bend	Nos	20.0			
37	75mm dia UPVC 45 degree bend	nos	22.0			
8	75 mm dia UPVC vent cowl	Nos	16.0			
9	75 mm día UPVC Y-Brance	Nos	16.0			
0	75 mm dia pipe clip.	Nos	16.0			
1	110 mm Bend 45 degree bend	Nos	52.0			
2	75 mm dia UPVC plain/door Tee.	Nos	52.0		/	24

AMA

- Line

C. State Sta

_	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		1	Procument Item Details	4	2500
SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)
43	75 mm dia UPVC 90 degree bend	Nos	20.0		Maria de la companya	भार कार्यपालकार
44	110 mm dia UPVC vent cowl	nos	52.0			चन्द्रावयाहरू सक्षेत्र गुद्रेश,
45	110 mm dia UPVC plain door Tee	Nos	52.0			
46	110 mm dia UPVC 90 degrees bend	nos	52.0	70		
47	110 mm dia Y-Brance	nos	61.0			
48	110 mm dia UPVC pipe clip.	nos	61.0			
49	75*75 mm dia PVC p-trap	nos	52.0			
50	110*110 mm dia. PVC p-trap	nos	48.0			
51	2 HP Electric motor water pump multi stage coupled pump .	Nos	1.0			
52	Tank holding structure as instructed by Site Engineer	Nos	1.0			
53	CI Tank cover 24"*24" (50 kg) Square (Locking type)	Nos	1.0			

5 Construction work

Procument	Item	Detail	ls
1 Tocument	110111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)
1	Painting on Interior Wall surface with two coats of plastic emulsion paint over one coat of primer to give uniform coloring and quality floss finish after proper surface preparation and Primer all complete as per drawing, specification and instruction of the Engineer, all complete.	sq.m	2200.0			
2	flexible iron channel gate as instructed by Site engineer	sq.m	30.0			
3	False Ceiling Supplying and Installation of 12.5mm thick Gypsum board False Ceiling with GI framing at gang ways/ passages and all accessories complete as per drawing, specification and instruction of the consultant/ Engineer all complete	sq.m	558.23			

MA

Liller

Charles to the said of the sai