Office Of the



No.10 MARAIKURA GRAM *PANCHAYAT*

Debinagar , Raiganj , Dist. Uttar Dinajpur

emo No.-762/MGP/2023

Dated -

NOTICE INVITING e-TENDER NO. -14/MGP/2023-2024

sliers for supplying the materials as specified below under (CFCG- Tied) 2023-2024 Fund (Submission of Bi ugh online). The Prodhan, No 10 Maraikura Gram Panchayat invites e-tender/ Quotation from reliable and bonafid

tails of Scheme:

should be uploaded as statutory Document/Technical File, falling which the application will be Rejected Cost of Participation Charge (Non Refundable) For Less than of Estimate- 200000 (Participation Charge Should be 250) and For more than 200000 (Participation Charge Should be 500), is to be submitted in favor (Prodhan No 10 Maraikura Gram Panchayat, payable at PNB Debinagar Account No. 1087010106196 IFS PUNB0108720 Branch remitted through RTGS/NEFT, Scanned copies of the Deposit slip receipt of the sam

In the event of e-filing, intending bidder may download the tender documents from the website: :https:/wbtenders.gov.in directly with the help of Digital Signature Certificate and Earnest Money be remitted throug RTGS/NEFT issued from any bank in favour of Prodhan, No 10 Maraikura Gram Panchayat, payable at PN Debinagar Account No. 1087010106196 IFSC PUNB0108720 Branch and also to be documented through (

their <u>Participation Charge and Earnest Money</u> Will be not acceptable) the application will be Rejected. Any Type of Online Payment Through U.P.I is not acceptable (If any one Send money through U.P.I Tha

the Office of the Prodhan, No 10 Maraikura Gram Panchayat after opening of Financial Bid. Original Copy of the Scanned and Uploaded Earnest Money should be deposited physically by the L-1Bidder at

respectively duly digitally signed in the website: https://wbtenders.gov.in . Both Technical Bid and Financial Bid are to be submitted in Technical Folder and in Financial Folder

Both Technical Bid and Financial Bid should be submitted online on or before 03/10/2023 at 14.00

Maraikura Gram Panchayat, Debinagar, Raiganj, Uttar Dinajpur. will be displayed in the website and also in the Notice Board of the decision of the "Tender Committee" will be final and absolute in this respect. The list of the Qualified Bidders found qualified by the "Tender Committee", formed by The Prodhan, No 10 Maraikura Gram Panchayat. The The Financial Bid of the prospective tenderer will be considered only if the Technical Bid of the tenderer office of the Prodhan,

Bid shall remain valid for a period not less than 120 (One Hundred Twee

2	Activity	Date and Time
o.	Publishing	27/09/2023 at 13.00
	Date of uploading of NieT & Other Documents of the Comments of	
-	Date)	27/09/2023 at 13.00
3	Documents download start date (Online)	02/10/2022 at 13 00
-	Documents and Astro (Online)	03/10/2023 01 13:0
w	Documents download end date (Olimic)	27/09/2023 at 14.00
4	Bid submission start date (Online)	03/10/2023 at 14 00
,	not submission closing date (Online)	00,10,000
U	big submission of Bronocals (Online) after	03/10/2023 at 15.00
7	Bid opening date for Technical Flobosais (Similar)	To Be Latter
1	Unloading of Technical Bid Evaluation Sheet	
,	Criscial Proposals (Online)	To Be Latter
8	Bid opening date for Financial Froposais (Simile)	To Be Latter
0	Indicating of Financial Bid Evaluation Sneet	

LOCATION OF CRITICAL EVENT Bid Opening-

Chamber of the: Prodhan, No 10Maralkura Gram Panchayat, Debinagar,Raiganj,Uttar Dinajpur

treated as informal and shall automatically stands cancelled. of the Financial Bid and before receiving of work order. Any tender without such Demand Draft shall be such RTGS/NEFT Bank Received Challan shall invariable have to be deposited by the L-1 Bidder after opening tenderershould upload a scanned copy of RTGS/NEFT Bank Received Challan along with the tender. However, Account No. 1087010106196 IFSC PUNB0108720 . At the time of uploading the tender, the intending from any Bank drawn in favor of the ""Prodhan, No 10 Maraikura Gram Panchayat, at PNB Debinagar Branch A) Earnest Money : -A) The amount of Earnest Money is to be submitted in the shape of NEFT/RTGS issued

satisfaction. The costs of visiting the sites shall be at own expenses. surrounding and obtains all information that may be necessary for preparing the Bid and entering into a contract for the work as mentioned in the Notice Inviting e -Tender, before submit in offer with full The Bidder, at his own responsibility and risk is encore aged to visit and examine the site of works and its

The intending tenderers are required to quote the rate online only. No offline tender will be submitted

relating thereto and the rules made and ordered issued there under from time to time. 1970 b) Apprentice Act. 1961 and c) minimum wages Act. 1948 of the notification thereof or any other laws Tenderer shall have to comply with the provisions of a) the contract labour (Regulation Abolition) A ct.

the tender and that application will be out rightly rejected has/have been found incorrect /manufactured/fabricated, the said bidder will not be allowed to participate in During the scrutiny, if it comes to the notice that the credential(s) and / or any other paper(s) of any bidder

or fail nag of submit in original papers on a particular date as directed; his Bid will be treated as cancelled verification, if it is found that the document(s) submitted by any tendered is / are either manufactured of false documents submitted by the bidders comparing with the originals after opening the Technical Bid. After The Notice Inviting Authority i.e. the ""Prodhan, No 10 Maraikura Gram Panchayat, may verify the

Before issuance of work order, the tender inviting authority may verify online submitted document sin original false in that case work order will not issue under any circumstances. Legal action also been taken against the of the lowest bidder. After verification nifty is found that the submitted documents are either manufactured or

to justify the rate quoted by him. The tenderers should, if so desired by the Prodhan, No 10 Maraikura Gram Panchayat, submit his analysis

- It the date stall on holy days or on days of bandh or natural calamity, the dates defer to next working days.
- The intending tenderer is required to quote the rate in figures as well as in words as percentage above /below/ at per with the relevant process schedule of rates
- 2 Conditional / Incomplete tender will not be allowed.

H Instruction to Bidders (General Guidelines for e-Tendering) Registration of Contractor: - Any contractor willing to take part in the process ofe -tender in will have to enrolled and registered with the Government-Procurement System, through logging on to

https://wbtenders.gov.in-

National Information's Centre (NIC) on pay mint of requisite amount. Details are available at the web site Signature Certificate (DSC) for submission of tenders, from the approved service provider of the Digital Signature Certificate (DSC): - Each contractor is required to obtain a class -II of class-III Digital

cehelogs on to the website mentioned in Clause -2 using the Digital Signature Certificate. This is the only The contractor can search and download NIT& Tender Documents electronically from computer on stated in Clause - 2 of Guideline to Bidder. DSC is given as a USR e-Tender.

mode of collection of Tender Documents.

0 to non -readable format). uploaded (virus scanned copy) duly signed digitally. The documents will get encrypted (transform medina before the prescribed date and time using Digital Signature Certificate (DSC). The documents are to be two folders at a time for each work - one in Technical Proposal and the other in Financial Proposal Submission of Tenders: - Tenders are to be submitted through online to the website stated in Clause -2 in

Technical Proposal:- The Technical Proposal should contain scanned copies of the following in one folder All Original Document Will be Check on 04/10/2023 at 11 A.M to 5 P.M at Maraikura Gram Panchayat

Office.

777

The tenderers have to submit of the following documents

Trade License up-to-date

IT Return Certificate for the last Financial Year.

GST Registration with Certificate (update return).

10 0 0 0 0 0 Professional Tax Clearance Certificate with updated challan

implications on the liquidity of the firm. The tenderer should disclose if there is any pending litigation upon the firm, which may have

The tenderer would have to disclose if they are black-listed by any Govt. Deptt. / Semi Govt. Deptt. Submit with tax invoice Bill will be paid with adding GST & CSS as Applicable.

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5 Registered Deed of Partnership Firm, if applicable is to be uploaded. Autonomous Bodies/ PSUs etc.

Form - I& AFFIDAVIT - "Y" by the tenderer (specimen is attached) is to be uploaded.

5 5

0 1 Yearly turnover should not be less than the estimated amount of the work/works applied for. such works in last 5 years is required. only in the form of completion/ payment certificate. The tenderer should have experience in similar type of work. At least 60% credential of 1 (One)

Gram Panchaya, Raiganj, Uttar Dinajpuror the authorized representative of him electronically from the i) Opening of Technical Proposal: - Technical proposal will be opened by the Pradhan 10 No. Maraikura

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website state dusing their Digital Signature Certificate. Intending tenderer may remain present if they desire so. s P.M at Maraikura Gram

Ξ All Original Document Will be Check on 04/10/2023 at 11 A.M to Panchayat Office

F Financial Proposal:-

Computer in the space marked for quotingrate in the BOQ. Quantities (BOQ). The contractor is to quote the rate (Offering Below/AT PAR) online through The Financial Proposal should contain the following documents in one cover (Folder) i.e. Bill of Only downloaded copies of the above documents are to be uploaded (virus scanned) and

Digitally Signed by the contractor

Terms of Payment:-Payment will be made by this office on submission of bill complete in all respect.

7

Payment shall be released only after due certification from the Competent Authority that- work has been The payment will be made by A/C Payee Cheque / as per Govt. norms.

SB Any prayer for revision of rate within contract period shall not be entertained and the contract shall be

D

condition.

Payment will be made subject to availability of fund

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Execution of Agreement: The successful tenderer shall enter into an agreement with the Prodhan, No 10 Maraikura Gram

The Agreement shall be executed with in7 (seven) days from the date of issuance of Letter of Acceptanc Panchayat Debinagar, Raiganj, Uttar Dinajpur in prescribed format.

Termination: - Termination of contract is liable on the following grounds:-

55

Canvassing in any form on the part or on behalf of the tendered.

- contract with the tendereratanytimewithin 24 -hours' notice for term inaction and in that case, the earnes mentioned in Schedule work within the scheduled date, the authority shall have the right to terminate th If the agency fails to execute the works at the contract rates or refuses to execute the work s money deposited by the tendered shall be forfeited.
- 5 Incomplete submission of tender/bids.

In case of suppression of fact so wrongful submission credentials, the contract is liable for terms nation In the event of willful negligence, refusal of non-performance of the terms of the contract.

after due enquiry and the tendered is liable to legal action, apart from forfeiture of earnest money.

姑 respective work. Up to six months-1 %, above six months to one year -2 %, above one year to two years -4 9 following deduction was considered as just an proper to impose penalty for the delay in completing the per order of District Magistrate, Uttar Dinajpur vide Order No. - 114/ MA&ME Dated -03/ 02/ 201

B Dispute settlement: - In the event of any dispute by and between the Prodhan, No 10 Maraikura Gra

above two years to three years- 6 %, above three years-8%

and the tendered, the decision of the Block Development Officer, Raiganj, Uttar Dinajpur shall be final. Panchayat

time schedule of NIeT, no claiming in this respect will been tertained. The Prodhan, No 10 Maraikura Gram Panchayat "reserves the right to cancel the NIeT or change the date

Work Order Of above mention works are provided after received the fund.

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Prodhan, No 10 Maraik madrah Debinagar Raigon Marain Hila Debmagar, Raigani. Dated - 26 9 anc ayat

Memo No. MGP 2823

Copy forwarded for information and wide publicity to

Additional Executive Officer, Uttar Dinajpur Zilla Parishad The Sub-Divisional Officer, Raiganj, Uttar Dinajpur.

è The Block Dev.Officer,Raiganj,Uttar Dinajpur.

The Sabhapati, Raiganj Panchayat Samity

Notice Bord

Prodhan, No 10 Marail yur Kuran Bahchayat Debina No, Hangan Wijan Dualpur. odhan

STRUCTURE AND ORGANISATION FORM-

Name of applicant

Office Address

Telephone No.

Fax No.

Email ID

Name and address of Bankers

Bio-data. Attach an organization chart showing the structure of the company with names of Key personnel and technical staff with

Note: Application covers Proprietary Firm, Partnership, Limited Company or Corporation.

Signature of applicant including title and capacity in which application is made.

tarDinajpur Le.T. No (To be furnished in Non - Judicial Stamp paper of appropriate value duly notarized) Sl No. OF 2022-2023 Of The Prodhan, No10 Maraikura Gram Panchayat, Debinagar, Raiganj,

e & # & #	5(its	was c
The under-signed also herebycertifies that neither our firm	The under-signed also hereby certifies that neither our firmnornornoranyof its constituent partners had been debarred to participate in tender by any directorate of Govt.work during the last 5(five) years prior to the date of this NIeT/NIT.	I the under-signed do certify that all the statements made in the attached documents are true and correct. In case of willbe raised by theunder-signed.
gned als	gned als t partne prior to	signed d tion sub by theu
o hereburtners l	io herebers had the date	o certify mitted i nder-sig
ycertifie have fail	y certific been de e of this	that all s proved the control of the
s that ne	es that n barred t	the stat I to be fa
either ou ecuted i	either ou o partici T.	ements r lse or co
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an one w	ender by	he attacl the appli
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- Certified that I have access to or have available liquid assets (aggregate of working capital, cash-in-hand, uncommitted Bank Guarantees) and/or credit facilities not less than 10% of the estimated cost put to tender. In this respect, I have attached necessary documents with this application. The under-signed would authorize and request hyperstandard access to or have available liquid assets. any Bank, person, Firm or Corporation to furnish pertinent information as deemed necessary and/or as requested by the Department toverify this statement.
- furnishany such information at the request of the Department. The under-signed understands and agrees that further qualifying information may be requested and agrees to
- ofindividual/ as a partner of a firm & I have not applied severally for thesame job. Certified that I have applied in the tender vide NIeT no. of 2022-2023, Sl. no. in capacity
- The under-signed also hereby certifies that the Bid shall remain valid for a period not less than Hundred twenty) days, after the dead line date for Bid submission. 120 (One
- 00 I, the under-signed, declare that all the statements made in the attached documents are true and correct
- 9 10(Ten)days from the date of issue of WorkOrder. Certified that required machineries for the works under this NIeT will be installed at the working site within
- 5 I / we do hereby certify that I shall bring all requisite equipment's for all the items of works as per relevant IRC / IScodes of practice and as per BOQ and as per direction of the Engineer-In-Charge at the time of execution of work atsite even if upon Technical evaluation I am declared as "qualified" without having all the requisite equipment's at thetime of submission of tender. "qualified" without having all the requisite
- = I, the under-signed do certify that all the statements made in the attached documents are true and correct. I company shall also be liable to prosecuted under section 197, 199 & 200 of Indian Penal Code, 1860 along wit section-71 & section-73 of Indian Information & Technology Act 2008 & any other applicable law for the tim any declaration submitted is found / ascertain to be incorrect / fabricated / misrepresented being in force in addition to forfeiture of Earnest Money / SecurityDeposit fraudulent etc. accordingly tender will be liable to be cancelled / terminated immediately & 1 / my firm

	Date	
of Authorized Signatory For and on behalfof(Nai	Signature, name and designation	

of the Applicant)

ALL PURC DESIGN N to be made on the basis of measurement of finished quantity of work) anth work in filling in foundation trenches or plinth with good earth, in layers not arrised earth arranged by the contractor within a radius of 1 km. including cost of carried Districtly Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) compound filling takur Marketty II) in Giround Floor (Page No-26, Rem No-10) oseding 150 mm. including watering and ramming etc. layer by layer complete. (Payment Binary Cement concrete (mix 1:2:4) with graded stone chips (20 mm A STAN A STAN SERVICE AS A STAN OF auding shuttering and reinforcement if any, in ground floor as per relevant IS codes. (I) ger ag Managon and Trib man der address desert in the desert annihalistic entercated that when us Bugo ing is sold temesting as in toundation or in foundation trenches. Variety (Page No-24 of 315,ftemNo-4(a) (Fage No-61, Rem No-63) 002 at Daughte of pactacentains and manageding 1 550 sens. (Fage No.61, team for 675s) Mar. NO Burren, DON OF WATER SOURCE THROUGH PIPELINE NEAR 24 PROHOR KIRTAN ing and reinforcem monds port Become Polythere Sheer 0.750 s)R 1.550 m 0.90 16 1.550 m to temporary octoblycosty 0.90 m 2.400 m. 2000 m Respective (Restroductor 000 0.25 m 134 2 100 m 400 750 m 300 m 250 m 3 Description of her 3 sent, if any, in ground floor as per relevant IS codes. a) COLUMN STREET, BASE or Apply 1 36 × × × × × × × 68331621 0.250 m 0.750 m 1.550 m 0 90 m 2 1.550 m 0.750 m 0.400 m 2.400 m. x 0.90 m 0 0 0.25 m 200 / squal (swer 250 250 m 00 001 AND BANKSHIP TO RESPONDED BANKSHIP FILED AT BHATGHARA or present and finalises or 600 × × × Respirations goth go tracks principled × 0.850 m Ξ 0.075 m Charles (t) 0.100 m 0.600 m The second section of the second section (see 0.750 m NO 0 0 uu 0001 0 I cooring that soften of 200 m 250 625 325 (Page No.47, Ram No. 3 P E C nom n 81 c) (ii) With 2.250 Squ 5.950 lam 1 300 Squ 0.240 Cum 0.590 Cum 0.110 Cum 0.240 Cum 4.320 Cum 4.910 Cum 0.450 Cum 0.330 Cum 0.660 Cum 0.210 Cure 0.440 Cum Fund 5 950 0.590 730 4.91 Central Finance Commission 7 cum Rate(RS) 5563.72 31271.00 Grant (Tied) Rs. Amount

	0.440 Cum.	0.100 m. =	2.100 m. X	×	2.100 m.	×	Nos	1	lab
	0.330 Cum.	0.250 m. =	0.250 m. X	×	5.200 m.	×	Nos	0.072	ie Beam
	0.660 Cum.	3		× >	0.400 m.	××	Nos	4 4	
	0.450 Cum. 0.210 Cum.	0.200 m. =	0.750 m. X	< ×	0.750 m.	×	Nos		olumn
		1	٩	Ī		1			
	minai size) nt IS codes. (i)	Ordinary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement if any, in ground floor as per relevant IS codes. (i) akur Variety I) in Ground Floor (Page No-26, Item No-10)	Ordinary Cement concrete (mix 1:1.5:3) with graded stone excluding shuttering and reinforcement if any, in ground fice the skur Variety I) in Ground Floor (Page No-26, Item No-10)	5:3) wi ent if a ge No-	te (mix 1:1.5 reinforcem id Floor (Pa)	concre ing and	ment utteri	ary Cer ding sh Variet	Ordin Oxclus
4.91 %cum. 31271.00 Rs. 1,53	4.910 Cum.			:	1.400	>	NOS	,	
	4.320 Cum.	0.750 m =	2.400 m. X	×	3 400 m	< 2	d fillin	_	COM
					earth. (Page No-01, Item No-03)	01, Iter	No-C	(Page	arth C
	ers not nplete. (Payment c) (i) With cost of carried	con	Earth work in filling in foundation trenches or plinth with good earth, in exceeding 150 mm. including watering and ramming etc. layer by layer exceeding 150 mm. including watering and ramming etc. layer by layer to be made on the basis of measurement of finished quantity of work) to be made on the basis of measurement of finished quantity of work).	nches ng and ment o	undation tre iding wateri of measure y the contra	ng in fo m. inclu e basis nged b	n fillir 50 mr on the	work in adding 1 made	excee to be
0.590 cum 5563.72 Rs. 3,28	0.240 Cum. 0.590 Cum.	0.100 m =	1.550 m. X	×	1.550 m.	×	Nos	L	Floor
	0.110 Cum.	0.600 m =	0.25 m X	×	0.25 m	×	3 Nos	Tank piller 3	Tank
	0.240 Cum.	0.075 m =	0.90 m X	×	0.90 m	×	Nos.	4	1
				1		ı		an an	Footing
	inal size) nt IS codes. a)	Ordinary Cement concrete (mix 1:2:4) with graded stone chips (20 mm nominal size) excluding shuttering and reinforcement, if any, in ground floor as per relevant IS codes. a) Pakur Variety (Page No-24 of 315, ItemNo-4(a)	graded stone c any, in ground f 4(a)	4) with ent,if emNo-	Ordinary Cement concrete (mix 1:2:4) with graexcluding shuttering and reinforcement, if any, Pakur Variety (Page No-24 of 315, ItemNo-4(a)	t concre ring and	ment hutter ty (Pa	nary Co uding s Ir Varie	Ordin exclu
5.950 Sqm. 24.00 Rs. 142	2.400 Sqm. 5.950 Sqm.		1.550 m.	×	1.550 m.	×	Nos	<u> </u>	Floor
	1.300 Sqm.	n	0.250 m.	×	5.200 m.	×	Nos	Tie Beam	Tie
	2.250 Sqm.	и	0.750 m.	×	0.750 m.	×	Nos	Goting 4	Fgg
	No-47, Item No-	Supplying and laying Polythene Sheet (150gm / sq.m.) over damp proof course or below supplying and laying Polythene Sheet (150gm / sq.m.) over damp proof course or below supplying and laying Polythene Sheet (150gm / sq.m.) over damp proof course or below supplying and laying Polythene Sheet (150gm / sq.m.) over damp proof course or below supplying and laying Polythene Sheet (150gm / sq.m.) over damp proof course or below supplying and laying Polythene Sheet (150gm / sq.m.) over damp proof course or below supplying and laying Polythene Sheet (150gm / sq.m.) over damp proof course or below supplying and laying Polythene Sheet (150gm / sq.m.) over damp proof course or below supplying and laying Polythene Sheet (150gm / sq.m.) over damp proof course or below supplying and laying Polythene Sheet (150gm / sq.m.) over damp proof course or below supplying and laying supplying and laying supplying supp	or in foundation	eet (19 dation	olythene Sh	aying P terracir	roof l	Supply of	3 8 8
2,750 %cum. 11927.00 Rs. 327	2.750 Cum.	II .	0.90 111	>	0.90 m	×	NO		
	2.750 cum.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D D	< .		1		Feeting	F .
	cking the spoils sides of equired	Earth work in excavation of foundation trenches or drains, in all sorts of soil including the spoils soil but excluding laterite or sandstone) including moving, spreading or stacking the spoils within a lead of 75 m.as directed. The item includes necessary trimming the sides of trenches, levelling, ressing and ramming the bottom, balling out water as required complete. a) Depth of excavation not exceeding 1,500 mm. (Page No-01, Item No-02(a))	nches or drains, cluding moving vincludes neces he bottom, ball he bottom for min	ion tre one) in he iten ming t	Earth work in excavation of foundation trenches o soil but excluding laterite or sandstone) including within a lead of 75 m.as directed. The item include trenches, levelling, ressing and ramming the bottomplete. a) Depth of excavation not exceeding 1	xcavationg later 75 m.a 76 ms	k in exactuding ad of levelli	Earth work in exca soil but excluding I within a lead of 75 trenches, levelling complete: a) Depti	S T W S E
Quantity	-		Description of Item	Descr					-
7	denda & corrigenda	Act, 2017 & all ad	taken as per PWD schedule [Incorporation of GST	dule [ln	Mr PWI) sche	aken as	V	0 10	10
Fund: Grant (Tied) Grant (Tied)	Fu		68331621		-	0000	Z.A.	C	71
ION OF WATER SOURCE THROUGH PIPELINE NEAR 24 FROM Ties	TGHARA	URCE THROUGH PIPEL	R SOURC	TI	N OF W	O			24
TO THE PROPERTY OF THE PROPERT							1		

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(Page No-189, Item No-01) Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints including throating, nosing and drip course, scaffolding/staging where necessary (Ground floor). [Excluding cost of chipping over concrete surface] (b) 15 mm thick plaster(1:6)	Labour for Chipping of concrete surface before taking up Plastering work. In Ground Floor = 17.74 SqM.	(Page No-192, Item No-01) = 7.830 SqM.	0.800 m. X 1.925 m. =	1 Nos X 1.300 m. X 0.975 m. =	X 2.375	1.300 m. X 1.925 m.	В н	(Page No-16, Item No-16) 125 mm. thick brick work with 1st class bricks in cement mortar (1:4) in ground floor.	1 Nos X 2.200 m. X 2.200 m. 4.840 SqM.	2 Nos X 5.200 m. X 0.250 m. = 2.600 SqM	1 Nos X 2.000 m. X 0.400 m. = 0.800 SqM	16 Nos X 0.250 m. X 2.375 m. = 9.500 SqM.	Column Above GL B H	In Ground Floor	in thick wooden shuttering as per decision & direction of e.	(a) 25 mm to 30 mm this is a second of the s	Nos x 5 200 x 0.323 m.	Nos X 0.750 m. X 0.200 m. = 2.400	Column L B H	(f) 25 mm to 30 mm shuttering without staging in foundation.	bracing for concrete slabs, beams and columns, lintels curved or straight including fitting, fixing and striking out after completion of works (upto roof of ground floor). (Page No-42, Item No-36)		rs etc initial rs etc initial ength, hook gauge black on.(a) For wo	2.535 Cum.	X 1.000 m. X 0.075 m. =	×
ar 21.00 R		7.830 SqM. 682.00 R						1/./40 SqM 328.00 Rs					•			7.080 SqM 205.00 Rs			•			0.300 M.T. 63246.03 Rs.		2.535 cum. 6144.20 Rs.		

	proved quality i		ping th	prative	105	t punning abount 0.152 cu.m p		Vos)	Nos	Nos	Nos		oured decorative	tiles us	With Sand Cement	s inclu	joints	k & 4 r			Nos	NOS	N O	/sq. mtr.	ary scr	04, Ite		Nos	Nos	:4 cen		Nos	Nos	Nos	oor
	at or		ificat	cem		ning a		×	×	*	×	•	deco	No co	and C	ding	with	k fixin	@	;	× >	< >	<	3	ews a	ON E		×	×	nent i		×	×	×	
	steel or o ality includi		ne thorough ion . (iii) Tw	ent based p	1.000 111.	t punning about 1.5mm thing about 1.5mm thing about 1.5mm thing of 0.152 cu.m per100 sq.m.		1.00 m.	1.80 m.	2.00 m.	2.000 m.		rative	(Page No 64 Item No 35)	ement Mon	oughening	white cemer	g 1st quality f key stones	15 kg	0.000	0.500 m.	1.300 m.			ly welded with M.S, W.I. Flats and b.	13) (a) M.S		2.00 m.	2.30 m.	:4 cement mortar		1.300 m.	1.300 m.	1.300 m.	
	ther ing si		o coa	aint c	>	im th		×	×	×	×	:	3	- 35) 1 Kg	tar (1	of cor	nt mix	Cera (10m	_	>	< ×	×			Flats	or W		×	×	c) 10		×			
	one coat on steel or other metal surface with synthetic oil bound proved quality including smoothening surfaces by sand papering etc tem No1)		ping the same thoroughly (plastered or concrete surface) as per specification. (iii) Two coats (Page No 197 Item No 15)	prative cement based paint of approved quality after preparing the surface		t punning about 1.5mm thick in wall, dado, window sill, floor etc.		1.500 m.	1.200 m.	0.300 m.	0.400 m.			tiles using cement @ 2.91 Kg/Sq.m & joint filling using white cement slurry @	With Sand Cement Mortar (1:4) 20 mm thick & 2 mm thick cement slurry at	is including roughening of concrete surface, if necessary or by synthetic	joints with white cement mixed with colouring oxide if required to match the	Itting & fixing 1st quality Ceramic tiles in walls and floors to match with the k & 4 nos, of key stones (10mm) fixed with araldite at the back of each tile &	SqM.	1.925 m.	1.650 m.	0.450 m.			ly welded with M.S, W.I. Flats and bars of windows, railing etc. fitted and fixed sory screws and lugs in ground floor (i) Grill weighing above 10 Kg /sq mtr and	04, Item No-13) (a) M.S.or W.I. Ornamental grill of approved design joints		0.400 m.	2.300 m.	(c) 10 mm thick plaster		0.975 m.	2.375 m.	1 925 m	
	nthetic oil t by sand pap	"	No 15)	r preparing t	"	dow sill, floo _	-	ш	11	п	11		oi eacii tile a	lling using white cement slurry	thick cemen	ary or by synt	if required to	ors to match	=	= 1.54		= 1.17		accec to ve	lling etc. fitte	proved desig	н	11	"		11	11	11	ı	
3.54 sqm	oound bering etc.	18.63 SqM.		he surface	4.32 SqM.	or etc.	7.360 SqM.	3.00 SqM.	2.16 SqM.	0.60 sqM.	1.60 SqM.		00ve 0.03	ent slurry @	t slurry at	hetic	match the	with the	0.530 Qntl.	3 540 SqM.		17 SqM.		-/ squitte one	d and fixed	n joints	6.090 SqM.	0.800 sqM.	5.290 sqM.		19.900 SqM.	2.54 SqM.	12 35 SaM	5 01 SaM	
3.54		18.63			4.32		7.36												0.530								6.09				19.90				
sqm		SqM.			Sqm.		Sqm.												Qntl.							-	SqM.				SqM.				
29.00		49.00			34.00		1099.00												10,021.00							1	129.00			- 1	144.00				
Rs.		Rs.			Rs.		Rs.												Rs.								Rs.				R.				
102.66		912.87			146.88		8,088.64												5,311.13							100.01	785.61				2,865.60				

			1	
RS	5124.00	No.	-	b) 1000 litre capacity
Rs.	2000.00	No.	1	a) 300 litre capacity (L.M.R.)
				ng P.V.C. water storage tank of approved quality with closed top with IId (Black) – yer (Page No-37, Item No-06 of S & P Schdl.)
Ŗ	300.00	No.	ω	ng, fitting and fixing alloy iron with brass spindle bib cock/ck of approved brand and make, spray painted and tested to 21 kg cm. 20 mm (Page No-07, Item No-g) of S & P Schdl.) (1 stop cock + 2 Bib cock)
Rs.	239.00	No.	1	ng, fitting and fixing Ball Valve, 25 mm (Page No-33, Item No-Q) of S & P Schdl.)
Rs.	\vdash	mtr.	6.00	15 mm Dia
Rs. 1		mtr.	12.00	(tank to tap) 20 mm Dia
Rs. 7	236.00	mtr.	30.00	exposed Work (pump to tank) 32 mm Dia
				ning to ASTMD - 1785 and threaded to match with GI Pipes as per IS: 1239 (Part - I). necessary accessories, specials viz. socket, bend, tee, union, cross, elbo, nipple, w, reducing socket, reducing tee, short piece etc. fitted with holder bats clamps, g cutting pipes, making threads, fitting, fixing etc. te in all respect including cost of all necessary fittings as required, jointing materials coats of painting with approved paint in any position above ground. (Payment will e on the centre line measurements of total pipe line including all specials. No e payment will be made for accesories, specials. Payment for painting will be made ely). PVC Pipes (Page No-12, Item No-19(I) of S & P Schdl.)
	00:00	_ h	-	ng, fitting and fixing PVC pipes of approved make of Schedule 80 (medium duty)
7.5	7500 00 Rs	Unit	100	: (LIVIR)
				ion of MS structre with base plate and fustnut / jumpnut on the base and ion of Solar photovaltatic array Panels on the structure as per standard & approved. The Solar Panels will then be connected to the Pump, Controller which in turn will ected to the pump as well as the level indicator of the water tank as per direction of
80,0	0000.00 Rs.	Unit 800	1.00	
				delivery & installation of 1005 watt peak (3 nos 335 wp each) capacity Solar Itatic array along with 1.00 H.P. capacity D.C. submerssible pump (Kirlosker / in the same bore (designed to use with Solar Power) of approved brand whose out xt less than 2000 Ltr/ hour sat 40 Mtr. head including supply of all necessary is, DC / AC wire, sensor etc. of approved quality, labour etc. with all allied works as ction of the E.I.C. [D.C. Submerssible Pump and controller should carry a warranty of irectly from the contractor!(I MB)
1,50	1500.00 Rs.	No. 1	1.00	
				ainting letters information and fixing at site (IS)
4,99	2407.00 Rs.	M.T. 6240	0.08	
				uctural works with hollow sections(square or rectangular shape) conforming :-1968&IS:1161-1998) connected to one another with bracket, gusset, cleat as per drawing & direction of Engineer-in-Charge complete including cutting to requisite size, fabrication including metal arc welding conforming to IS:816-1969 & IS:9595 actrodes of approved make and brand conforming to IS:814-2004, haulage, hoisting thion all complete. The rate includes the cost of all M.S. Hollow section, all ables such as electrodes, gas and hire charges of all tools and plants and labour for execution and all incidental chages (such as electricity, labour insurance) etc. e.il)For other Structural works like galleries etc. (Page No 101 Item No2(A))
279	79.00 Rs.	sqm 7	3.54 sc	
				nting with best quality synthetic enamel paint of approved make and brand ng smoothening surface by sand papering etc. including using of approved tc. on the surface, if necessary: (b) On steel or other metal surface: With loss (hi-gloss) (iv) Two coats (with any shade except white) (Page No

	3				
348	Rs.	al Amount	Tota		
	Rs.	Cess 1 %	370.00		
345	Rs.	Total			
52	Rs.	i.S.T. @ 18%	Add G.S.T.		
292	Rs.	Estimated Cost	Estin		
292	Rs.				
	Rs.	1000.00	Each	1	ting scheme details as per instruction of EIC and fixing on the wall of proposed icture.
2	Rs.	500.00	Each	5	C cover slab including eartwork in excavtion and ramming side after construction chiring of 300 mm height) (LMR)
	ē	100.00		1:00	king soak well of Precast concrete ring 50 mm thick 750 mm dia (inside) with
	R	139 00	Fach	18	pplying, fitting and fixing G.I. cap at top [Page 54 (S&P) It.18]
	Rs.	189.00	Each	1.00	
					upplying, fitting and fixing steel cutter piece upto 450 mm long with sockets.(i) 50 m dia [Page 53 (S&P) It.9]
2	Rs.	387.00	mtr.	6.00	
					pplying PVC strainer of approved make with adapter conforming to I.S.12818 pecifications.(i) 50 mm dia.[Page 52 (S&P) It.6]
	Rs.	171.00	Each	1.00	
					iducing Socket (mm X mm) [Page 18 (S&P) It. 19 (iii)]100 X 50
20,	Rs.	874.00	mtr.	24.00	100 mm Dia
12,	Rs.	207.00	mtr.	60.00	40 mm Dia
					readed to match with GI Pipes as per IS: 1239 (Part - I). (i) 100 mm dia. [Page (S&P) It. 19 (iii)]
10,	Rs.	426.00	mtr.	24.00	pply of PVC nines 8. fitting /- ::
9,	Rs.	148.00	mtr.	66.00	40 mm dia boring
					affolding, other tools and plants as necessary and taking out of them including lowering by water jet system or hand sludger affolding, other tools and plants as necessary and taking out of them including lowering pes, strainers, etc. and fitting fixing complete. a) For Depth upto 150 mtr for 50mm ametre tubewell with top enlargement of 100 mm diametre (PWD (S&P) Page 49 It. 1d)
50,1	Rs.	50000.00	unit	ъ	isel (8" x 44") of filtering media treated sand-gravel- activated carbon/ charcol as per icessary, slim Carteg 0.5 mic. Including housing 500 mm long, stainer carteg with housing SS U.V of 250 LPH capacity (LMR.) bour for sinking of 40mm dia Titho Wall L.
					The state of Stages is a stage of the stage

Deblinara Rateria C. P.

Prodhan G. P.
No.-10 Maraikura G. P.
Debinagar, Raiganj, U/D.

say-

Rs.

34

 ${\tt f}$ earth arranged by the contractor within a radius of 1 km. including cost of carried oiller 最 am ling shuttering and reinforcement if any, in ground floor as per relevant IS codes. (i) ary Cement concrete (mix 1:1.5:3) with graded stone chips (20 mm nominal size) made on the basis of measurement of finished quantity of work) Jing 150 mm. including watering and ramming etc. layer by layer complete. (Payment P K g or roof terracing or in foundation or in foundation trenches. (Page No-47, Item Noing and laying Polythene Sheet (150gm / sq.m.) over damp proof course or below na lead of 75 m.as directed. The Item includes necessary trimming the sides of ut excluding laterite or sandstone) including moving, spreading or stacking the spoils Variety I) In Ground Floor (Page No-26, Item No-10) pound filling work in filling in foundation trenches or plinth with good earth, in layers not ing shuttering and reinforcement, if any, in ground floor as per relevant IS codes. a) rry Cement concrete (mix 1:2:4) with graded stone chips (20 mm nominal size) me lete. a) Depth of excavation not exceeding 1,500 mm. (Page No-01, Item No-02(a)) hes, levelling, ressing and ramming the bottom, bailing out water as required work in excavation of foundation trenches or drains, in all sorts of soil including mixed Variety (Page No-24 of 315,ItemNo-4(a) (Page No-01, Item No-03) 4 Nos. 4 Nos. 3 Nos. 4 \vdash 1 Н 1 Nos es are taken as per PWD schedule [incorporation of GST Act, 2017 & all addenda & corrigenda SOR, 01.12.2015] with effect from 01.11.2017 Nos Nos Nos Nos Nos Nos Nos Nos VLATION OF WATER SOURCE THROUGH PIPELINE AT KATIHAR UNDER × × × × × × $\times \times \times$ × × 0.750 m. 1.550 m. 5.200 m. 0.400 m. 0.750 m. 1.550 m. 0.90 m 2.100 m. 5.200 m. 2.400 m. 0.90 m 0.250 m. 0.25 m Description of item × × × × × × × × $\times \times \times$ × × 68332992 0.750 m. 0.250 m 1.550 m 0.90 m 8 1,550 m. 2.400 m. X 0.250 m. 0.400 m. 0.750 m. 0.90 m 2.100 m. 0.250 m. 0.25 m × MARAIKURA GP × × × ××× × 0.850 m 0.100 m 0.600 m 0.075 m 0.750 m 2.625 0.325 0.200 m. 0.100 m. 0.250 m. I 3 3 11 u 11 11 11 11 11 11 11 c) (i) With 2.750 Cum. 2.750 Cum. 1.300 Sqm. 2.250 Sqm 5.950 Sqm. 2.400 Sqm. 0.240 Cum. 0.590 Cum. 0.110 Cum 0.240 Cum. 0.450 Cum. 0.210 Cum. 4.320 Cum. 4.910 Cum. 0.660 Cum. 0.330 Cum. 0.440 Cum. Fund: Quantity 2.750 | %cum. | 11927.00 5.950 0.590 4.91 Unit Central Finance Commission Tied Sqm. cum %cum. 5563.72 31271.00 24.00 Grant (Tied) RS. Rs. RS. Amount Rs 327.99 3,282.59 142.80 1,535.41

8

	**Robins of the state of the st
	In Ground Floor
и. 17.74 sqm. 21.00 R	74
	Page No-192, Item No-01)
1. 7.830 SqM. 682.00 Rs	x 0.800 m. x 1.925 m.
	x 1.300 m. x 0.975
x-	x 1.300 m. x 2.375 m.
	1.300 m. X 1.925 m.
	\- \-
	nortar (1:4) in ground floor.
	Page No-16, Item No-16) 125 mm. thick brick work with 1st class bricks in cement
17.740 SqM 328.00 Rs.	1 Nos X 2.200 m. X 2.200 m. = 4.840 sqw. = 17.740 sqw.
	2 Nos X 5.200 m. X 0.250 m. =
	vos X 2.000 m. X 0.400 m. =
	16 Nos X 0.250 m. X 2.375 m. = 9.500 SqM.
	n Ground Floor L B H
	a) 25 mm to 30 mm thick wooden shuttering as per decision & direction of ngineer-In-Charge.
7.080 SqM 205.00 Rs.	SqM.
	16 Nos X 0.750 m. X 0.200 m. = 2.400 sqM. 16 Nos X 0.400 m. X 0.325 m. = 2.080 sqM.
	L B H
	125 mm to 30 mm shuttering without staging in foundation.
	oved stout props and thick hard wood planks of approved thickness with required suing for concrete slabs, beams and columns, lintels curved or straight including fitting, and striking out after completion of works (upto roof of ground floor). (Page No-42,
0.300 M.T. 63246.03 NS:	ges for shuttering with centering = 0.300 M.T.
-	binder's etc. Initial straightening and removal of structures including distribution requisite length, hooking and bending to correct shape, placing in proper position with 16 gauge black annealed wire at every intersection, complete as per part direction. (a) For works in foundation and upto roof of ground floor/upto 4 m ISPL/SHYAM/SRMB/SSL (Page No-44, Item No-40) I) In Ground Floor
2.535 cum. 6144.20 Rs. 15	Cum.
	: ×
	1.000 m. ×

3.54 sqm 29.00 Rs.	ning one coat on steel or other metal surface with synthetic oil bound of approved quality including smoothening surfaces by sand papering etc. Io 200 Item No1) 3.54 sqm	other metal surfa ding smoothening	ning one coat on steel or of approved quality incluio 200 Item No1)	g one coa pproved 200 Iten	ning of a
18.63 Sqm. 49.00 Rs. 9	g decorative cement based paint of approved quality after preparing the surface g scraping the same thoroughly (plastered or concrete surface) as per sturer's specification. (iii) Two coats (Page No 197 Item No 15) = 18.63 SqM.	g decorative cement based paint of approved quality after preparing scraping the same thoroughly (plastered or concrete surface) as provided the same thoroughly (plastered or concrete surfac	cement based same thoroug fication . (iii) Tv	corative or aping the er's specif	g de g scr
4.32 Sqm. 34.00 Rs. 1	= 4.32 sqm.	x 0.600 m.	1.800 m.	Nos X	4
	o-192, Item No-15) ment punning about 1.5mm thick in wall, dado, window sill, floor etc. ement 0.152 cu.m per100 sq.m.	mm thick in wall, o 0 sq.m.	o-192, Item No-15) ment punning about 1.5mm this ement 0.152 cu.m per100 sq.m.	o-192, Item No-15) ment punning abou ement 0.152 cu.m p	mer eme
7.36 Sqm. 1099.00 Rs. 8,08	= 7.360 SqM.				
	= 2.16 SqM. = 3.00 SqM.	x 1.200 m.	1.80 m.	× × ×	2 1
	= 0.60 SqM.		2.00 m.	Nos	Н
		×	2.000 m.	Nos	
			COLGUNE) colonied decorative	3 6
	With Sand Cement Mortar (1:4) 20 mm thick & 2 mm thick cement slurry at a of tiles using cement @ 2.91 Kg/Sq.m & joint filling using white cement slurry @ iq.m (Page No 64 Item No 35) (b) Area of each tile above 0.09 Coloured decorative	tar (1:4) 20 mm thic 91 Kg/Sq.m & joint 35)	with sand Cement Mortar (1: e of tiles using cement @ 2.91 Kg/ iq.m (Page No 64 Item No 35)) Coloured decorative	with sand tiles using a (Page No	of of
			& grout materials etc.	grout mat	ξο . πο
	tiles including roughening of concrete surface, if necessary or by synthetic	nt mixed with colou of concrete surface	th white cements roughening	joints wit	the
	ng, fitting & fixing 1st quality Ceramic tiles in walls and floors to match with the work & 4 nos. of key stones (10mm) fixed with	(10mm) fixed with	xing 1st quality of key stones	itting & fi k & 4 nos	mg, fi
10 001	= 3.540 sqm.	/ SqM.	15 kg	@	
	= 1.54 SqM.	X 1.925 m.	0.800 m.	1 Nos X	-
	= 0.83 SoM		0.500 m.		ь
	<u>,</u>	X 0.450 m.	1.300 m.		2 Nos
	gressary screws and lugs in ground floor (i) Grill weighing above 10 kg./sq.mtr and 6 kg./sq. mtr.	ound floor (i) Gril	and lugs in gr	gessary screws	gess
6.09 sqm. 129.00 Rs. 785.6	104, Item No-13) (a) M.S.or W.I. Ornamental grill of approved design joints	or W.I. Ornamental	o-13) (a) M.S. with M.S, W.I.	y welded v	or 10
	= 0.800 sqm.	X 0.400 m.	2.00 m.	1 Nos X	-/3
	= 5.290 SoM	X 2.300 m.	2.30 m.	Nos X	
19.90 SqM. 144.00 Rs. 2,865.60		(c) 10 mm thick plaster		2 1	
		X 0.975 m.	1.300 M.	Nos	
			1.300 m.		
		Χ 1.975 _~	1.300 m.	× X	

	1			,) 1000 litre capacity
s. 5.1	R _S	5124.00	No.	-	300 litre capacity (L.M.K.)
s. 2,C	Rs.	2000.00	No.	1	r (Page No-37, Item No-06 of S & F Scherry
					n. 20 mm (Page No-07, Item No s) P.V.C. water storage tank of approved quality with closed top with lid (Black) –
90	RS.	300.00	Z o.	ω	, fitting and fixing alloy Iron with brass spindle bib cock/ , fitting and fixing alloy Iron with brass spindle bib cock/ of approved brand and make, spray painted and tested to 21 kg of approved brand and make, spray painted and tested to 21 kg
23	RS.	239.00	No.	1	fitting and fixing Ball Valve, 25 mm (Page No-33, Item No-Q) of S & P Schdl.)
60	Rs.	101.00	mtr.	6.00	15 mm Dia
1,54	Rs.	129.00	mtr.	12.00	posed Work (tank to tap) 20 mm Dia
7,08	Rs.	236.00	mtr.	30.00	
					reducing socket, reducing sec. Interpretable to the pipes, making threads, fitting, fixing etc. utting pipes, making threads, fitting, fixing etc. n all respect including cost of all necessary fittings as required, jointing materials n all respect including cost of all necessary fittings as required, jointing materials n all respect including with approved paint in any position above ground. (Payment will set sayment will specials. No n the centre line measurements of total pipe line including all specials. No n the centre line measurements of total pipe line including all specials. No n the centre line measurements of total pipe line including all specials. No n the centre line measurements of total pipe line including all specials. No n the centre line measurements of total pipe line including all specials. No n the centre line measurements of total pipe line including all specials. No n the centre line measurements of total pipe line including all specials. No n the centre line measurements of total pipe line including all specials. No n the centre line measurements of total pipe line including all specials. No n the centre line measurements of total pipe line including all specials. No n the centre line measurements of total pipe line including all specials. No n the centre line measurements of total pipe line including all specials. No n the centre line measurements of total pipe line including all specials.
					itting and fixing PVC pipes of approved make of Schedule 80 (medium duty) to ASTMD - 1785 and threaded to match with GI Pipes as per IS: 1239 (Part - I). essary accessories, specials viz. socket, bend, tee, union, cross, elbo, nipple, carrier teals with the school piece etc. fitted with holder bats clamps,
7,500.0	Rs.	7500.00 F	Unit 7	1.00	MR)
					of MS structre with base plate and fustnut / jumpnut on the base and of Solar photovaltatic array Panels on the structure as per standard & approved e Solar Panels will then be connected to the Pump, Controller which in turn will ad to the pump as well as the level indicator of the water tank as per direction of
80,000.00	3,	80000.00 Rs.	Unit 80	1.00 U	
					ie same bore (designed to use with Solar Power) of approved brand whose out is than 2000 Ltr/ hour sat 40 Mtr. head including supply of all necessary C / AC wire, sensor etc. of approved quality, labour etc. with all allied works as 1 of the E.I.C. [D.C. Submerssible Pump and controller should carry a warranty of thy from the contractor](LMR)
1,000.00		1500.00 Ks.	-	1.00 No.	ery & installation of 1005 watt peak (3 nos 335 wp each) capacity Solar
1 500 00		-	1	1	ing letters information and fixing at site. (LS)
4,992.56		62407.00 Rs.	\vdash	0.08 M.T.	of Information signe board one
					fabrication of Engineer-in-Charge complete including cutting to requisite des of approved make and brand conforming to IS:816-1969 & IS:9595 all complete. The rate includes the cost of all M.S. Hollow section, all secution and all incidental charges (such as electrodes, gas and hire charges of all tools and plants and labour or other Structural works like galleries etc. (Page No 101 Item No2(A))
279.66		.00 Rs.	79.00	3.54 sqm	
					higloss) (iv) Two coats (with any shade except white) (Page No
					the surface, if necessary sand papering et approved make

348,6	Rs.	say-			
348,6	Rs.	Total Amount	Tot		
3,4	Rs.	Cess 1 %			
345,1	Rs.	Total			
52,6	Rs.	Add G.S.T. @ 18%	Add G		
292,5	Rs.	Estimated Cost	Estin		
292,5	Rs.				
1,00	Rs.	1000.00	Each	1	ing and Fixing Display board made with Marbel stone plate $(2'x1')$ including scheme details as per instruction of EIC and fixing on the wall of proposed are
2,50	Ŗ	500.00	Each		soak well of Precast concrete ring 50 mm thick 750 mm dia (inside) with wer slab including eartwork in excavtion and ramming side after construction ing of 300 mm height) (LMR)
13	RS.	139.00	Each	1.00	ng, fitting and fixing G.I. cap at top [Page 54 (S&P) It.18] 50 mm
18	Rs.	189.00	Each	1.00	
					g, fitting and fixing steel cutter piece upto 450 mm long with sockets.(i) 50
2,37	Rs.	387.00	mtr.	6.00	ions.(i) 50 mm dia.[Page 52 (S&P) It.6]
					BUC strainer of approved make with adapter conforming to IS 12818
17	R	171.00	Each	180	Socket (mm X mm) [Page 18 (S&P) It. 19 (III)]100 X 50
20,97	Rs.	874.00	mtr.	24.00	100 mm Dia
12.420	B	207.00	mtr.	60.00	40 mm Dia
10,224	<i>R</i> .	426,00	mtr.	24.00	pvC pipes & fittings (medium duty) conforming to ASTMD -1785 and to match with GI Pipes as per IS: 1239 (Part - I). (i) 100 mm dia. [Page It. 19 (iii)]
9,768	₽.	H	mtr.	66.00	dia boring
			ļ		etc. and fitting fixing complete. a) For Depth upto 150 mtr for 50mm well with top enlargement of 100 mm diametre (PWD (S&P) Page 49 It. 1d)
50,000.00	5	50000.00 Rs	unit	1	orteg 0.5 mic. Including housing 500 mm long, stainer carteg with housing the capacity (LMR.) Of 40mm dia. Tube Well by boring by water jet system or hand students.
					0379 Istion of 5 stages iron removal with solar system consisting of 2 nos FRP

No: 10 Maraiking C. P.

