PUBLIC HEALTH ENGINEERING DEPARTMENT GOVERNMENT OF SINDH

PUBLIC HEALTH ENGINEERING DIVISION MATIARI.



BIDDING DOCUMENTS WITH FINANCIAL PROPOSAL

FOR

NAME OF WORK:-

Rehabilitation of Rural Water Supply/ Drainage Scheme in District Matiari including one year Operation & Maintenance of Schemes

Name of Department:	Public Health Engineering Department.
Name of Procuring Agency:	Executive Engineer, Public Health Engg: Division Matiari

FS	
Document issued to:-	
· · · · · · · · · · · · · · · · · · ·	

1. Introduction:

Office of the Executive Engineer, PHE Division Matiari intends to carry out the work for "Rehabilitation of Rural Water Supply and Drainage Schemes in District Matiari including One (1) Year Operation and Maintenance of Schemes"

(i) Scope:

Rehabilitation of Rural Water Supply& Drainage Schemes i/c One Year Operations & Maintenance of Schemes in following Taluka of District Matiari.

Sr. No.	Location of Work	Taluka
1.	Rehabilitation of Drainage Scheme Arzi	Matiari
2.	Rehabilitation of Drainage Scheme Darya Khan Talpur	Matiari
3.	Rehabilitation of Drainage Scheme Bachal Waryah	Matiari
4.	Rehabilitation of Drainage Scheme Masri Jakhrejo	Matiari
5.	Rehabilitation of Drainage Scheme Khando	Hala
6.	Rehabilitation of Drainage Scheme Old Saeedabad	Saeedabad

(ii). Estimate Cost:

Rs.42,907,700/- (In Million)

(iii). Completion Period:

06 Months

(iv). Tender Fee

Rs.3,000/-

iv) Applicants will be informed in due course of time, for the result of the evaluation. The financial proposals of only those firms/bidders will be entertained/accepted who will qualify according to the eligibility criteria.

2. Section-I Instruction To Bidders/Applicants (ITB)

Clause-I

The firm/contractor shall enclose the original copy of the documents in a sealed envelope along with Financial Proposal which shall:-

(a) Bear the name and address of the Applicant.

(b) Can be delivered by hand or through courier/registered mail to address mentioned in advertisement (N.I.T) for the work.

(c) Be clearly marked "Application for submission of Financial Proposal & Information / Documents

FOR

Rehabilitation of Rural Water Supply / Drainage Schemes in Matiari District i/c One Year O/M of Schemes.

Clause-2

If the envelope is not sealed and marked as required, the procuring agency will not be responsibility for the misplacement or pre-mature opening of the document.

Clause-3

Document shall be prepared in English Language.

Clause-4

Firm/Contractor must respond to all questions and provide complete information as advised in this document. Any lapses to provide essential information may result in dis-qualification of the firm/contractor.

<u>Clause-5</u> Clarification and Modification of Documents (SPP Rule-23)

Firm/Contractor, who has obtained documents, may request for clarification of contents of bidding document in writing, and respond to such queries shall be made in writing within 3 calendar days, provided such clarification are received at least five calendar days prior to the date of opening of bid.

Clause-6 Addendum:

At any time prior to the deadline for submission of documents the procuring agency may amends the Document by issuing addenda. Any addendum issued shall be part of the Document communicated in writing to all who have obtained the bidding document.

Clause-7 Extension of Deadline for submission of Documents.

The procuring agency may extend the dead line date of submission of bids in line with the SPPRA RULE-22 (1) (2).

<u>Clause-8</u> Submission of bids (SPPRA RULE 24 (1) (2)

- i) Bids shall be submitted on the place, date and time and in the manner specified in the tender notice and bidding documents and any bid submitted late due to any reason whatsoever, shall not be considered by the procurement committee.
- ii) The bidders may submit bids on the bidding documents issued by the procuring agency or can be downloaded from the authority's website alongwith tender fee by mail or by hand.

Clause-9 Accuracy of Documentation.

In case of any information/documents submitted by bidder is found to be false/wrong, the bid shall be liable to rejection.

Section-II Application Forms.

A.I Application Submission Form (The covering letter is to be submitted by the interested firm/contractor partner responsible for a joint venture, on appropriate company letter head.

1. CONTRACT AGREEMENT

The Contractor shall within 07 days of issuance of letter of award/intent or when called upon. To do so enter and execute a Contract Agreement on PWD format as annexed with the tender.

2. PERFORMANCE SECURITY

The Contractor shall obtain (at his cost) a Performance Security for proper performance, 5% of the Contract/bidding Amount and denominated in the currency (ies) of the Contract or in a freely convertible currency acceptable to the Procuring Agency.

The Contractor shall deliver the Performance Security to the Procuring Agency within 28 days after receiving the Letter of Acceptance. The Performance Security shall be issued by a reputable bank or financial institution selected by the Contractor, and shall be in the form as provided by the Procuring Agency.

The Contractor shall ensure that the Performance Security is valid and enforceable until the Contractor has executed and completed the Works i/c O & M period and remedies and defects. If the terms of the Performance Security specify its expiry date, and the Contractor has not become entitled to receive the Performance Certificate by the date 28 days prior to the expiry date, the Contractor shall extend the validity of the Performance Security until the Works have been completed and any defects have been remedied.

The Procuring Agency shall not make a claim under the Performance Security, except for amounts to which the Employer is entitled under the Contract.

The Procuring Agency shall indemnify and hold the contractor harmless against and from all damages, losses and expenses (including legal fees and expenses) resulting from claim under the Performance Security to the extent to which the Employer was not entitled to make the claim.

The Procuring Agency shall return the Performance Security to the Contractor within 21 days after receiving a copy of the Performance Certificate.

Without limitation to the provisions of the rest of this Sub-Clause, whenever the Procuring Agency determines an addition or a reduction to the Contract Price as a result of a change in cost and/or legislation, or as a result of a Variation, amounting to more than 25 percent of the portion of the Contract Price payable in a specific currency, the Contractor shall at the Procuring Agency's request promptly increase, or may decrease, as the case may be, the value of the Performance Security in that currency by an equal percentage.

3. Advance/Mobilization Payment

The Procuring Agency shall make an advance Payment/Mobilization advance up to 10% of the contract prices to the Contractor (a) on submission by the Contractor of a mobilization advance guarantee for the full amount of the advance in the specified from, from a Schedule Bank in Pakistan, acceptable to the procuring agency (b) Contractor shall pay interest on the mobilization advance at the rate of 10% per annum on the full amount of advance.

Unless and until the Procuring Agency receives this guarantee, or if the total advance payment is not stated in the Contract Data, this condition shall not apply.

The contractor shall deliver to the Procuring Agency Interim Payment request for the advance payment or its first installment after the Procuring Agency receives the Performance Security. This guarantee shall be issued by a reputable bank or financial institution selected by the Contractor and shall be in the form as approved by the Procuring Agency..

The Contractor shall ensure that the guarantee is valid and enforceable until the advance payment has been repaid, but its amount shall be progressively reduced by the amount repaid by the Contractor as indicated in the Payment Certificates. If the terms of the guarantee specify its expiry date, and the advance payment has not been repaid by the date 28 days prior to the expiry date, the Contractor shall extend the validity of the guarantee until the advance payment has been repaid.

The advance payment shall be repaid through percentage deductions from the interim payments/Running Amount bills determined by the Procuring Agency as follows:

- (a) Deductions shall commence in the next interim Payment Certificate/Running Amount bill following that in which the total of all certified interim payments (excluding the advance payment and deductions and repayments of retention) exceed 30 percent (30%) of the Accepted Contract Amount less Provisional Sums; and
- (b) Deductions shall be made at the rate of 25% of the amount from each interim Payment/Running amount bill (excluding the advance payment and deductions for its repayments as well as deductions for retention money) in the currencies and proportions of the advance payment until such time as the advance payment has been repaid; provided that the advance payment shall be completely repaid prior to the time when 90 percent (90%) of the Accepted Contract Amount less Provisional Sums has been certified for payment.

If the advance payment has not been prepaid prior to the issue of the Taking-Over Certificate for the Works or prior to termination under Clause of agreement [Termination by Procuring Agency] or Clause For Majeure (as the case may be), the whole of the balance then outstanding shall immediately become due and in case of termination under relevant Clauses, payable by the Contractor to the Employer.

4. TENDER GUARANTEE/EARNEST MONEY

In the event of the Contractor's failure to execute a Contract Agreement as required by hereof or to furnish a Performance Security in accordance whereof within 10 days after being required to do so in writing by the Procuring Agency, then the sum of Tender Deposit/Earnest Money as a guarantee of good faith shall be absolutely forfeited to the Procuring Agency and the Procuring Agency shall be entitled (but not obliged), by notice in writing, to draw his acceptance of the Tender and such acceptance, if so withdrawn shall thereupon be void as though it has never been given and the Contractor shall have no claim against the Procuring Agency whether for damages, specific performance or otherwise in respect of such acceptance or withdrawal.

The Executive Engineer, Public Health Engineering, Division Matiari

WHEREAS the contract of Rehabilitation of Rural W	ater Supply / Drainage Schemes in
Matiari District including One Year Operation and Mainte	nance of Schemes has been
awarded to M/s	(hereinafter
called the Contractor).	
AND WHEREAS under the terms of the said contract vide	letter of Intent No
dated you have agreed to advance	a sum of Rs.
(Rupees	_) only to the Contractor M/s
for execution of the said work. This advance is to be recover	ed proportionately at the rate of 25%
from each running bill of the Contractor for the subject work	k, till the entire amount is recovered.
IN CONSIDERATION OF THE AI	BOVE, I/ we M/s
at	
to you	for Contract terms and the above
amount Rs(Rupees)only on
behalf of the Contractor, and in default thereof we underta	ake to pay you on demand any sum
upto but not exceeding F	Rs(Rupees
) 0	only of the outstanding amount of
·	
advance given by you to the said Contractor upto the date	e of such demand, provided always
our liability hereunder shall not exceed the	e aggregate amount of Rs.
(Rupees	
THIS GUARANTEE shall be irrevocable and we shall make	an unconditional payment to you of
the aforesaid amount on demand without further question a	
Contractor	-

The Executive Engineer, Public Health Engineering, Division Matiari

Dear Sir,		
SUBJECT:	Financial Bid and Document Rural Water Supply / Drai One Year Operation & Main	s/information required for "Rehabilitation or nage Schemes in Matiari District including tenance of Schemes.
Dear Sir,		
	I/We	_ the undersigned, being duly authorized to
represent ar	nd act on of	submit the financial proposal and required
Documents	/Information for the project ab	ove and enclose one original copy of Financial
Proposal an	nd required documents/informate	ation and the following.
(a)	I have examined and have accordance with ITB Clause-6	no reservations to the Document, issued in
(b).	I understand that Procuring	Agency may cancel the tendering process at
	any time and Procuring	Agency is not bound either to accept any
	application that it may re	eceive or financial proposals of technically
	disqualified bidders, without	incurring any liability to the applicants.
(c).	Bids of qualified applicants v submitted at the time of bidd	vill be subject to verification of all informationing.
(d)	Agency reserves the right to	amend the scope and value of any contract
	under this project.	
	curing Agency and its authoriz	ed representative (s) may contact the following eded.
Perso	on to be contacted:	Telephone:
	dersigned declares that the see and correct in every detail.	atements and the information provided are
	Signed	Namas

Date:				
Dau.			 	

All individual firms and each partner of a joint venture applying for submission of Technical Proposal requested to complete the information in this form.

1.	Name of Firm (legal): (In case of Joint Venture (JV), legal name of each partner:
2.	Nature of Business: (Whether the firm is a Corporation, Partnership, Trust etc) (In Case of Consortium, whether the lead consortium member is a corporation, partnership, Trust etc)
3.	Head Office Address
4.	Telephone Fax Numbers: E-Mail Address:
5.	Place of Incorporation/Registration: Year of incorporation / registration:
6.	Applicant's authorized representative: Telephone Fax Number E-mail address:
7.	NATIONALITY OF OWNERS Name Country

(ii) Information on Projects of Similar nature and equivalent value.

Contractor/Firm should provide information of the works of similar nature and equivalent value in the following format supported by documentary evidence

Name of Contract	Value of Contract	Name of Procuring Agency	Completion Date
		·	

A-VII

7. Financial Resources.

A. Banker's Information

Sr. No.	Name & Address of Bank	Contact name and title with Telephone, Fax, E-Mail
1.		

B. Annual turnover data (Construction only)

Year	Amount	Rupees in Million

Average annual construction turnover calculated as total certified payments received for work in progress or completed, divided by the number of years specified in Section-III, Qualification Criteria, Normally not be less than 2 x V/T, the estimated annual turnover or cash flow in the subject contract based on a straight-line projection of the Employer's

Estimated cost (V) including contingencies, over the contract duration (T). The multiplier of two may be reduced for very large contracts but should not be less than 1.5

A-VIII

8. Litigation History

Applicants, including each of the partners of a joint, venture, should provide information on any history of litigation or arbitration resulting from contracts executed in the last five year or currently under execute). A separate sheets should be used for each partners of joint venture.

A. Decided Litigation

Year.	Award for or Against Applicant	Name of Client, Cause of litigation, and matter in dispute	Disputed amount (Current Value Pak Rs. Or equivalent)	

B. Pending Litigation

Year.	Matter in Dispute	Value of Pending Claim in Current Value Pak Rs. Or Equivalent	Value of pending claim as a percentage of Net Worth

Section IV. Scope of Contract: (Description of works and Period of completion)

Sr. No.	Name of Work	Estimated Cost Million	Earnest Money Million	Completion Period	Tender Fee
1.	As detailed in NIT				

Specification drawings, items of works and quantities of items are provided in Financial Proposal Documents.

SCHEDULE (A)

TERMS & CONDITIONS OF CONTRACT.

- 1. The Sindh sales tax special procedure (with holding) rules, 2011 shall apply to taxable services as are supplied, provided or rendered to persons, specified as with holding agents, in the with holding procedure, for the purpose of deduction and deposit of sales tax.
- 2. The Contract/Firm has to arrange potable water to use in construction on his cost.
- **3.** The Contractor shall have to pay 0.30% of contract cost in shape of revenue stamp duty at the time of agreement.
- 4. 10% security deposit will be received from contractor 2% of bid amount / Tender cost the safe of call deposit alongwith bid and 8% shall be with held on all running bills.
- 5. All the material of approved quality will be used, Sample of the material, fixture, cement hill sand, crush, bricks pipes, fitting, UPVC, Electrical will be got approved in advance / before execution. For Pumping Machinery, Diesel Engine & Generator, Contractor will provide Manufacturers certificate which will be verified by Incharge Engineer before making payment samples shall be collected from each new lot stacked at site in the presence of Executive Engineer or representatives and jointly sealed and got tested from approved laboratory at contractor's own cost in case the contractor fails to comply with this condition.
- The Contractor shall maintain at the site of work "Site Order Book" (of triplicate leaves) at his own cost for taking instructions and directions from the supervising monitoring officers/officials
- 7. The contractor shall at his own cost provide a suitable size high visibility signboard at each location indicating the details of project as approved by the Engineer in charge
- **8.** No premium shall be allowed on non-schedule item and 1 year operation & maintenance component.
- 9. On successful completion of 1 year operation & maintenance, the contractor shall hand over the scheme to concerned Executive Engineer in sound and satisfactory running condition.

10. PAYMENT MECHANISM.

- A) The Contractor shall submit running bills against the work done at site to Executive Engineer for verification and payment.
- B) The amount of mobilization advance shall be proportionately deducted from each bill.
- C) Payment against 1 year operation & maintenance shall be made on monthly basis, evenly divided in 12 months for each completed scheme, payable at the end of every month.
- D) No cost escalation shall be allowed on operation & maintenance component or part there of.
- E) The contractor shall submit copy of each paid electricity bill to Executive Engineer every month regularly.
- F) No premium allowed on Operation & Maintenance cost items.

EXECUTIVE ENGINEER
PUBLIC HEALTH ENGG: DIVISION
MATIARI

OFFICE OF THE EXECUTIVE ENGINEER PUBLIC HEALTH ENGINEERING DIVISION MATIARI



TENDER FOR THE WORK

Issue	to M/s	ender fee for Rs	Keceived
Vide.	e to M/sT D.R No	Dated:	
	Date	ed of opening of Tender	
			UTIVE ENGINEER EALTH ENGG: DIVISION
Scher	e hereby tender the execution for mes i/c One Year Operations & in the specified time in such memor	Maintenance of Schemes	ral Water Supply / Drainage under written memorandum
	Percent ABOVI Memorandum showing items of ification designed and instructions	work to be carried out	
a).	General Description: Rehabilitat Year Operations & Maintenance		/ Drainage Schemes i/c One
b).	Estimated Cost:	Rs:	Millions
c). g).	Earnest Money 2% Call Deposit: Time of Completion	Rs:	
defau	Should be this tender be a s and provisions of the condition ult hereof to forfeit any pay the litions.	ns of contract annexed he	
Treas Rs		in respresenting the	earnest money
depos	osited the full amount of Securi	ty Deposit specified in	the above memorandum in
accor	rdance with Clause of the said cor	nditions otherwise the sun	n of Rsshall be
remai	nined by the PHE Division vant Cluase of the conditions/agree	on account of such	Security Deposit specified in
N.B Form	The Tenderer or is required to unast inclusive of the additional consion will be binding or	ndertake that all terms and ditions etc approved by t	the Executive Engineer PHE
the ev	ven acceptance of his tender.		

EXECUTIVE ENGINEER
PUBLIC HEALTH ENGG: DIVISION
MATIARI

SCHEDULE-B

NAME OF WORK:

REHABILITATION RURAL DRAINAGE SCHEME ARZI HAKRO TALUKA & DISTRICT MATIARI.

S#	ITEMS	QUANTITY RATE	ÜNIT	AMOUNT		
1.	Earth work exca	<u>Γ: OF SURFACE DRAINS</u> . vation in ashes sup sail or silt clea (GSI No: 2 P/1).	rance undressed			
	3275.20Cft	@Rs:1663/75	P‰Cft	Rs: 5449/-		
2	(GSI No: 13 P/	ck work in line or cement motor 10).				
	2064.37Cft	@Rs:1285/63	P%Cft	Rs: 26540/-		
3.	Dismantling cer	ment concrete plain (1:4:8)(GSI No	o: 19(a) P/10).			
	127.77Cft	@ RS: 5445/-	P% CFt	Rs: 6957/-		
4.	•	50 ft additional lead or part the ary hard soil)(GSI No: 8(a) P/2). @ RS: 5039/-	P %0 Cft.	Rs: 27550/-		
_				KS: 27330/-		
5.	dag belling dre earth watering r	oundation of building bridges and essing refilling around the structuramming lift upto 5ft and lead upto 1) etc(G.S.I.NO:18 P/4)	re with excavated			
	7200.50Cft	@Rs:3176/25	P%oCft	Rs: 22871/-		
6.	complete i/c scr	te plain i/c placing compacting finite reening and washing of stone aggre (1:4:8) (G.S.I.NO: 5 P/16)				
	1507.62Cft	@Rs:11288/75	P%Cft	Rs: 170191/-		
7.	Pucca brick wo	ork in foundation and plinth in c. NO:4 P/21)	ement sand mortar	•		
	6479.77Cft	@Rs:11948/36	P%Cft	Rs: 774226/-		
8.	Construction of standard open drain connote block of cc (1:2:4)in situ to the design profile i/c cost of moulds as per drawing i/c applying floating cost of cement 1/32" thick face finished smooth curing etc complete as per detailed drawing(PHSINO:D(ii)P-44) Type-A					
	1525.00 RFt.	@Rs:94/-	P.Rft	Rs: 143350/-		
	Type-B 780.00 RFt.	@Rs:174/-	P.Rft	Rs: 135720/-		
9.	Cement plaster	(1:4)upto 12' height ½" thick (GS	INO:11,P-52)			
	12341.10Sft	@Rs:2283/93	P%Sft	Rs: 281862/-		

10. R.c.c. work i/c all lab our and material except the cost of steel; reinforcement and its lab our for bending and binding which will be paid separately. This rates also i/c all kinds forms moulds lifting shuttering curing rendering and finishing the exposed surface i/c screening and washing of shingle (a) RC work in roof slab beams columns rafts lintels and other structural member laid in situ or precast laid in position in all respect ratio(1:2:4)et (G.S.I.NO:5 P/17) 510.44Cft @Rs:337/-P.Cft Rs: 172018/-11 Fabrication of mild steel reinforcement for cement concrete i/c cutting bending laying in position making joints and fastening i/c cost of binding wire also i/c removal of rust from bars etc (G.S.I.NO:8(a) P/17) 18.23Cwt @Rs:5001/70 P.Cwt Rs: 91181/-Rs: 18,57,915/-B. C.C.BLOCK. Barrow pit excavation undressed lead upto 100 ft ordinary soil(GSINO:3 P-1) 1200.0 Cft Earth work compaction (Soft ordinary or Hard Soil) (b) laying earth in 6" layers leveling and dressing and watering for complete.(G S I No:3 (b) P:3) 6000.00 Cft @Rs: 354/-P%0Cft Rs: 2124/-Erection and removal of centering for R.C.C.plain c.c.works partal wood (2nd class) vertical (G.S.I.NO:18 P/20) 250.00 Sft @Rs: 3127/41 P%Sft Rs: 7819/-Cement concrete brick or stone ballast 1 ½" to 2" guage ratio (1:4:8)(GSINO:4 P-7) 1980.00 Cft @Rs:9416/28 P%Cft Rs: 186442/-5. C.C plain i/c placing compacting and curing complete i/c screening and washing of stone aggregate without shuttering ratio (1:2:4) (G.S.I.NO: 5(f) P/16) 1500.00 Cft @Rs:14429/25 P%Cft Rs: 216439/-Providing RCC pipes colours of class and faxing In trench i/c cutting fitting and jointing witrh rubber ring i/c testing With water to specified pressure.(P H I No:B 1 P-17). 90.00 Cft @Rs: 163/-P%Cft Rs: 14670/-Rs: 4,27,494/-C. REPAIR OF COMPOUND WALL. Pucca brick work in ground floor(1:6)(GSINO:5 P-24) 68.82Cft @Rs: 12674/36 P%Cft Rs: 8722/-Cement plaster(1:4)1/2" thick upto 20' height(GSINO:11(b)P-52)

P%Sft

Rs:9725/-

425.81Sft

@Rs: 2283/93

3. Painting old Surface. Preparing(Door and Windows)Surface and painting of any type angle two coats(GSINo: 4 (ciii)P-69) 144.00Sft @Rs:1660/06 P%Sft Rs: 1670/-4. White wash two coots (GSI No: 26(i) P54) 425.81Sft @ Rs: 416/63 P.% Sft Rs: 1774/-5. Colour wash Two coots (GSINo: 24(b)P54 3059.00Sft @Rs: 859/90 P%Sft Rs: 26304/-Total Rs: 48195/-D. SILT CLEARANCE OF OXIDATION POND Jangal clearance and removing with in 100 ft (G.S.I.NO:4- P 95) 16000Sft @Rs: 75/63 P%0Sft Rs: 1210/-2. Earth work silt clearance excavation in ashes sups sail or silt clearance undressed Lead up to 50 ft (GSI No: 2 P/1). 40000.0Sft @RS: 1663/75 P%Cft Rs: 66550/-3. Earth for slush dadal i/c Dewatering (GSINO:16 P-1) 40000.0Sft @Rs: 2420/-P%oCft Rs: 96800/-Carriage 100 cft/tons of all material like stone spwal coal line Surkhi etc BG rails fastening and crossing bridges girders pipe Sheets Rails MS bars etc of 100 No:s mound of fuel wood by Truck wood by truck on work by the contractor earth (Lead 2 miles lead).(Sch: & carriage). 40000.0Sft P%Cft @Rs: 502/52 Rs: 201008/-Total Rs: 365568/-E. REPAIR OF SCREENING CHAMBER. Clearing of collecting tank / Sump below Ground level i/e dewatering of Sullage water & Disposal of garbage soil water etc out side tank etc complete. (PHS I No:T (I) P:59) 320.0Cft @Rs:11900/-P%oCft Rs: 3808/-2. Carriage 100 cft/tons of all material like stone spwal coal line Surkhi etc BG rails fastening and crossing bridges girders pipe Sheets Rails MS bars etc of 100 No:s mound of fuel wood by Truck wood by truck on work by the contractor earth (Lead 2 miles lead). (Sch: & carriage). 320.0Cft @Rs:502/52 P%Cft Rs: 1608/-R.c.c. work i/c all labour and material except the cost of steel; reinforcement and its labour for bending and binding which will be paid separately. This rates also i/c all kinds forms moduls lifting shuttering ; curring rendering and finishing the exposed surface i/c screening and washing of shingle (a) RC work in roof slab beam columns rafts lintels and other structural member laid in situ or precast laid in position in all respect ratio(1:2:4)et (G.S.I.NO:5 P/19) 185.25Cft @Rs: 337/-P.Cft Rs: 62429/-Fabrication of mild steel reinforcement for c.c. i/c cutting bending 4. laying in position making joints and fastening i/c cost of binding wire also i/c removal of rust from bars etc (G.S.I.NO: 8(a) P-17) 7.44Cwt @Rs: 5001/70 P.Cwt Rs: 37213/-Total Rs: 105058/-

F SCREENING CHAMBER.SIZE(5'x8')2Nos

1. Excavation for tank and reservoirs in soft soil i/c trimming and dressing side to true alignment design section/profiles and shape leveling of bed of trenches to correct level and i/c laying of earth in 6"layers for construction of banks and dressing and disposal of surplus excavated earth within one chain as directed by engineer in charge providing fence guards light flags and temporary crossing for non vehicular traffic wherever required lift upt 5ft(1.52m) and lead upto one chain(30.5m). (PHSINO:1,P-67)

880.0Cft @Rs:3000/- P%0Cft Rs: 2,640/-

2. Excavation for tank and reservoirs in wet soil i/c trimming and dressing side to true alignment design section/profiles and shape leveling of bed of trenches to correct level and i/c laying of earth in 6"layers for construction of banks and dressing and disposal of surplus excavated earth within one chain as directed by engineer in charge providing fence guards light flags and temporary crossing for non vehicular traffic wherever required lift upt 5ft(1.52m) and lead upto one chain(30.5m). (PHSINO:14P-50)

i) 0"-5"Depth

616.00Cft @Rs:4800/- P%0Cft Rs: 2,957/-

3. Cement concrete brick or stone ballast 1 ½" to 2" guage ratio (1:4:8)(GSINO:4 P-7)

132.00Cft @Rs:9416/28 P%Cft Rs: 12,429/-

5. R.C.C. work i/c all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rates also i/c all kinds forms moulds lifting shuttering ;curing rendering and finishing the exposed surface i/c screening and washing of shingle (a) RCC work in roof slab beams columns rafts lintels and other structural member laid in situ or precast laid in position in all respect ratio(1:2:4)et (G.S.I.NO:5 P/19

473.56Cft @Rs:337/- P.Cft Rs: 1,59,590/-

6. Fabrication of mild steel reinforcement for cement concrete i/c cutting bending laying in position making joints and fastening i/c cost of binding wire also i/c removal of rust from bars etc (G.S.I.NO:7 P/20)

19.02Cwt @Rs:5001/70 P.Cwt Rs: 95132/-

7. Pucca brick work in foundation and plinth in cement sand mortor (1:6) etc (G.S.I.NO:4 P/12)

40.68Cft @Rs:11948/36 P%Cft Rs: 4,861/-

8. Cement plaster(1:4)upto 20' ft height 1/2" thick (GSINO:11(c)P-57

567.00 Sft @Rs:2283/93 P%Sft Rs: 12950/-

9. Providing expansion joint in cement work of 9" wide corrugated PVC water stop with bulbs i/c soldering cost of material and lab our etc complete(PHSINO:2,P-56)

60.00Rft @Rs:86/- P.Rft Rs: 5,160/-

10 C.I Foot steps (Market rates)

14.0Rft @Rs:181/65 P.Rft Rs: 2543/-

11	Fabrication of heavy steel work with angles iron and sheet iron for making trusses girder diverting handling assembling and fixing but in position(GSIN:2,P-90).	s tanks etc i/c-cutting		
	4.01 Cwt @Rs:4928/49	P.Cwt	Rs:	19763/-
12	Erection and fitting in position of iron trusse		110.	17,021
	water Tank etc (G S I No: 3 P-91)			
	4.01 Cwt @Rs:271/04	P.Cwt	Rs:	1087/-
13	Providing and fixing C.I.main hole cover wi		13.	1007/-
13	material etc(PHSINO:1,P-15)	th hame i/c cost of		
	,	P.Cwt	D	200551
	3.0 Cwt @Rs: 6985/-	i,	Rs:	20955/-
C I	DEDAID OF COLLECTING TANK 15" DIA	Total	Rs:	340067/-
	REPAIR OF COLLECTING TANK 15" DIA.			
1.	Clearing of collecting tank / Sump below C			
	dewatering of Sullage water & Disposal of		;	
	out side tank etc complete. (PHS I No:T (, ,	_	
_	4239.00Cft @Rs:11900/-	P%oCft	R	ks: 50444/-
2.	Carriage 100 cft/tons of all material like sto	A		
	Surkhi etc BG rails fastening and crossing b			
	Sheets Rails MS bars etc of 100 No:s moun	•		
	Truck wood by truck on work by the contra	ctor earth		
	(Lead 2 miles lead).(Sch: & carriage).			
	4239.00Cft @Rs:502/52	P%Cft	F	Rs: 21302/-
3	Dismantling cement concrete reinforced sep	parating reinfor		
	cement from concrete cleaning and straight	tening the same		
	(GSI No: 19(a) P/10).	-		
	34.54Cft @Rs: 5445/-	P%Cft	F	Rs: 1881/-
4.	R.c.c. work i/c all labour and material e	except the cost of st	eel;	
	reinforcement and its labour for bending a			
	paid separately. This rates also i/c all ki	•		
	shuttering ; curring rendering and finishing		_	
	screening and washing of shingle (a) RC			
	columns rafts lintels and other structural			
	precast laid in position in all respect ratio			
	P/17)	5(1.2.7)66 (3.5.173	(u)	
	86.35Cft @Rs: 337/-	P.Cft	E	Rs: 29100/-
5.	Fabrication of mild steel reinforcement fo			(3. 2)100/-
٥.	laying in position making joints and fast			
	wire also i/c removal of rust from bars etc (_	mg	
	3.46Cwt @Rs: 5001/70	P.Cwt	г	Par 17206/
	3.40CWt W/KS. 3001/70	Tota		Rs: 17306/- Rs: 120033/-
н	REPAIR OF COLOUR WASHING OF PUM		i 1	(8. 120033/-
1.	Removing Cement or line plaster (G S I No			
1.	386.25Sft @Rs: 121/-	•	т	Da. 167/
2	\cup	P%Sft	İ	Rs: 467/-
2	Cement plaster 1:4:12 height (b) ½ thick (0 386.25Sft @Rs: 2283/93	* * * * * * * * * * * * * * * * * * * *	т	0000/
2		P%Sft		Rs: 8822/-
3.	Providing and laying 1" thick topping			
	surface finishing and dividing into panels(2"Thick) (PHSINO:10	6,P -	
	42)	D0 / G G		
4	61.07Sft @Rs: 3275/50	P%Sft	F	Rs: 2000/-
4.	White Washing of 2 coots (G S I No: 26(b			
_	202.50Sft @Rs:425/84	P%Sft	I	Rs: 862/-
5	Distempering 3 coots (GSINo: 24(b)P54	F.v.		

	873.75Sft	@Rs: 1079/65	P%Sft	Rs: 9433/-
4.		urface. Preparing(Door and Windsype angle two coats(G S I No: 4 (@Rs: 1160/06	-	Rs: 992/-
I DE	PAIR OF STAF	E OHADTED	Total	Rs: 22576/-
1. <u>Ne</u> 1.		C.C (1:2:4) (GSINO P-)		
	150.36 Cft	@Rs:5445/-/=	P%oCft	Rs: 8187/-
2.	Pucca brick wor	k in ground floor i/c stricking of jo	oints in cement	
	156.00 Cft	6)(GSINO:5 P21) @RS: 12674/36	P%Cft	Rs: 19772/-
3.	R.C.C. work i/c	all labour and material except the	cost of steel	1230 13 / 12/
		nd its labour for bending and bindi		
		This rates also i/c all kinds forms are rendering and finishing the expo	•	
	_	vashing of shingle (a) RCC work in		
		ntels and other structural member l		
	precast laid in p 140.80Cft	osition in all respect ratio(1:2:4)et @Rs:337	(G.S.I;NO:6 P/16) P.Cft	Rs: 47450/-
4.		nild steel ;reinforcement for cemen		RS: 4/450/-
		laying in position making joints a		
		wire also i/c removal of rust from I	bars etc	
	(G.S.I.NO:8(a) 5.657 Cwt	P//) @Rs:5001/70	P.Cwt	Rs: 28260/-
5.		g and ramming earth under floor wi		103. 202001-
	15	n outside) lead one chain lift upto 5	7	
	576.00 Cft	@Rs:3630/-	P%0Cf	Rs: 2091/-
6.	Cement concret	e brick or stone ballast 1:1/2" gaug	ge Ratio(1:4:8)	
	(G.S.I.N:3 P-15			
7	144.00 Cft	@Rs:9416/28	P%Cft	Rs: 13559/-
7.		aying 1"thick topping cc(1:2:4)i/c to panel ratio (1:2:4) (GSINO:2 P4		
	192.00 Sft	@Rs:3275/50	P%Sft	Rs: 6289/-
			Takali	D = 125(00/-
K. (CHOWKIDAR H	IUT	Total	Rs:125608/=
1	Cement plaster	(1:4)upto 20ft height ½"thick(GSI	NO:11(b)P42)	
	1311.00Sft	@Rs:2283/93	P%Sft	Rs:29942/-
2.	_	urfaces (c) painting doors and win	ndows any type i/c	
	three coats (G S	S I No: 4 c P- 68) @Rs: 1160/06	P%Sft	Rs: 1270/-
	107.50511	W.K.S. 1100/00	1 703[[NS. 1270/-
3	White wash thr	ee coats (GSINo: 16 P-42)		
	224.75Sft	@Rs: 829/95	P%Sft	Rs: 1865/-
4	Colour wash tu	vo coats (G S I No: 25 P-55)		
•	1311.00Sft	@Rs: 859/90	P%Sft	Rs:11273/-
			Total	Rs: 44350/-

J. REPAIR OF A.C RISING MAIN.

3 Nos

@Rs:66800/-

Excavation for pipe line in trancehes.and pits in Soft soil i/c trimming and dressing sides to true alignment and shape leveling o beds trenches to correct level and grade cutting joint holes and disposal Of surplus earth within one chain as directed by Engineer, Incharge providing Fence guards light flags and where ever required lift up to one chain(PHSI No:1 P/60). @Rs: 3600/-P%oCft Rs: 164700/-45750.00 Cft Providing A.C pressure pipe and comet joint of class "B" And 2. fixing intrenches i/c cutting fitting and jointing with rubber rings i/c testing Water to a head of 122 meter or 400 ft (PHSI NO: 1 P/20) 4"Dia 5000.00Rft P.Rft Rs: 1487650/-@Rs:297/-. 6"Dia P.Rft 2000.00Rft @Rs:472/-Rs: 945060/-3. Supplying AC collars B Class (PHSINI: 10 Nos @Rs: 157/-Each Rs: 1570/-6"Dia 8 Nos @Rs: 194/-Each-Rs: 1552/-Supplying one pair rubber ring for A.C pipe B class(comet joint) 4. (PHSMI No: 7 P-4) 4"Dia Rs: 950/-10 Pairs @Rs:95/-Each 6"Dia Rs: 1032/-8 Pairs Each @Rs:129/-C.I Gibault joint (PHSMI No: 14 P-17) 5 4"Dia Rs: 5848/-8 Nos @Rs: 731/25 Each 6"Dia @Rs: 1062/50 Each Rs: 3188/-3 Nos Refilling the excavated stuff in trenches 6" thick layer i/c watering 6 Ramming to full compaction etc complete (P H S I No:24 P-77) 41175.00 Cft @Rs: 2760/-P%oCft Rs:113643/-Making joint to C.I specials fitting making i/c laying) of the 7 required Dia meter and testing the joint allowed with AC pipe line to the Specified pressure and making good to all leaky joint etc complete.(PHSI No: 1 P/56). 4Dia 10. Joint P.Joint Rs: 620/-@Rs: 62/-6 Dia 8 Joint P.Joint Rs: 576/-@Rs: 72/-Total Rs:2726389/-K REPAIR OF TRANSFORMER 1. Tacking out 25 K V transformer & repair of 3 Nos coils i/c changing transformer & repair of oil from disposal work for necessary repair @ Hyd:and referring at same place (R.A approved C.E PHED vide his No: 513 dt: 26/2/2011 or W/Supply scheme Nabi Bux Mahajor

Rs:200400/=

Rs:200400/=

Each

Total

ABSTRACT

1.	Surface Drains (Repair/New)	<u> </u>	Rs:18,57,915/-
2.	Constt: of C.C Block	~	Rs: 4,27,494/-
3.	Repair of Compound Wall		Rs: 48,195/-
4.	Silt Clearance of Oxidation Pond		Rs: 3,65,568/-
5.	Repair of Screening Chamber		Rs: 1,05,058/-
6.	Screening Chamber Size(5'x')2 Nos		Rs:3,40,067/-
7.	Repair o f Collecting Tank		Rs: 1,20,033/-
8.	Repair of Colour washing of Pump House		Rs: 22,576/-
9.	Repair of Staff Quarter		Rs: 1,25,608/-
10	Repair of Chowkidar Hut		Rs: 44,350/-
11.	Repair of Replacement of Rising Main		Rs: 27,27,803/-
12.	Repair of Transformer		Rs:2,00,400/-
8.	Repair of Pumping Machinery		Rs: 2.69,420/-
		Total	Rs: 66,54,487/-

CONDITIONS.

- Any error of omissions in the description of items rates, unit quantity Calculation will be governed by the relevant schedule of rates.
- 2. The contractor must remove the surplus earth material cartage from site of work on his own cost.
- 3. No premium will be allowed done non schedule items market rates.
- 4. No separate cartage will be paid to the contractor.
- 5. The work will be completed within specified period.
- 6. The contractor is bound the work will be carried out as per agreement and standard PWD specification.

CONTRACTOR

EXECUTIVE ENGINEER
PUBLIC HELTH ENGG:DIVISION
<u>MATIARI</u>

SCHEDULE-B

NAME OF WORK:

S# ITEMS QUANTITY RATE UNIT AMOUNT OXIDATION POND.

Supplying and installing in position i/c transportation to site of work 1. at Rural Drainage Scheme Arzi Hakro electric pumping set consisting of A.C.electric motor of 15 BHP 3 phase 50 cycles 400/420 volts 1450 RPM type ILA 133-4 AA60 coupled with KSB pump type (KWPZ-65-315)size 3"x2 ½ mounted on common steel frame or base plate capable of discharging 220 gallons per minute against a head of 90 ft i/c installation of pumping set on c.c. foundation ratio(1:2 4) and ratio(1:4:8) with ballast with m.s nuts and bolts of 1/2"dia to be embedded in c.c foundation i/c providing and fixing on prepared board A.C.50 cycles 3 phase 12/25 amperes trip rating push button type star delta starter complete with no volts and over load release and required i/c providing and fixing on prepared board iron (clad)triple pole and neutral switch fuse with rewire able fuse link carried 500 volts grade 30 amperes and providing and fixing volts meter 0.500 volts and amperes meter 0-50 amperes installed on metal led board i/c providing and fixing metal led board to accommodate main or sub main control switch recessed in the wall size 3'x2 ½' i/c providing phase indication bulbs with holder providing internal electric wiring for pvc insulated wire 660 volts grade in 25 mm(½) G.I.plate buried in (12 the ground at depth of)for base plate and testing of the pumping set against the required head for 72 hours etc complete R.A attached

1 Set @Rs:773800/= P.Set Rs:773800/=

2 Manufacturing supplying and fixing ms pipe madeout of ms sheet of 3/8" thick(R.Approved)

i) 3"Dia Suction

25.00 Rft @Rs:385/89 P.Rft Rs 9647/=

3"Di Delivery

18.00 Rft @Rs: 385/89 P.Rft- Rs: 6946/=

3. Supplying C.I.sluice valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI No

3"Dia

1 Nos @RS: 4290/- Each Rs: 4290/-

4. Supplying C.I.Reflex valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI NO:

3"Dia

1 Nos @Rs: 1543/- Each Rs 1543/=

Rs:4007/=

5. Manufacturing & Supplying fixing M.S flange M.S sheet thick with holes (A.R approved)

4. Nos @Rs: 500/89 Each

6 Supplying CI bend with flange end with holes i/c turing and facing of flange

0.66 Cwt

@Rs: 6096/-

Each -

Rs: 4023/=

7 Supplying CI foot valve heavy pattern test (SmINO:4 P-11)

3" dia

1 No

@Rs: 731/25

Each

RS: 731/-

11 Supplying CI short piece(SMINO:9 P-15)

6"Dia

3 No

@Rs:618/75

Each

Rs: 1856/=

Jointing C.I./M.S.flanges pipes and specials flanged and inside trench i/c supplying rubber packing of the required thickness nuts bolts with washers etc complete.(PHSINO:1P-35)

i) 3"Dia

12.0 Joints

@Rs: 499/-

P.Joint

Rs: 5988/=

Total

Rs:8,12,831/=

CONDITIONS.

- Any error of omissions in the description of items rates, unit quantity Calculation will be governed by the relevant schedule of rates.
- 2. The contractor must remove the surplus earth material cartage from site of work on his own cost.
- 3. No premium will be allowed done non schedule items market rates.
- 4. No separate cartage will be paid to the contractor.
- 5. The work will be completed within specified period.
- 6. The contractor is bound the work will be carried out as per agreement and standard PWD specification.

CONTRACTOR

EXECUTIVE ENGINEER
PUBLIC HELTH ENGG:DIVISION

<u>MATIARI</u>

REHABILITATION OPERATION AND MAINTENANCE FOR RURAL DRAINAGE SCHEME ARZI HAKRO TALUKA & DISTRICT MATIARI

ABSTRACT OF COST

		Total	Rs: - 2,084,824/-
(C)	ANNUAL MAINTENANCE		Rs: - 200,000/-
(B)	ELECTRICAL / MECHANICAL		Rs: - 1,632,824/-
(A)	ESTABLISHMENT		Rs: - 252,000/-

ASSISTANT ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION
MATIARI

EXECUTIVE ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION
MATIARI

REHABILITATION OPERATION AND MAINTENANCE FOR RURAL DRAINAGE SCHEME ARZI HAKROTALUKA & DISTRICT MATIARI

(A) ESTABLISHMENT

(i) Pump Operator 1 No: (3240 -140-7440)

1 x 12 = 12 Months

@Rs: - 7,000/-

P/Month

Rs: - 84,000/-

(ii) Helper / Chowkidar 1 No: (2970-90-5670)

1 x 12 = 12 Months

@Rs: - 7,000/-

P/Month

Rs: - 84,000/-

(lii) Sweeper 1 No: (2970-90-5670)

1 x 12 = 12 Months

@Rs: - 7,000/-

P/Month

Rs: - 84,000/-

Total;

Rs: - 252,000/-

(B) ELECTRICAL & MECHANICAL CHARGES

i) Electricity consumption

2 x 10 x 0.746 x 8.00 x 365

= 43566.40 Units

1 x 15 x 0.746 x 8.00 x 365

= 32674.80 Units

Total = 76241.20 Units

76241.20 Units

@Rs: - 20/-

P/Unit

Rs: -1,524,824/-

Oil Lubrication cotton waste.

 $(1x3) \times 12 =$

36 Months

@Rs: - 3,000/-

P/Month

Rs: - 108,000/-

Total

Rs: -1,632,824/-

(C) ANNUAL REPAIR CHARGES

Minor repair civil electric & Mechanical works etc:

Rs: - 200,000/-

Total;

Rs: - 200,000/-

Grand Total Rs: -2,084,824/-

ASSISTANT ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION
MATIARI

EXECUTIVE ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION
MATIARI

SCHEDULE "B"

NAME OF WORK:-

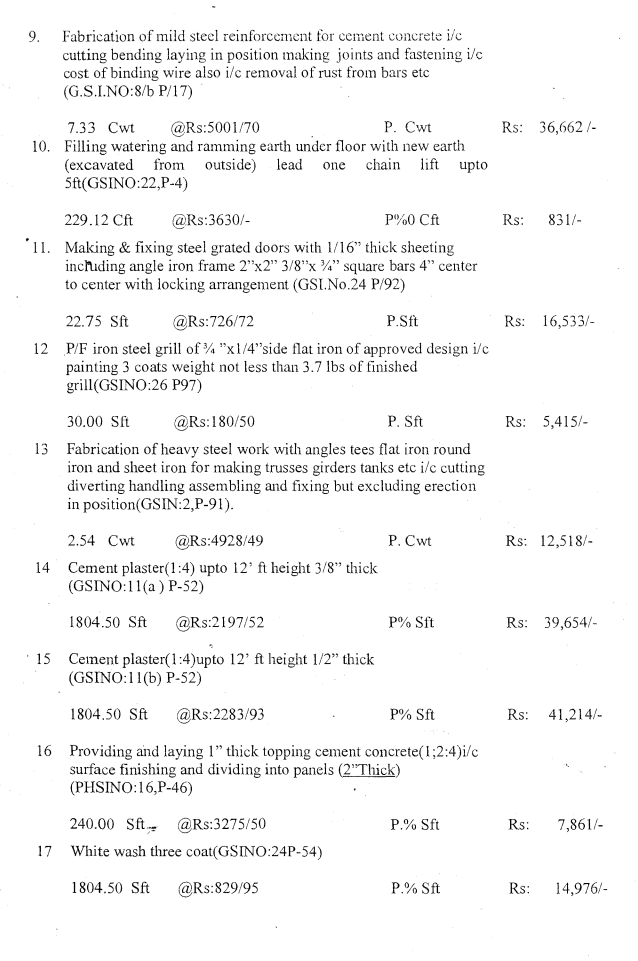
REHABILITATION OF RURAL DRAINAGE SCHEME DARYA KHAN TALPUR TALUKA & DISTRICT MATIARI

S#	Items	Qty:	Rate	Unit		Amount.
			ping Machinery.			
1	_		or 10 BHP phase 40			
				of required guage i/c		
	_		ctory result up to on			
				necessary including		
		n out materi	al (GSI NO: 97 (c) I	P-II0). 1450		
	BHP 10	^-		-		01.100/
	2 No•	(a) h	Rs: 10599/-	Each	Rs:	21,198/-
	BHP 15					
	2 No	@H	Rs: 15188/-	Each	Rs:	30,376/-
_		,		1		
2			pump 2- 1/3 x 3 etc con	nplete		
	(Rate approved	.)				
	4 Nos	(a).	Rs: 10,000/-	Each	Rs:	40,000/-
		_		ī		
3	Providing and fax	ing common s	steel or base plate (M.R)			
	•					
	4 Nos	<u>@</u> .	Rs: 18601/-	Each	Rs:	74,404/-
	5 'W 010	ii aran	1 21 12	(2.4.2)		
4	rate as per p.list	ipling (KSB n	nade with aligment chan	ge (M.R)		
	rate as per p.nst					
	4 Nos	@	Rs: 9882/-	Each	Rs:	39,528/-
5	Dravidina MCII /	en 10 biin o	angista of brooker masses	itia a autus atau array laad		
5			rotection phase failure p	rotection ammeter with		
			with potential transforme			
				d all these component are		
	fixed in a metallic	dust and smo	oke proof box (KSB mad	le) P list approved)		
•	2 Nos	(a)	Rs: 48750/-	Each	Rs:	97,500/-
6.				installed wire 660 volts		
	in25 inm1 PVC C	onduit on sur	face as required(ESI No	: 18 P-3)		
	60.00 Rft	<u>@</u>	Rs: 85/06	P.Rft	Rs:	5104/-
_						**.
7			'x 1/2 copper in ground a I with salt and charcoal of	it depth of 12 or less it was		*
	come out from th	e ground ieve	with sait and that coart	5 ,		
	4 Set	_)Rs: 2600/-	P.Set	Rs:	10,400/-
o	Making found-th	on of coment	agranata misir ita -1- i-	a composting field to		
8				g compacting finishing and gregate without shuttering		
	ratio 1:2:4) (GSI		was manifed of proffe age	o obace atmost quattering		
	, ,	ŕ				
	48.00 Cft	(a)Rs: 14429/25	P% Cft	Rs:	6,926/-

9	Cement concrete brick (Ratio(1:4:8)	or stone ballast 1:1/2"to 2" gau	ge (G.S.1.N:4 P-15)		
	24.00 Cft	@Rs: 9416/28	P% Cft	Rs:	2,260/-
10	Providing & embedding half thread (SMI No: 6 Size	g M.S foundation nuts and bolts P-27)	of ½ (4 Nos) 2ft long inch		
ė	21.34 Ibs	@Rs: 112/61	P.Ibs	Rs:	2,403/-
11 .	Manufacturing suppl thick(R.Approved) ba	lying and fixing 4"Dia M.Sased on schedule	S pipe ms sheet of 3/8"		
12.		@Rs: 506/60 ng M.S. flanges of different dia with m.s pipe etc complete(R,A		Rs:	78, 016/-
	40 Nos	@RS: 596/75	Each	Rs:	23,870/-
13.	Supplying C.I. sluice v inch) (SMI No 2 P/12) 4"Dia	alve heavy pattern(test pressure (Imported)	21 Kg sq cm or 300 lbs sq		
	4 Nos	@RS: 5460/-	Each	Rs:	21,840/-
14.	Supplying C.I. Reflex sq inch) (SMI NO: 6 P. 4"Dia	valve heavy pattern(test pressu/12) (imported)	re 21 Kg sq cm or 300 lbs		
15.		@Rs: 1706/25 at bottomed or central tapered fing flanges for all size. (S M.I.)		Rs	6,825/-
16.	0.20 Cwt Supplying C.I. bend w for all size.(S M I No: 4"Dia	@RS: 6096/- with flanged ends with holes i/c 8 P- 13)	P.Cwt turning and facing of flanges	Rs:	1,219/-
17.	3.00 Cwt C.I. Tee flanged ends (S M I No:12 P No 13)	@Rs: 6096/- with holes i/c turning and facing)	P.Cwt g of flanges.	Rs:	18,288/-
	4"x4"x4" 0.48 Cwt	@Rs: 6096/-	P.Cwt	Rs:	2,926/-
18	Supplying CI foot valv 4"Dia	ve heavy pattern test (S.M.INO:	4 P-12) (Imported)		
	4 Nos	@Rs: 893/75	Each	Rs:	3,575/-
19	Supplying CI short pie	ece(SMINO:9 P-15)			J. S. Commission of the Commis
20		@Rs 487/50 ges pipes and specials flanged ing of the required thickness 2-40)		Rs:	975/-
	60.0 Joints	@Rs: 513/-	P. Joint Total	Rs: Rs;	30,780/- 5,18,413/-

GROUP 'B' PUMP HOUISE

1.		at concrete re-enforced separating re and straightening the same 0).	inforcement form		
2.	88.52Cft Removing ceme	@Rs: 5445/- ent or line plaster (G.S.I.No: 5	P% Cft 3 P-13)	Rs:	4,820/-
3.	i/c dag belling excavated earth	@Rs: 121/- Coundation of building bridge g dressing refilling around watering ramming lift upto 5 ary soil) etc (G.S.I.NO:18 P-4	the structure with off and lead upto one	Rs:	467/-
e	235.00 Cft	@Rs:3176/25	P%0Cft	Rs:	746/-
4. i)	Cement concre (GSINO:4 P-15 Ratio(1:4:8)	te brick or stone ballast 1 ½	'2" to 2" guage ratio		
	47.00 Cft	@Rs:9416/28	P% Cft	Rs:	4,426/-
ii)	Ratio(1:5:10)				
	57.28 Cft	@Rs:8694/95	P% Cft	Rs:	4,980/-
5.		plain i/c placing compacting finishir thing of stone aggregate without shu (16)			
	188.00 Cft	@Rs:12595/-	P% Cft	Rs:	23,679/-
6.		emoval of centering for R.C.C and class) vertical (G.S.I.NO:18			
•	376.0C Sft	@Rs:3127/41	P% Sft	Rs:	11,759/-
7.	Pucca brick v (1:6)(GSINO: 298.51 Cft	vork in ground floor in 5P-21) @Rs:12674/36	cement sand morton	Rs:	37,834/-
8.	reinforcement be paid separa lifting shuttern surface i/c scre roof slab beam		I binding which will do forms moulds hing the exposed (a) RCC work in her structural member	D _a .	61 553/



Painting New Surface. Preparing (Door and windows) Surface and painting of any type (i/c angle two coats (GSINO:5 (c) P-70) 105.50 Sft @Rs: 2116/41 P.% Sft Rs: 2,233/-Painting old Surface Preparing (Door and windows) Surface and painting of any type (i/c angle two coats (GSINO:5 (c) P-70) 105.50 Sft @Rs: 1662/21 P%. Sft Rs: 1,754/-Erection and fitting in position of iron trusses and testing of water tank etc (GSINO:3 P-91) 2.54 Cwt @Rs:271/04 P.Cwt 688/-Total Rs: 3,30,604/-INTERCONNECTION Excavation for pipe lines in trenches and pits in Soft Soil i/o trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade cutting joint holes and disposal of surplus earth within one chain as directed by Engineer In charge providing fence guards light flags and wherever required lift upto 5ft and Lead upto one chain (P.H.S.I.NO:1 P/60) 480.00 Cft @Rs:3600/-P%0Cft Rs: 1,728/-Providing RCC pipe and collars of class B and fixing in trench i/e cutting fitting and jointing with maxphalt composition and cement mortar(1:1)i/c testing with water to a head of 22.5 metter or 75 ft.(PHSI.NO:2,P-17) 12" dia 40.0 Rft @Rs:412/-P.Rft Rs: 16,480/-Refilling excavated the stuff in trenches 6" thick layers i/c watering ramming to full compaction etc complete (PHSINO:24 P-77) 432.0 Rft @Rs:2760/-P%0 Cft Rs: 1,192/-Total Rs: 19,400/-**SCREENING CHAMBER.SIZE(5'x8')** Excavation for tank and reservoirs in soft soil i/c trimming and dressing side to true alignment design section/profiles and shape leveling of bed of trenches to correct level and i/c laying of earth

1. Excavation for tank and reservoirs in soft soil i/c trimming and dressing side to true alignment design section/profiles and shape leveling of bed of trenches to correct level and i/c laying of earth in 6"layers for construction of banks and dressing and disposal of surplus excavated earth within one chain as directed by engineer in charge providing fence guards light flags and temporary crossing for non vehicular traffic wherever required lift upt 5ft(1.52m) and lead upto one chain(30.5m). (PHSINO:1,P-69)

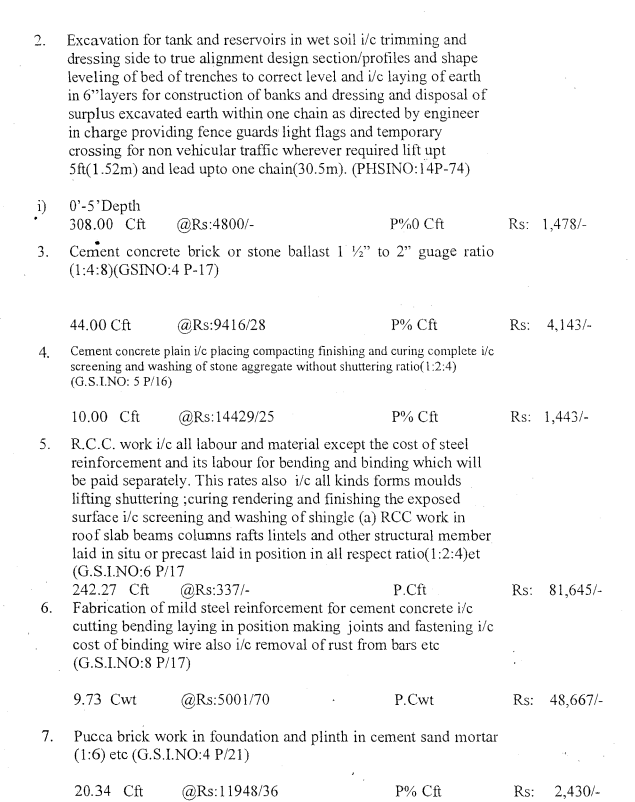
i) 0'-5'Depth

440.0 Cft

@Rs:3000/-

P%0 Cft

Rs: 1,320/-



Cement plaster(1:4)upto 12' ft height 1/2" thick

@Rs:2283/93

P% Sft

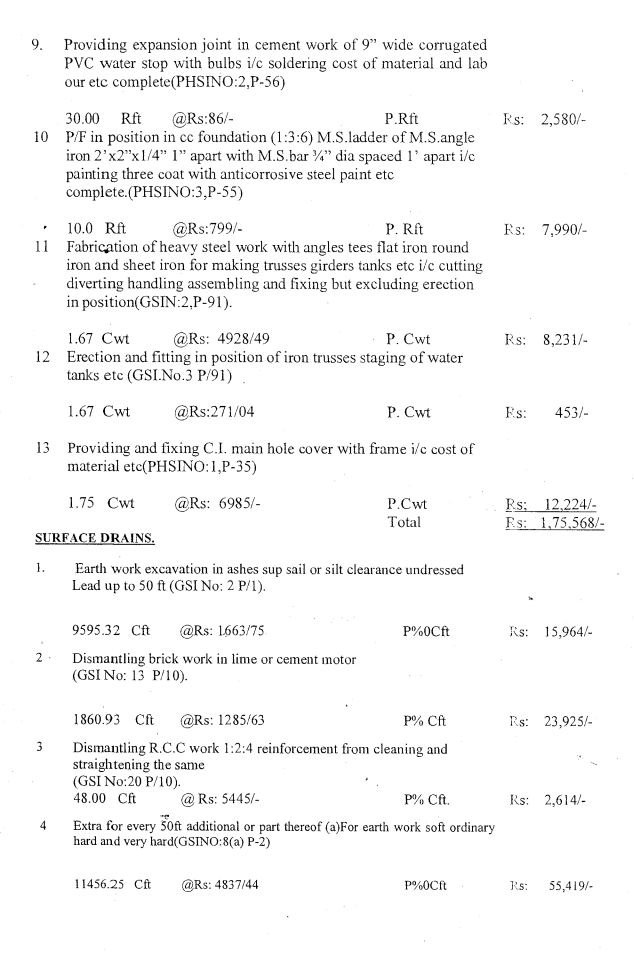
4.284/-

Rs:

(GSINO:11(b)P-52)

187.56 Sft

8.



		-		:				
_	F							
5.	dressing refilling ar	dation of building brid cound the structure with d upto one chain (In o	h excavated earth	watering ramming		•		
	12001.70 Cft	@Rs:3176/25	.*	P%0Cft	Rs:	38,120/-		
6.		lain i/c placing compac cashing of stone aggreg						
7 .	2531.67 Cft Cement plaster (1	@Rs:11288/75 1:4) upto 12' height !	⁄2" thick (GSINC	P% Cft D:11,P-52)	Rs:	2,85,794/-		
	19698.0 Sft	@Rs:2283/93		P% Sft	Rs:	4,49,889/-		
8	Pucca brick work is (G.S.I.NO:4 P/20)	n foundation and plintl	h in cement sand i	nortar (1:6) etc				
	10487.00 Cft	@Rs:11948/36		P% Cft	Rs:	12,53,025/-		
9.	design profile i/c c	andard open drain cune ost of moulds as per dragger frace finished smooth D(ii)P-58)	awing i/c applyin	g floating cost of				
	2635.00 RFt.	@Rs:94/-		P. Rft	Rs:	2,47,690/-		
	Type-B 1250.00 RFt.	@Rs:174/-	•	P. Rft	Rs:	2,17,500/-		
11.	and its lab our for rates also i/c all ki finishing the exposin roof slab beams	l lab our and material e bending and binding w inds forms moulds lifting sed surface i/c screening columns rafts lintels a position in all respect rate.	thich will be paid ng shuttering curi ng and washing of nd other structura	separately. This ng rendering and shingle (a) RC work				
,	431.16 Cft	@Rs:337/-		P. Cft	Rs:	1,45,301/-		
12	bending laying in	d steel reinforcement for position making joints from bars etc (G.)	and fastening i/c	cost of binding wire				
	15.39 Cwt.	@Rs:5001/70		P.Cwt	Rs:	76,976/-	•	•
13		vation undressed lead (G S I No:3 (a) P:1) (a) Rs: 2117/50		P%0 Cft	Rs:	73,304/-		
14		avation in ashes su up to 50 ft (GSI No	•	learance				
 :	46620.0 Cft	@Rs: 354/-		P %0 Cft	Rs:	16,503/-		

watering ramming and bringing the same to proper camber by 1/2"thick mud plaster (GSINo: 5 P-40) 31080.0 Sft @Rs: 3823/57 Rs: 11,88,366/-Carriage 100 cft/tons of all material like stone spwal coal line Surkhi etc 15 BG rails fastening and crossing bridges girders pipeSheets Rails MS bars etc of 100 No:s mound of fuel wood by Truck wood by truck on work by the contractor 2 miles lead).(S of C I No: 1.P: 1) 34618.30 Cft @Rs: 502/52 P% Cft 1,73,964/-42,64,354/-Total RISIN MAIN Excavation for pipe line in soft soil i/c trimming and dressing side to true alignment design section/profiles and shape leveling of bed of trenches to correct level and i/c laying of earth in 6'layers for construction of banks and dressing and disposal of surplus excavated earth within one chain as directed by engineer in charge providing fence guards light flags and temporary crossing for non vehicular traffic wherever required lift upt 5ft(1.52m) and lead upto one chain(30.5m). (PHSINO:1,P-49) 6"Dia 3937.50 Cft @Rs:3600/-P%0 Cft 14,175/-Rs: Providing Laying Jointing and testing FC pipe of class B (Equiv ilant make) fixing in trench i/c cutting fitting and jointing with Z joint with one rubber rings i/c testing with water to head of 61 meter or 200 ft(PHSINO:E(1) P-22 6"Dia 500.0 Rft @Rs: 397/29 P.Rft Rs: 1,98,645/-3. Short piece (S.M.I.No:9 P-16) 6"Dia 8 Nos @Rs: 618/75 Each 4.950/-Rs: Supplying AC Collars B class (PHSINo:4:P-5) "Dia @Rs:194/-8 Nos Each Rs: 1,552/-One pair of rubber ring for AC pressure pipe B class(Comet joint)(PHSINo:7 P-5) 6"Dia 8 Pair @Rs:129/-P. Pair Rs: 1,032/-Making joint to C I special fitting (i/c laving of special and cost of solvent cement) of required the diameter and testing the joints along with CI pipe line B'C and D class to the specified pressure and making good to all leaky joint etc complete. (PHSINO:N(1)P-80) 6"Dia Nos @Rs: 72/-Each Rs: 576/-

Dry brick on edge paving sand grouted i/c preparation of bed by

15

Gibult joints (SM I No: 14 P-18) Nos @Rs: 1062/50 Each Rs: 4,250/-8 Jointing C.I./M.S. flanges pipes and specials flanged and inside trench i/c supplying rubber packing of the required thickness nuts bolts with washers etc complete.(PHSINO: M 1P-40) **Joints** @Rs:938/-P. Joint Rs: 7,504/-Refilling excavated the stuff in trenches 6" thick layers i/c watering ramming to full compaction etc complete (PHSINO:24 P-77) 3543.75 Cft @Rs:2760/-P%0Cft Rs: 9,781/-Total Rs: 2,42,465/-KHUD / OXIDATION POND Full hire charges of pumping set per day inclusive of wage of driver an assistant fuel and electric energy plate from required for Placing pumping pump etc at lower depth with Suction and delivery pipes for pumping out water Found at various depths from trenches i/c the cost of reaction and dismantling after completion of the job.(PHSI NO:23 P-77) 18 Days @Rs: 1500/-P. Days Rs: 27,000/-2. Borrow pit excavation undressed lead upto 100ft ordinary soil (G S I No:3 (a) P:1) 103730.0 Cft @Rs: 2117/50 P%0Cft Rs: 2,19,648/-3. Earth work compaction (Soft ordinary or Hard Soil) (a) laying earth in 6" layers leveling and dressing complete. (G S I No:13(a) P: 3) 103730.0 Cft @Rs: 354/-P%0 Cft 36,720/-Rs: Dressing of slopes of brick or ground surface (GSINo:24:P-5) 17577.78 Sft @Rs:378/13 P% Sft Rs: 66,467/-Carriage 100 cft/tons of all material like stone spwal coal line Surkhi etc BG rails fastening and crossing bridges girders pipe Sheets Rails MS bars etc of 100 Nos mound of fuel wood by Truck wood by truck on work by the contractor earth (Lead 2 miles lead).(Sch: & carriage).(S of C I No: 1 P: 1) 103730.00Cft @Rs: 502/52 P% Cft Rs:5,21,264/-Rs: 8,71,099/-Total

COLOUR WASH OF COMPOUND WALL.

1 Distempering Three coats (GSI.No.24 P/54)

2000.00 Sft

(a), Rs: 1079.65

P.% Sft

Rs: 21,593/-

2. Painting old surface (c) painting doors and windows any type three coats (GSI.No.4 P/68)

144.00 Sft

@ Rs: 1662/21

P.% Sft

Rs: 2.394/-

Total

Rs: 23,987/-

	ABSTRACT			
1.	Repair of Pumping Machinery		Rs:-	5,18,413/-
2.	Repair of Pump House		Rs:-	3,30,604/-
3.	Constt: of Screening Chamber size 8'x5'		Rs:-	1,75,568/-
4.	Inter Connection		Rs:-	19,400/-
5.	Construction / Repair of Surface Drains i/c Brick paving.		Rs:-	42,64,354/-
6.	Repair / Providing Rising Main.		Rs:-	2,42,465/-
7.	Development of Khud/Oxidation Pond.		Rs:-	8,71,009/-
8.	Compound Wall		Rs:-	23,987/-
	•	G.Total	Rs:-	64,45,890/-

CONDITIONS.

- Any error or omissions in the description of items, rates, unit quantity & Calculation will be governed by the relevant schedule of rates.
- 2. The contractor must remove the surplus earth, material, Garbage from Site of work on his own cost.
- 3. No premium will be allowed on non-schedule items & market rates.
- 4. No separate cartage will be paid to the contractor.
- 5. The work will be completed within specified period.
- 6. The contractor is bound the work will be carried out as per agreement and standard PWD specification.

CONTRACTOR

EXECUTIVE ENGINEER
PUBLIC HEALTH ENGG: DIVISION
MATIARI.

REHABILITATION OPERATION AND MAINTENANCE FOR RURAL DRAINAGE SCHEME DARYA KHAN TALPUR TALUKA & DISTRICT MATIARI

ABSTRACT OF COST

		Total Rs: - 2,100,350/-
(C)	ANNUAL MAINTENANCE	Rs: - 200,000/-
(B)	ELECTRICAL / MECHANICAL	Rs: - 1,648,350/-
(A)	ESTABLISHMENT	Rs: - 252,000/-

ASSISTANT ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION
MATIARI

EXECUTIVE ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION

<u>MATIARI</u>

REHABILITATION OPERATION AND MAINTENANCE FOR RURAL DRAINAGE SCHEME DARYA KHAN TALPUR TALUKA & DISTRICT MATIARI

(A) **ESTABLISHMENT**

(i) Pump Operator 1 No: (3240 -140-7440)

1 x 12 = 12 Months

@Rs: - 7,000/-

P/Month

Rs: - 84,000/-

(ii) Helper / Chowkidar 1 No: (2970-90-5670)

1 x 12 = 12 Months

@Rs: - 7,000/-

P/Month

Rs: - 84,000/-

(lii) Sweeper 1 No: (2970-90-5670)

1 x 12 = 12 Months

@Rs: - 7,000/-

P/Month

Rs: - 84,000/-

Total;

Rs: - 252,000/-

<u>(B)</u> **ELECTRICAL & MECHANICAL CHARGES**

i) **Electricity consumption**

 $(1x1) \times 10 \times 0.746 \times 8.00 \times 300$

= 17904.00 Units

(1x1) x 15 x 0.746 x 8.00 x 300

= 53712.00 Units Total = 71616.00 Units

71616.00 Units

@Rs: - 20/-

P/Unit

Rs: -1,432,350/-

DIESEL PUMPING MACHINERY

ii) **Consumption of Diesel Per Hour**

(1x1) x 6.00 x 0.22 x 8.00 x 65

= 686.00 Liters

686.00 Units

@Rs: - 105/-

P/Liter

72,030/-Rs: -

iii) Oil Lubrication cotton waste.

 $(1x4) \times 12 = 48 \text{ Months}$

@Rs: - 3,000/-

P/Month

Rs: - 144,000/-

Total

Rs: -1,648,350/-

(C) **ANNUAL REPAIR CHARGES**

Minor repair civil electric & Mechanical works etc:

Rs: - 200,000/-

Total:

Rs: - 200,000/-

Grand Total

Rs: -2,100,350/-

ASSISTANT ENGINEER PUBLIC HEALTH ENGG:SUB-DIVISION **MATIARI**

EXECUTIVE ENGINEER PUBLIC HEALTH ENGG:SUB-DIVISION **MATIARI**

SCHEDULE "B"

NAME OF WORK:-

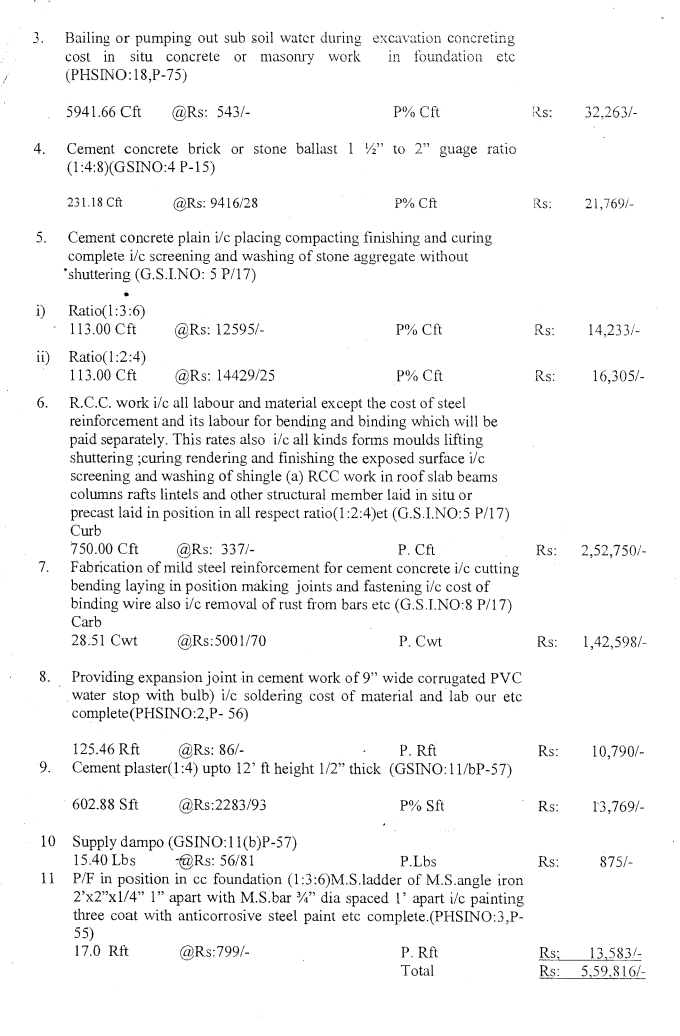
REHABILITATION OF RURAL DRAINAGE SCHEME BACHAL WARIYAH TALUKA & DISTRICT MATIARI.

S#	Items	Qty:	Rate	Unit	Amou	nt.
GRO	UP 'A' REPAIR (OF SURFACE	DRAINS i/c SLUDGE C	LEARANCE		
1	Dismantling b (GSINO:13 P-		aying or cement motor		•	
		2025.00Cft	@Rs: 1285/63	P % Cft.	Rs: 2	26,034/-
2			hes sup sail or silt cleara (GSI No: 2 P/1)	nce		
		4365.0Cft	@Rs: 1663/75	P %0 Cft.	Rs:	7,262/-
3	Re-handling of (GSI NO: 9 F		(b) upto a lead of 50 ft			
		6390.00Cf	@Rs:1058/75	P%0Cft	Rs:	6765/-
4	(a) for earth V			e		
	6390	.00Cft @	Rs: 4736/66	P%0 Cft	Rs:	30,267/-
4	dag belling d earth waterir	ressing refillir	f building bridges and or ng around the structure w ft upto 5ft and lead upto 0:18 P/4)	ith excavated		
	588	0.00Cft @	Rs: 3176/25	P%0 Cft	Rs:	18676/-
5		and washing	placing compacting finis of stone aggregate witho			
	128	2.50Cft @	Rs: 11288/75	P %Cft	Rs: .	1,44,778/-
6		work in found 1.6) (GSI NO	ation and plinth in cemer 4P/21)	nt		
	6075	5.00Cft @	Rs: 11948/36	P% Cft	Rs:	7,25,063/-

Type-A Drain P: Rft Rs: 1,41,000/-1500.00Rft @Rs: 94/-Type-B Drain 500.00Rft P: Rft Rs: 87,000/-@Rs: 174/-Cement plaster 1:4 up to 20 fit height 1/2" thick (GSI No: P-52). P% Sft Rs: 2,80,238/-12270.00Sft @Rs: 2283/93 R.C.C work. In roof slab beams columns raffs lintel and other structural Member laind in situ (Ratio. 1: 2: 4) 90(b) count rept sand 4 cft shingle 1/8' to 1/4' gauge (GSI No: 6(a) P-12) P: Cft 391.77 Cft @ Rs: 337/-Rs: 1,32,026/-10 Fabrication of mild steel reinforcement for c.c i/c cutting bending laying in Position making joints and fastening i/c cost binding wire also removal of Rust from bars etc (GSI No: 8 (a) P/17 (1) using for bars. P. Cwt 69,974/-@ Rs: 5001/70 13.99 Cwt. Rs: G. Total Rs: 16, 69,083/-GROUP 'B' (I) COLLECTING TANKSIZE (12' DIA) Excavation of well dry upto 20"below ground level and disposal of 1. soil within one chain(GSINO:1(a)P-86) i) 0'-5' Depth 883.12 Cft P%0 Cft 1,985/-@Rs:2247/48 Rs: Wet sinking of well for depth below spring level by means of divers i/c all charges for shoring loading and removing excavated material within one chian(GSINO:4(a)p-87) 0'- 5' Depth i) 825.23 Cft P%0Cft Rs: 9,708/-@Rs: 11,763/80 5' - 10'Depth ii) P%0Cft 825.25 Cft (a)Rs: 24,200/-Rs: 19,971/-7.07 10'-15' Depth iii) 247.56 Cft @Rs: 37,230/77 P%0Cft Rs: 9,217/-

Constt: of standard open drains coma the block of e.c 1:2:4 etc

Complete.(PHSI No:d(ii)P/50).



GROUP-B (II) INTER CONNECTION

Excavation for pipe lines in trenches and pits in Soft Soil i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade cutting joint holes and disposal of surplus earth within one chain as directed by Engineer In charge providing fence guards light flags and wherever required lift upto 5ft and Lead upto one chain (P.H.S.I.NO:1 P/46)

192.00 Cft

@Rs: 3600/-

P%0 Cft

Rs: 691/-

Providing laying RCC pipes of A.STM C-76-62 class ii wall B and faxing In trench i/c cutting fitting and jointing with rubber ring i/c testing With water to specified pressure.(P H I No:B 1 P-17).

12 dia

16.00 Rft

@Rs: 412/-

P.Rft

Rs:

Rs:

6,592/-

Refilling excavated the stuff in trenches 6" thick layers i/c watering ramming to full compaction etc complete (GSINO:24 P-77)

172.80 Cft

@Rs: 2760/-

P:%0 Cft

7,760/-

Total

GROUP-B (III) SCREENING CHAMBER.SIZE(5'x8') 2 Nos

Excavation for tank and reservoirs in soft soil i/c trimming and dressing side to true alignment design section/profiles and shape leveling of bed of trenches to correct level and i/c laying of earth in 6"layers for construction of banks and dressing and disposal of surplus excavated earth within one chain as directed by engineer in charge providing fence guards light flags and temporary crossing for non vehicular traffic wherever required lift upt 5ft(1.52m) and lead upto one chain(30.5m). (PHSINO:1,P-67)

0'- 5' Depth i)

440.0Cft

@Rs: 3000/-

P:%0 Cft

Rs:

1,320/-

Excavation for tank and reservoirs in wet soil i/c trimming and dressing side to true 2. alignment design section/profiles and shape leveling of bed of trenches to correct level and i/c laying of earth in 6"layers for construction of banks and dressing and disposal of surplus excavated earth within one chain as directed by engineer in charge providing fence guards light flags and temporary crossing for non vehicular traffic wherever required lift upt 5ft(1.52m) and lead upto one chain(30.5m). (PHSINO:14P-54)

0'- 5' Depth

352.00 Cft

@Rs: 4800/~

P: %0Cft

Rs:

1.690/-

Cement concrete brick or stone ballast 1 ½" to 2" guage ratio (1:4:8) (GSINO:4 P-15)

44.00 Cft

@Rs: 9416/28

- P:% Cft

Rs:

4,143/-

Cement concrete plain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate without shuttering ratio(1:2:4) (G.S.I.NO: 5 P/17)

10.00 Cft

(a)Rs: 14429/25

P: % Cft

Rs:

1.443/-

	paid separatel shuttering ;cur screening and columns rafts	and its labour for bending and its labour for bending y. This rates also i/c all king rendering and finishing washing of shingle (a) RCC lintels and other structural sition in all respect ratio(1:	ds forms moulds lifting the exposed surface i/c work in roof slab beams member laid in situ or pre-		
	242.27 Cft	@Rs: 337/-	P. Cft	Rs:	81,645/-
6. •	bending layin	g in position making joints	or cement concrete i/c cutting and fastening i/c cost of a bars etc (G.S.I.NO:8P/17)		
	9.73 Cwt	@Rs: 5001/70	P.Cwt	Rs:	48,667/-
7.		work in foundation and p .I.NO:4 P/21)	linth in cement sand mortor		
	20.34 Cft	@Rs:11948/36	P: % Cft	Rs:	2,430/-
8.	Cement plast	er(1:4) upto 12' ft height 1/	2" thick (GSINO:11/bP-57)		
	187.56 Sft	@Rs:2283/93	P: % Sft	Rs:	4,284/-
9.	water stop w		rk of 9" wide corrugated PVC st of material and lab our etc		
	30.00 Rft	@Rs:86/-	P.Rft	Rs:	2, §8 0/-
10	2'x2"x1/4" 1	" apart with M.S.bar ¾" dis th anticorrosive steel paint	A.S.ladder of M.S.angle iron a spaced 1' apart i/c painting etc complete		
1	10.00 Rft	@Rs:799/-	P.Rft	Rs:	7,990/-
11	and sheet iro	n for making trusses girder embling and fixing but excl	gles tees flat iron round iron s tanks etc i/c cutting diverting uding erection in		
12	1.67 Cwt	@Rs: 4928/49 I fitting in position of iron t	P.Cwt	Rs:	8,231/-
12		S I No: 3 P-91)	iusses and testing of water		
	1.67 Cwt	@Rs:271/04	P.Cwt	Rs:	453/-
13		nd fixing C.I.main hole cover PHSINO:1,P-35)	er with frame i/c cost of		
	1.75 Cwt	@Rs: 6985/-	P.Cwt Total	<u>Rs:</u> <u>Rs:</u>	12,224/- 1,75,568/-

R.C.C. work i/c all labour and material except the cost of steel

5.

	_	ramming lift upto to (G.S.I.NO:18 P-4)	5ft and lead upto one chain (In			
	235.00 Cft	@Rs:3176/25	P%0 Cft	Rs:	746/-	
2.	Cement concre (GSINO:4 P-15		ballast 1 ½" to 2" guage ratio			
i)	<u>Ratio(1:4:8)</u>					
	47.00 Cft	@Rs:9416/28	P% Cft	Rs:	4,426/-	
ii) "	<u>Ratio(1:5:10)</u>	•				
	57.00 Cft	@Rs:8694/95	P% Cft	Rs:	4,980/-	
3.		d washing of stone aggr	pacting finishing and curing complete regate without shuttering ratio(1:3:6)			
	188.00 Cft	@Rs:12595/-	P% Cft	Rs:	23,679/-	
4.		emoval of centering for s) vertical (G.S.I.NO:	or R.C.C.plain c.c.works deodar 18 P/19)			
	376.0 Sft	@Rs: 3127/41	P%Sft	Rs:	11,759/-	
5.	Pucca brick (1:6)(GSINO:4	•	floor in cement sand mortor			
	298.51 Cft	@Rs:12674/36	P% Cft	Rs:	37,834/-	
6.	R.C.C. work i/c all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rates also i/c all kinds forms moulds lifting shuttering ;curing rendering and finishing the exposed surface i/c screening and washing of shingle (a) RCC work in roof slab beams columns rafts lintels and other structural member laid in situ or precast laid in position in all respect ratio(1:2:4)et (G.S.I.NO:5 P/19					
7 .	bending laying	g in position making	P. Cft ment for cement concrete i/c cutting joints and fastening i/c cost of st from bars etc (G.S.I.NO:8 P/17)	Rs:	31,722/-	
8.		= = = = = = = = = = = = = = = = = = = =	P.Cwt under floor with new earth chain lift upto 5ft(GSINO:82,P-5)	Rs:	18,906/-	

P%0 Cft

Rs:

832/-

GROUP-C PUMP HOUISE

229.12 Cft

@Rs:3630/-

Excavation in foundation of building bridges and other structure i/c dag belling dressing refilling around the structure with excavated

9.	includin	g angle i	g steel grated doors with 1/16" thi fron frame 2"x2" 3/8"x ¾" square ing arrangement (GSI.No.24 P/97	bars 4" center to		,
,	22.45	Sft	@Rs:726/72	P. Sft	Rs:	16,533/-
10	painting	_	ill of ¼"x1/4"side flat iron of app weight not less than 3.7 lbs of fir P93)	-		
	30.00	Sft	@Rs:180/50	P. Sft	Rs:	5,415/-
11	and shee	et iron fo	eavy steel work with angles tees to making trusses girders tanks et oling and fixing but excluding ere 2,P-96).	c i/c cutting diverting		
•.	2.54	Cwt	@Rs:4928/49	P. Cwt	Rs:	12,518/-
12	Cement	t plaster(1:4) upto 12' ft height 3/8" thick	(GSINO:11(a) P-52)		
	940.25	Sft	@Rs:2197/52	P%Sft	Rs:	20,662/-
13		t plaster(D:13(b) I	(1:6) upto 12' ft height 1/2" thick (2-52)			
	940.25	Sft	@Rs:2206/60	P% Sft	Rs:	20,748/-
. 14	surface	-	aying 1" thick topping cement co g and dividing into panels (2"Thi 2-42)			ξ'
	120.0	Sft	@Rs:3275/50	P.% Sft	Rs:	3,931/-
15	White 940.25		@Rs: 416/63	P.% Sft	Rs:	3,917/-
16	Colour 940.25		g two coats (GSI.No.25/b P/54) @Rs: 859/90	P.% Sft	Rs:	8,085/-
16		-	Surface. Preparing (Door and win type (i/c angle two coats (GSIN	•		
17		c (GSIN	@Rs: 2116/41 tting in position of iron trusses an O:3 P-91)	P.% Sft d testing of water	Rs:	* 2,233/-
	2.54		@Rs:271/04	P. Cwt	Rs:	688/-
18	White 120.00		ree coat(GSINO:26/c P-54) @Rs: 8 29/95	P.% Sft	Rs:	996/-
			•	Total	Rs:	2,30,610//=

GROUP 'D' PUMPMING MACHINERY NEW PEPAIR

Supplying and installing in position i/e transportation to site of work at Rural Drainage Scheme Bachal Wariyah electric pumping set consisting of A.C.electric motor of 5.50 BHP 3 phase 50 cycles 400/420 volts 960 RPM type ILA 133-4 AA60 coupled with KSB pump type (KWPZ-65-315)size 3"x2 ½ mounted on common steel frame or base plate capable of discharging 70 gallons per minute against a head of 40 ft i/c installation of pumping set on c.e foundation ratio(1:24) and ratio(1:4:8) with ballast with m.s nuts and bolts of 1/2"dia to be embedded in c.c foundation i/c providing and fixing on prepared board A.C.50 cycles 3 phase 12/25 amperes trip rating push button type star delta starter complete with no volts and over load release and required i/c providing and fixing on prepared board iron (clad)triple pole and neutral switch fuse with rewire able fuse link carried 500 volts grade 30 amperes and providing and fixing volts meter 0.500 volts and amperes meter 0-50 amperes installed on metal led board i/c providing and fixing metal led board to accommodate main or sub main control switch recessed in the wall size 3'x2 ½' i/c providing phase indication bulbs with holder and internal electric wiring for main providing pvc insulated wire 660 volts grade in 25 mm(½)G.I.plate buried in the ground at depth of (12)for base plate and testing of the pumping set against the required head for 72 hours etc complete R.A attached

1 Set @Rs: 7,11,490/- P.Set

2. Providing and installing in position i/c transportation to site of work at Rural Drainage Scheme Bachal Wariyah Distt: Matiari 8 BHP Diesel pumping set consisting (Fixed))(Golden pump) with 2200 RPM directed coupled with non clogging pump of KSB(KWPZ 65x315 size 3"x2 ½ with 70 FT GPM discharge against the head of 40 ft mounted on common steel frame or base i/c making cement concrete foundation ratio(1:2:4)and CC (1:4:8) with m.s. nuts and bolts of 1.04 dia to be embedded in cc foundation i/c testing or pumping set against the required head of 72 hours etc etc complete

1 Set @ Rs: 5,24,625/- P.Set Rs: 5,24,625/-

7,11,490/-

Rs:

3. Providing A.C electric motor 5.50 (Type ILA 13.0-4AA-60) three phase 50 (siemes made) cycles 400/420 volts of 1450 RPM (M.R)

(R.A.Approved)

1 No @Rs: 42602/- Each Rs: 42,602/-

4 Providing Diesel Engine 8 HP (Type chaina made) 2200 RPM (M.R) self start with 12 volt battery

1 No @Rs: 23,400/- Each @Rs: 23,400/-

5 Repair non clogging sullage pump size 2 ½ x3 ect complete (R.A Approved)

2 No @Rs: 10000/- Each Rs: 20,000/-

6	Providing and fapproved) 5.50	faxing motor control unit(M BHP	ICU) type 17A K.S.B (rate	,				
,		@Rs: 45,000/- installed with 4-7/0.36 (3mm2 (ESINO: 32-P-5)	Each m) core copper conductor	Rs:	45,000/-			
	300.00Rft	@Rs: 108/84	P. Rft	Rs:	23. 652/-			
7 i)	•	supplying and fixing bas .S sheet of 3/8" thick(R.Ap	• -	<u>.</u>				
•	96.00 Rft	@Rs:385/89	P. Rft	Rs	37,045/-			
	<u>4"Dia</u> 38.00.Rft	@Rs: 506/60	P. Rft	Rs:	19,251/-			
9.	M.S.sheet of h	Manufacturing supplying M.S. flanges of different dia made of M.S.sheet of holes and welding of flanges with M.S pipe etc complete(R,A)						
	<u>3"Dia</u> 16 Nos	@RS: 500/89	Each	Rs:	8,014/-			
	<u>4"Dia</u>							
	20 Nos	@RS: 596/75	Each	Rs:	11,935/-			
10.		sluice valve heavy patternonch)(SMI No 2-P-10)	test pressure 21 Kg sq cm					
	2 Nos	@RS: 4290/-	Each	Rs:	8,580 /-			
11.	~ ~ ~ ~	Reflex valve heavy patter sq inch)(SMI NO: 6 P-11)	` -					
12.	2 Nos Supplying C.I	@Rs: 1543/75 turning and facing turning f		Rs Is	3,088/-			
•	0.51 Cwt	@RS: 6096/-	P. Cwt	Rs:	. 3,109/=			
13.		I. bend with flanged ends ges for all size.(S M I No: 8	-	ad				
14.	1.64 Cwt	@Rs: 6,096/- ed ends with holes i/c turni No	P. Cwt ng and facing of flanges.	Rs:	9,997/-			
	0.45 Cwt	@Rs: 6,096/-	P. Cwt	Rs:	2,743/-			

15	Supplying CI for 3"Dia	ot valve heavỹ pattern	test (SmINO:4 P-11)		
	4 Nos	@Rs: 731/25	Each	Rs:	2,925/-
16	Supplying CI sh 4"Dia	ort piece(SMINO:9 P-	-15)		
	1 No	@Rs: 487/50	Each	Rs:	488/-
17	i/c supplying ru with washers etc		pecials flanged and inside trench required thickness nuts bolts 1P-35)		
i)	3"Dia 16.0 Joints	@Rs: 499/-	P. Joint	Rs:	7,984/=
ii)	• 4"Dia				,
	16.0 Joint	@Rs: 513/-	P.Joint Total	<u>Rs:</u> Rs:	8,208/= 15,23,136/=
GR	OUP E RISING	MAIN 4DiA			. , ,
1.	trimming and d beds of trenche disposal of sur Incharge provide	lressing sides to true a es to correct level an plus earth within one	thes and pits in Soft Soil i/c alignment and shape leveling of d grade cutting joint holes and e chain as directed by Engineer t flags and wherever required lift H.S.I.NO:1 P/60)		
	6000.0 Cft	@Rs:3600/-	P%0Cft	Rs:	21,600/-
2	Fixing in trenc	h i/c cutting fitting an testing with water to a	ipes class B (Equivalent make) and jointing with Z joint with one head 122 meter or 400 ft		
	1000.00 Rft	@Rs: 259/90	P.Rft	Rs:	2,59,900/-
3.,	Supply C.I spe- AC L SMNO 1		ipe B CLASS(Stander weight of		
i)		Degree (PHSINo:1p-1	3)		
	1 Nos	@Rs: 893/75	Each	Rs:	894/-
ii)	C.I Bend 45 de 4"Dia	egree (PHSINo:1p-13)	•		
4	1 Nos Supply A.C Co	@Rs: 731/25 orllar B class (PHSINC	Each D:4P-4)	Rs:	731/-
5.	4" Dia 1 Nos One pairs of PHSINO:7 P-4 4"Dia		Each ssure pipe B class (conet joint	Rs:	157/-
	1 Nos	@Rs: 95/-	Each	Rs:	95/-

5. Making joint to C.I specials fitting (i/c laying of specials and cost of solvent cement) of required diameter and testing the joints along with PVC pipe line B", C", and D" class to the specified pressure and making good to all leaky joints etc complete. (PHSINo(n)1 P-80)

4"Dia

1 No

@Rs: 62/-

Each

Rs:

62/-

9. Refilling excavated the stuff in trenches 6" thick layers i/c watering ramming to full compaction etc complete (PHSINO:24P-77)

5400.0 Cft

@Rs:2760/-

P %0 Cft

Rs: 14,904/-

Total

Rs: 2.98.343/-

ABSTRACT

		G.Total	Rs:-	44,64,313/-
7.	Rising Main 4 Dia		Rs:-	2,98,343/-
6.	Pumping Machinery New/Repair		Rs:-	15,23,136/-
5.	Pump House		Rs:-	2,30,610/-
4.	Screening Chamber size 8'x5'(2 Nos)		Rs:-	1,75,565/-
3.	Inter Connection		Rs:-	7,760/-
2.	Collecting Tank Size (12 Dia)		Rs:-	5,59,816/-
1	Repair of Surface Drains I/C Sludge Clearance		Rs:-	16,69,083/-

CONDITIONS.

- Any error or omissions in the description of items, rates, unit quantity & Calculation will be governed by the relevant schedule of rates.
- 2. The contractor must remove the surplus earth, material, Garbage from Site of work on his own cost.
- 3. No premium will be allowed on non-schedule items & market rates.
- 4. No separate cartage will be paid to the contractor.
- 5. The work will be completed within specified period.
- 6. The contractor is bound the work will be carried out as per agreement and standard PWD specification.

CONTRACTOR

EXECUTIVE ENGINEER
PUBLIC HEALTH ENGG: DIVISION
MATIARI.

REHABILITATION OPERATION AND MAINTENANCE FOR RURAL DRAINAGE SCHEME BACHAL WARYAH TALUKA & DISTRICT MATIARI

ABSTRACT OF COST

		Total	Rs: - :	1,182,080/-
(C)	ANNUAL MAINTENANCE		Rs: -	200,000/-
(B)	ELECTRICAL / MECHANICAL		Rs: -	730,080/-
(A)	ESTABLISHMENT		Rs: -	252,000/-

ASSISTANT ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION
MATIARI

EXECUTIVE ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION

MATIARI

NAME OF WORK:-

SCHEDULE "B"

REHABILITATION OF RURAL DRAINAGE SCHEME MISRI JAKHRIJO TALUKA & DISTRICT MATIARL....

S#	Items	Qty:	Rate	Unit	Amou	int.
GRO	UP'A' REPAIR	OF SURFACE D	RAINS i/c SLUDGE S	ILT CLEARANCE		
1	Dismantling b (GSINO:13 P		e or cement motor			
		2025.00Cft	@Rs: 1285/63	P % Cft.	Rs: 2	6,034 /-
2		cavation in ashes ad up to 50 ft (G	s sand soft soil or silt o SI No: 2 P/1)	learance		
•		5735.0Cft	@Rs: 1663/75	P %0Cft.	Rs:	9,542/-
3	Re-handling of GSI NO: 9 I		upto a lead of 50 ft			
	(051110.71	7760.00Cft	@Rs:1058/75	P%0 Cft	Rs:	8,216/-
4	(a) for earth V	ry 50 ft additiona Work (Soft ordina d (GSI NO: 8(a)	•			
		7760.00Cft	@ Rs: 4938/22	P%0 Cft	Rs:	38,321/-
4	dag belling di earth waterin	ressing refilling a	uilding bridges and otheround the structure wing pto 5ft and lead upto conditions P/4)	th excavated		
		3010.00Cft	@ Rs: 3176/25	P%0 Cft	Rs:	9,561/-
5		and washing of s	cing compacting finish tone aggregate withou			••
		602.50Cft	@Rs: 11288/75	P %Cft	Rs:	68,015/-
6		vork in foundation (6) (GSI NO: 4P/2)	on and plinth in cement			
		4350.00Cft	@Rs: 11948/36	P% Cft	Rs;	5,19,754/-
7	In situ to the i/c applying face finished	design profile i/officiting cost of c	ns cunette block of c.c. cost of mould as per dement 1/32" thick to the complete as per detail.	drawing ne exposed		
	T-A	500.00Rft	@Rs: 94/-	P: Rft	Rs:	47,000/
	T-B	400.00Rft	@Rs. 174/-	P : Rft	Rs:	69,600/-

9988.00Sft @Rs: 2283/93 P% Sft Rs: 2,28,119/-9. R.C.C work. In roof slab beams columns raffs lintel and other structural Member laind in situ (Ratio, 1: 2: 4) 90(b) count rept sand 4 cft shingle 1/8' to 1/4' gauge (GSI No: 6(a) P-12) 208.00 Cft @ Rs: 337/-P.Cft Rs: 70,096/-10 Fabrication of mild steel reinforcement for c.c i/c cutting bending laying in Position making joints and fastening i/c cost binding wire also removal of Rust from bars etc (GSI No: 8 (a) P/17 (1) using for bars. 7.42 Cwt.. (a), Rs: 5001/70 P.Cwt 37,113/-G. Total Rs: 11,31,371/-GROUP'B' (I) COLLECTING TANK SIZE(12 DIA) Excavation of well dry upto 20"below ground level and disposal of soil within one chain(GSINO:1(a)P-86) 0'-5'Depth i) 883.12 Cft @Rs:2247/48 P%0Cft Rs: 1,985/= Wet sinking of well for depth below spring level by means of divers i/c all charges for shoring loading and removing excavated material within one chian(GSINO:4(a)p-87) i) 0'-5'Depth 825.23 Cft @Rs: 11763/80 P%0Cft Rs: 9,708/=5'-10'Depth ii) 825.23 Cft @Rs: 24200/-P%0Cft Rs: 19,971/=iii) 10'-15'Depth 247.56 Cft @Rs: 37230/77 P%0Cft 9,217/= Rs: Bailing or pumping out sub soil water during excavation concreting cost in situ concrete or masonary work in foundation etc (PHSINO:18,P-75) 5941.66 Cft @Rs:543/-P%Cft Rs: 32,263/=Cement concrete brick or stone ballast 1 1/2" to 2" guage ratio 4. (1:4:8)(GSINO:4 P-15) 231.18 Cft @Rs:9416/28 P%Cft Rs: 21,769/=

Cement plaster 1:4 up to 12' fit height 1/2" thick (GSI No: 11/b P-52).

8

i/c screening and washing of stone aggregate without shuttering (G.S.I.NO: 5 P/16) i) Ratio(1:3:6) P%Cft Rs: 14,233/=113.00 Cft @Rs:12595/ii) Ratio(1:2:4) P%Cft 113.00 Cft @Rs:14429/25 Rs: 16,305/=R.C.C. work i/c all labour and material except the cost of steel 6. reinforcement and its labour for bending and binding which will be paid separately. This rates also i/c all kinds forms moulds lifting shuttering ; curing rendering and finishing the exposed surface i/c screening and washing of shingle (a) RCC work in roof slab beams columns rafts lintels and other structural member laid in situ or precast laid in position in all respect ratio(1:2:4)et (G.S.I.NO:5 P/17 2,52,750/= 750.00 Cft @Rs:337/-P.Cft Rs: Fabrication of mild steel reinforcement for cement concrete i/c cutting bending laying in position making joints and fastening i/c cost of binding wire also i/c removal of rust from bars etc (G.S.I.NO:8 P/17) 28.51 Cwt @Rs:5001/70 P.Cwt 1,42,598/=Rs: Providing expansion joint in cement work of 9" wide corrugated PVC 8. water stop with bulbs i/c soldering cost of material and lab our etc complete(PHSINO:2,P-56) 125.46 Rft @Rs:86/80 P.Rft Rs: 10,790/=9. Cement plaster(1:4) upto 12' ft height 1/2" thick (GSINO:11/bP-57 602.88 Sft @Rs:2283/93 P% Sft Rs: 13,769/=Supply dampo((GSINO:11(b)P-57) 10 15.40 Lbs @Rs: 56/18 P. Lbs Rs: 875/=11 P/F in position in cc foundation (1:3:6)M.S.ladder of M.S. angle iron 2'x2"x1/4" 1" apart with M.S. bar 3/4" dia spaced 1' apart i/c painting three coat with anticorrosive steel paint complete. (PHSINO:3,P-55) 17.0Rft @Rs:799/-P.Rft 13,583/= Total GROUP'B' (II) INTERCONNECTION Excavation for pipe lines in trenches and pits in Soft Soil i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade cutting joint holes and disposal of surplus earth within one chain as directed by Engineer In charge

Cement concrete plain i/c placing compacting finishing and curing complete

192.00Cft

@Rs:3600/-

and Lead upto one chain (P.H.S.I.NO:1 P/46)

providing fence guards light flags and wherever required lift upto 5ft

P%0Cft

Rs: 691/=

2.	faxing In trench	n i/c cutting fitting an	M C-76-62 class ii wall B and d jointing witrh rubber ring i/c ure.(P H I No:B 1 P-17). P.Rft	Rs:	6,592/=
3.	_	l compaction etc com	ches 6" thick layers i/c watering aplete		
	172.80 Cft , GROUP 'B' (1	@Rs:2760/-	P%0Cft CHAMBER.SIZE(5'x8')2Nos	Rs: Rs:	477/= 7,760/=
1. i)	dressing side leveling of bed 6"layers for of surplus excavate charge providing non vehicular	to true alignment of d of trenches to corre- construction of bank ated earth within one ng fence guards light	rs in soft soil i/c trimming and lesign section/profiles and shape ect level and i/c laying of earth in as and dressing and disposal of chain as directed by engineer in t flags and temporary crossing for uired lift upt 5ft(1.52m) and lead ,P-67)		
1)	440.0 Cft	@Rs:3000/-	P%0Cft	Rs:	1,320/=
2.	to true alignment trenches to correct of banks and drected and temporary of the first of the fir	nt design section/profile ect level and i/c laying essing and disposal of s d by engineer in charge crossing for non vehicu	vet soil i/c trimming and dressing side as and shape leveling of bed of of earth in 6"layers for construction surplus excavated earth within one providing fence guards light flags lar traffic wherever required lift upt .5m). (PHSINO:14P-50)		
i)	0'-5'Depth 352.00 Cft	@Rs:4800/-	P%0Cft	Rs:	1,690/=
3.	Cement conci		ballast 1 1/2" to 2" guage ratio		
	44.00 Cft	@Rs:9416/28	P%Cft	Rs:	4,143/=
4.		d washing of stone agg	pacting finishing and curing complete regate without shuttering ratio(1:2:4)		
	10.00 Cft	@Rs:14429/25	P%Cft	Rs:	1,443/=
5.	reinforcement paid separately shuttering; cur screening and columns rafts	and its labour for ber y. This rates also i/c a ring rendering and fin washing of shingle (a lintels and other struct	erial except the cost of steel adding and binding which will be all kinds forms moulds lifting aishing the exposed surface i/c a) RCC work in roof slab beams etural member laid in situ or et ratio(1:2:4)et (G.S.I.NO:5 P/17		
	242.27 Cft	@Rs:337/-	P.Cft	Rs:	81,645/=

6.	bending laying binding wire all Using tor bar	mild steel reinforcement for ce in position making joints and so i/c removal of rust from bar	fastening i/c cost of	R 3:	48,667/=
	9.73 Cwt	@Rs:5001/70	r.Cwt	IV.	40,007/
7.	Pucca brick w (1:6) etc (G.S.I	ork in foundation and plintleNO:4 P/21)			
	20.34 Cft	@Rs:11948/36	P%Cft	Rs:	2,430/=
8.	Cement plaster 187.56 Sft	(1:4)upto 12' ft height 1/2" th @Rs:2283/93	ick (GSINO:11/b P-57) P%Sft	Rs:	4,284/==
9.	Providing expa water stop wit complete(PHS	ansion joint in cement work of th bulbs i/c soldering cost of INO:2,P-56)	9" wide corrugated PVC material and lab our etc		
10	2'x2"x1/4" 1"	@Rs:86/- a in cc foundation (1:3:6)M.S. apart with M.S.bar ¾" dia spa a anticorrosive steel paint etc c -55)	iced 1' apart i/c painting	Rs:	2,580/=
11	and sheet iron	@Rs:799/- heavy steel work with angles for making trusses girders tan bling and fixing but excluding 1:2,P-91).	ks etc i/c cutting diverting	Rs:	7,990/=
12	1.67 Cwt Erection and Tank etc (G S	@Rs: 4928/49 fitting in position of iron truss I No: 3 P-91)	P.Cwt es and testing of water	Rs:	8,231/=
13.		@Rs:271/04 fixing C.I.main hole cover wi HSINO:1,P-13)	P.Cwt ith frame i/c cost of	Rs:	453/=
	1.75Cwt	@Rs: 6985/-	P.Cwt	<u>Rs;</u>	12,224/=
	CDOUD (C)	PUMP HOUISE	. Total	<u>Rs:</u>	1,75,568/=
1.		foundation of building bridge	ges and other structure i/c		
	dag belling d	dressing refilling around the	structure with excavated		
		g ramming lift upto 5ft and etc (G.S.I.NO:18 P-4)	lead upto one chain (In		
		@Rs:3176/25	P%0 Cft	Rs:	746/=
2.	(GSINO:4 P-	crete brick or stone ballast	1 ½" to 2" guage ratio)	
i)	Ratio(1:4:8) 47.00 Cft	@Rs:9416/28	P% Cft	Rs:	4,426/=
ii)	Ratio(1:5:10) 57.00 Cft	@Rs:8694/95	P% Cft	Rs:	4,980/=

3.		d washing of stone aggre	acting finishing and curing complete egate without shuttering ratio(1:3:6)			
	188.00 Cft	@Rs:12595/-	P% Cft	Rs:	23,679/=	
4.		emoval of centering for ss) vertical (G.S.I.NO:	or R.C.C.plain c.c.works pertal 18 P/20)			
•	376.0Csft	@Rs: 3127/41	P% Sft	Rs:	11,759/=	
5.	Pucca brick (1:6)(GSINO:	<u> </u>	floor in cement sand morto	r		
	298.51 Cft	@Rs:12674/36	P% Cft	Rs:	37,834/=	
6.	reinforcement paid separatel shuttering; cu screening and columns rafts	and its labour for ben y. This rates also i/c a ring rendering and fini washing of shingle (a lintels and other struc	rial except the cost of steel ding and binding which will be all kinds forms moulds lifting ishing the exposed surface i/c) RCC work in roof slab beams tural member laid in situ or a ratio(1:2:4)et (G.S.I.NO:5 P/19			
	94.13 Cft	@Rs:337/-	P.Cft	Rs:	31,722/=	
7	bending layin	g in position making	nent for cement concrete i/c cuttin joints and fastening i/c cost of t from bars etc (G.S.I.NO:8 P/17)	g		
8.			P.Cwt under floor with new earth hain lift upto 5ft(GSINO:82,P-5)	Rs:	18,906/=	
	229.12 Cft	@Rs:3630/-	P%0Cft	Rs:	832/=	
9.	including ang	-	with 1/16" thick sheeting /8"x 3/4" square bars 4" center to SI.No.24 P/92)		•	*4.
	22. 4 5Sft	@Rs:726/72	P.Sft	Rs:	16,533/=	
10	P/F iron steel	ats weight not less that	lat iron of approved design i/c n 3.7 lbs of finished			
	30.00Sft	@Rs:180/50	P.Sft	Rs:	5415/=	

11	Fabrication of heavy steel work with angles tees flat iron round iron and sheet iron for making trusses girders tanks etc i/c cutting diverting handling assembling and fixing but excluding erection in position(GSIN:2,P-91).				
	2.54Cwt	@Rs:4928/49	P.Cwt	Rs:	12,518/==
12	Cement plaster	(1:4)upto 12' ft height 3/8" thick	(GSINO:11/a P-52)		
	940.25 Sft	@Rs:2197/52	P%Sft	Rs:	20,662/=
13	Cement plaster (GSINO:13(b)	(1:6)upto 12' ft height 1/2" thick P-52)			
	940.25 Sft	@Rs:2206/60	P%Sft	Rs:	20,748/=
14	_	laying 1" thick topping cement cong and dividing into panels(2"This -42)	. , ,		
15	120.0 Sft White wash Or	@Rs:3275/50 ne coat(GSINO:24P-54)	P%Sft	Rs:	3,931/=
	940.25Sft	@Rs: 416/63	P.%Sft	Rs:	3,917/=
	Colore washing	g (GSINo: 26 c P-56)			
16	_	@Rs: 859/90 Surface.Preparing (Door and wind type (i/c angle two coats (GSIN	,	Rs:	8,085/=
17	105.50 Sft Erection and fi tank etc (GSIN	@Rs: 2116/41 atting in position of iron trusses ar IO:3 P-91)	P.%Sft and testing of water	Rs:	2,233/=
			4 g %		**
19	2.54 Cwt Wight wash th	@Rs:271/04 ree coats (G S I No: 26 c P-54)	P.Cwt	Rs:	688/=
	120.00 Sft	@Rs: 829/95	P%Sft	Rs:	996/=
			Total	<u>Rs:</u>	2,30,610/=

GROUP 'D' PUMPMING MACHINERY NEW /REPAIR

Supplying and installing in position i/c transportation to site of work 1. at Rural Drainage Scheme Misri Jakhrijo electric pumping set consisting of A.C.electric motor of 5.50 BHP 3 phase 50 cycles 400/420 volts 960 RPM type ILA 133-4 AA60 coupled with KSB pump type (KWPZ-65-315)size 3"x2 ½ mounted on common steel frame or base plate capable of discharging 70 gallons per minute against a head of 40 ft i/c installation of pumping set on c.c foundation ratio(1:24) and ratio(1:4:8) with ballast with m.s nuts and bolts of 1/2"dia to be embedded in c.c foundation i/c providing and fixing on prepared board A.C.50 cycles 3 phase 12/25 amperes trip rating push button type star delta starter complete with no volts and over load release and required i/c providing and fixing on prepared board iron (clad)triple pole and neutral switch fuse with rewire able fuse link carried 500 volts grade 30 amperes and providing and fixing volts meter 0.500 volts and amperes meter 0-50 amperes installed on metal led board i/c providing and fixing metal led board to accommodate main or sub main control switch recessed in the wall size 3'x2 ½' i/c providing phase indication bulbs with holder wiring main internal electric for providing pvc insulated wire 660 volts grade in 25 mm(½)G.I.plate buried in the ground at depth of)for base plate and testing of the (12 pumping set against the required head for 72 hours etc complete R.A attached

1 Set @Rs: 711330/= P.Set Rs: 7,11,330/=

2. Providing and installing in position i/c transportation to site of work at Rural Drainage Scheme Bachal Wariyah Distt: Matiari 8 BHP Diesel pumping set consisting (Fixed))(Golden pump) with 2200 RPM directed coupled with non clogging pump of KSB(KWPZ 65x315 size 3"x2 ½ with 70 FT GPM discharge against the head of 40 ft mounted on common steel frame or base i/c making cement concrete foundation ratio(1:2:4)and CC (1:4:8) with m.s. nuts and bolts of 1.04 dia to be embedded in cc foundation i/c testing or

pumping s) et against the required head of 72 hours etc etc complete (R.A.Approved)

3. Providing A.C electric motor 5.50 (Type 1LA -130-4AA60) three phase 50 (siemes made) eyeles 400/420 valts of 1450 RPM (M.R)

1 No @Rs: 42602/= Each Rs: 42,602/=

Providing Diesef Engine 8 HP (Type chaina made) 2200RPM(M.R) self start with 12 volt battery

1 No @Rs: 23400/- Each @Rs: 23,400/=

5 Repair non clogging sullage pump size 2 ½ x3 ect complete (R.A Approved)

2 No @Rs: 10000/- Each Rs: 20,000/=

7 Manufacturing supplying and fixing block steel ms pipe madeout of ms sheet of 3/86 thick(R.Approved) Based on schdule i) 3"Dia 96.00 Rft @Rs:385/89 P.Rft Rs 37,045/= 4"Dia 38.00.Rft @Rs: 506/60 P.Rft Rs: 19,251/ 9. Manufacturing supplying M.s.flanges of different dia made of m.s.sheet of holes and welding of flanges with m.s pipe etc complete(R,A) 3"Dia 16 Nos @RS: 500/89 Each Rs: 8,014/= 4"Dia 20 Nos @RS: 596/75 Each Rs: 11,93: 10. Supplying C.I.sluice valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI No2- P-10) 3"Dia 2 Nos @RS: 4290/- Each Rs: 8,580/= 11. Supplying C.I.Reflex valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI NO: 6-P-11) 3"Dia 2 Nos @RS: 1543/75 Each Rs 3,088 12. Supplying C.I.Ruper flat bottomed or central tapered flanged ends with holes i/c turning and facing of flanges for all size.(S M I) 3"x2-1/2" 0.51 Cwt @RS: 6096/- P.Cwt Rs: 3,109 13. Supplying C.I.bend with flanged ends with holes i/c turning and facing of flanges for all size.(S M I No: 8 P-8-14) 3"Dia 900(F) 4"Dia 900(F) 4"Dia 900(F) 4"Dia 900(f) " 1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997 1.65 C.I.Tee flanged ends with holes i/c turning and facing of flanges for all size.(S M I No: 8 P-8-14) 3"Dia 900(F) 4"Dia 900(F) 4"Dia 900(F) P.Cwt Rs: 9,997	1	t)	(rate approved)	5.50 BHP	J) type I/A K.S.B			
7 Manufacturing supplying and fixing block steel ms pipe madeout of ms sheet of 3/86 thick(R.Approved) Based on schdule i) 3"Dia 96.00 Rft @Rs:385/89 P.Rft Rs 37,045/2 4"Dia 38.00.Rft @Rs: 506/60 P.Rft Rs: 19,251/ 9. Manufacturing supplying M.s.flanges of different dia made of m.s.sheet of holes and welding of flanges with m.s pipe etc complete(R,A) 3"Dia 16 Nos @RS: 500/89 Each Rs: 8,014/2 4"Dia 20 Nos @RS: 596/75 Each Rs: 11,93: 10. Supplying C.I.sluice valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI No2- P-10) 3"Dia 2 Nos @RS: 4290/- Each Rs: 8,580/2 11. Supplying C.I.Reflex valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI NO: 6-P-11) 3"Dia 2 Nos @Rs: 1543/75 Each Rs 3,088 12. Supplying C.I.Reflex valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI NO: 6-P-11) 3"Dia 3"X-1/2" 0.51 Cwt @RS: 6096/- P.Cwt Rs: 3,109 13. Supplying C.I.bend with flanged ends with holes i/c turning and facing of flanges for all size.(S M I No: 8 P-8-14) 3"Dia 900(F) 4"Dia 900(f) = 1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997 14. C.I.Tee flanged ends with holes i/c turning and facing of flanges for all size.(S M I No: 12 P No			Wiring pvc	installed with 4-7-036 (4mm)		Rs:	45,000/=	
ms sheet of 3/86 thick(R.Approved) Based on schdule 3 "Dia 96.00 Rft @Rs:385/89 P.Rft Rs 37,045/4 4 "Dia 38.00.Rft @Rs: 506/60 P.Rft Rs: 19,251/ 9. Manufacturing supplying M.s.flanges of different dia made of m.s.sheet of holes and welding of flanges with m.s pipe etc complete(R,A) 3"Dia 16 Nos @RS: 500/89 Each Rs: 8,014/4 4"Dia 20 Nos @RS: 596/75 Each Rs: 11,933 10. Supplying C.I.slutice valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI No2- P-10) 3"Dia 2 Nos @RS: 4290/- Each Rs: 8,580/ 11. Supplying C.I.Reflex valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI NO: 6-P-11) 3"Dia 2 Nos @RS: 1543/75 Each Rs 3,088 12. Supplying C.I.tapper flat bottomed or central tapered flanged ends with holes i/c turning and facing turning flanges for all size. (S M I) 3"x2-1/2" 0.51 Cwt @RS: 6096/- P.Cwt Rs: 3,109 13. Supplying C.I.bend with flanged ends with holes i/c turning and facing of flanges for all size. (S M I No: 8 P-8-14) 3"Dia 900(F) 4"Dia90o(f) -" 1.64 Cwt @RS: 6096/- P.Cwt Rs: 9,997 14. C.I.Tee flanged ends with holes i/c turning and facing of flanges. (S M I No: 12 P No	•		300.00Rft	@Rs: 108/84	P.Rft	Rs:	32,652/=	
96.00 Rft @Rs:385/89 P.Rft Rs 37,045/- 4"Dia 38.00.Rft @Rs: 506/60 P.Rft Rs: 19,251/ 9. Manufacturing supplying M.s.flanges of different dia made of m.s.sheet of holes and welding of flanges with m.s pipe etc complete(R,A) 3"Dia 16 Nos @RS: 500/89 Each Rs: 8,014/- 4"Dia 20 Nos @RS: 596/75 Each Rs: 11,93: 10. Supplying C.I.sluice valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI No2-P-10) 3"Dia 2 Nos @RS: 4290/- Each Rs: 8,580/- 11. Supplying C.I.Reflex valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI NO: 6-P-11) 3"Dia 2 Nos @Rs: 1543/75 Each Rs 3,088 12. Supplying C.I.tapper flat bottomed or central tapered flanged ends with holes i/c turning and facing of flanges for all size. (S M 1) 3"x2-1/2" 0.51 Cwt @RS: 6096/- P.Cwt Rs: 3,109 13. Supplying C.I.bend with flanged ends with holes i/c turning and facing of flanges for all size. (S M 1 No: 8 P-8-14) 3"Dia 90o(F) 4"Dia90o(f) 1.7 1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997 14. C.I.Tee flanged ends with holes i/c turning and facing of flanges. (S M 1 No: 12 P No			ms sheet of $3/8$		~ ~			
38.00.Rft @Rs: 506/60 P.Rft Rs: 19,251/ 9. Manufacturing supplying M.s.flanges of different dia made of m.s.sheet of holes and welding of flanges with m.s pipe etc complete(R,A) 3"Dia 16 Nos @RS: 500/89 Each Rs: 8,014/4 4"Dia 20 Nos @RS: 596/75 Each Rs: 11,93: 10. Supplying C.I.sluice valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI No2- P-10) 3"Dia 2 Nos @RS: 4290/- Each Rs: 8,580/ 11. Supplying C.I.Reflex valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI NO: 6-P-11) 3"Dia 2 Nos @Rs: 1543/75 Each Rs 3,088 12. Supplying C.I.tapper flat bottomed or central tapered flanged ends with holes i/c turning and facing turning flanges for all size. (S M I) 3"x2-1/2" 0.51 Cwt @RS: 6096/- P.Cwt Rs: 3,109 13. Supplying C.I.bend with flanged ends with holes i/c turning and facing of flanges for all size.(S M I No: 8 P-8-14) 3"Dia 90o(F) 4"Dia90o(f) = 1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,995 14. C.I.Tee flanged ends with holes i/c turning and facing of flanges. (S M I No: 12 P No		1).		@Rs:385/89	P.Rft	Rs	37,045/=	
m.s.sheet of holes and welding of flanges with m.s pipe etc complete(R,A) 3"Dia 16 Nos @RS: 500/89 Each Rs: 8,014/4 4"Dia 20 Nos @RS: 596/75 Each Rs: 11,93: 10. Supplying C.I.sluice valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI No2- P-10) 3"Dia 2 Nos @RS: 4290/- Each Rs: 8,580/4 11. Supplying C.I.Reflex valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI NO: 6-P-11) 3"Dia 2 Nos @Rs: 1543/75 Each Rs 3,088 12. Supplying C.I.tapper flat bottomed or central tapered flanged ends with holes i/c turning and facing turning flanges for all size. (S M I) 3"x2-1/2" 0.51 Cwt @RS: 6096/- P.Cwt Rs: 3,109 13. Supplying C.I.bend with flanged ends with holes i/c turning and facing of flanges for all size.(S M I No: 8 P-8-14) 3"Dia 90o(F) 4"Dia90o(f) " 1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997 1.4. C.I.Tee flanged ends with holes i/c turning and facing of flanges. (S M I No: 12 P No				@Rs: 506/60	P.Rft	Rs:	19,251/=	
4"Dia 20 Nos @RS: 596/75 Each Rs: 11,93: 10. Supplying C.I.sluice valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI No2- P-10) 3"Dia 2 Nos @RS: 4290/- Each Rs: 8,580/ 11. Supplying C.I.Reflex valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI NO: 6-P-11) 3"Dia 2 Nos @Rs: 1543/75 Each Rs 3,088 12. Supplying C.I.tapper flat bottomed or central tapered flanged ends with holes i/c turning and facing turning flanges for all size. (S M I) 3"x2-1/2" 0.51 Cwt @RS: 6096/- P.Cwt Rs: 3,109 13. Supplying C.I.bend with flanged ends with holes i/c turning and facing of flanges for all size.(S M I No: 8 P-8-14) 3"Dia 90o(F) 4"Dia90o(f) 4"Dia90o(f) 1-1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997 1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997 1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997		9.	m.s.sheet of ho			-		
20 Nos @RS: 596/75 Each Rs: 11,93: 10. Supplying C.I.sluice valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI No2- P-10) 3"Dia 2 Nos @RS: 4290/- Each Rs: 8,580/ 11. Supplying C.I.Reflex valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI NO: 6-P-11) 3"Dia 2 Nos @Rs: 1543/75 Each Rs 3,088 12. Supplying C.I.tapper flat bottomed or central tapered flanged ends with holes i/c turning and facing turning flanges for all size. (S M I) 3"x2-1/2" 0.51 Cwt @RS: 6096/- P.Cwt Rs: 3,109 13. Supplying C.I.bend with flanged ends with holes i/c turning and facing of flanges for all size.(S M I No: 8 P-8-14) 3"Dia 90o(F) 4"Dia90o(f) 1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997 1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997 14. C.I.Tee flanged ends with holes i/c turning and facing of flanges. (S M I No: 12 P No				@RS: 500/89	Each	Rs:	8,014/=	
or 300 lbs sq inch)(SMI No2- P-10) 3"Dia 2 Nos @RS: 4290/- Each Rs: 8,580/ 11. Supplying C.I.Reflex valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI NO: 6-P-11) 3"Dia 2 Nos @Rs: 1543/75 Each Rs 3,088 12. Supplying C.I.tapper flat bottomed or central tapered flanged ends with holes i/c turning and facing turning flanges for all size. (S M I) 3"x2-1/2" 0.51 Cwt @RS: 6096/- P.Cwt Rs: 3,109 13. Supplying C.I.bend with flanged ends with holes i/c turning and facing of flanges for all size. (S M I No: 8 P-8-14) 3"Dia 90o(F) 4"Dia90o(f) 1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997 1.65 C.I.Tee flanged ends with holes i/c turning and facing of flanges. (S M I No: 12 P No				@RS: 596/75	Each	Rs:	11,935/=	
2 Nos @RS: 4290/- Each Rs: 8,580/ 11. Supplying C.I.Reflex valve heavy pattern(test pressure 21 Kg sq cm or 300 lbs sq inch)(SMI NO: 6-P-11) 3"Dia 2 Nos @Rs: 1543/75 Each Rs 3,088 12. Supplying C.I.tapper flat bottomed or central tapered flanged ends with holes i/c turning and facing turning flanges for all size. (S M I) 3"x2-1/2" 0.51 Cwt @RS: 6096/- P.Cwt Rs: 3,109 13. Supplying C.I.bend with flanged ends with holes i/c turning and facing of flanges for all size. (S M I No: 8 P-8-14) 3"Dia 90o(F) 4"Dia90o(f) 1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997 1.65 C.I.Tee flanged ends with holes i/c turning and facing of flanges. (S M I No: 12 P No		10.	or 300 lbs sq in		essure 21 Kg sq cm			
cm or 300 lbs sq inch)(SMI NO: 6-P-11) 3"Dia 2 Nos @Rs: 1543/75 Each Rs 3,088 12. Supplying C.I.tapper flat bottomed or central tapered flanged ends with holes i/c turning and facing turning flanges for all size. (S M I) 3"x2-1/2" 0.51 Cwt @RS: 6096/- P.Cwt Rs: 3,109 13. Supplying C.I.bend with flanged ends with holes i/c turning and facing of flanges for all size.(S M I No: 8 P-8-14) 3"Dia 90o(F) 4"Dia 90o(f) 4"Dia 90o(f) 1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997 14. C.I.Tee flanged ends with holes i/c turning and facing of flanges. (S M I No: 12 P No				@RS: 4290/-	Each	Rs:	8,580/-	
2 Nos @Rs: 1543/75 Each Rs 3,088 12. Supplying C.I.tapper flat bottomed or central tapered flanged ends with holes i/c turning and facing turning flanges for all size. (S M I) 3"x2-1/2" 0.51 Cwt @RS: 6096/- P.Cwt Rs: 3,109 13. Supplying C.I.bend with flanged ends with holes i/c turning and facing of flanges for all size. (S M I No: 8 P-8-14) 3"Dia 90o(F) 4"Dia90o(f) = 1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997 14. C.I.Tee flanged ends with holes i/c turning and facing of flanges. (S M I No:12 P No		11.	cm or 300 lbs s		pressure 21 Kg sq	٠	**	
0.51 Cwt @RS: 6096/- P.Cwt Rs: 3,109. 13. Supplying C.I.bend with flanged ends with holes i/c turning and facing of flanges for all size.(S M I No: 8 P-8-14) 3"Dia 90o(F) 4"Dia90o(f) 1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997. 14. C.I.Tee flanged ends with holes i/c turning and facing of flanges. (S M I No:12 P No	•	12.	2 Nos Supplying C.I. with holes i/c t	tapper flat bottomed or central	tapered flanged ends	Rs	3,088/=	
facing of flanges for all size.(S M I No: 8 P-8-14) 3"Dia 90o(F) 4"Dia90o(f) 1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997 14. C.I.Tee flanged ends with holes i/c turning and facing of flanges. (S M I No:12 P No				@RS: 6096/-	P.Cwt	Rs:	3,109/=	
1.64 Cwt @Rs: 6096/- P.Cwt Rs: 9,997. 14. C.I.Tee flanged ends with holes i/c turning and facing of flanges. (S M I No:12 P No		13.	facing of flang 3"Dia 90o(F)	es for all size.(S M I No: 8 P-8-1				1.5
0.45 Cwt @Rs: 6096/- P.Cwt Rs: 2.74		14.	1.64 Cwt C.I.Tee flange	d ends with holes i/c turning and		Rs:	9,997/-	
0.12 One (made. 0070) . 1.0vi 103. 2,14.			0.45 Cwt	@Rs: 6096/-	P.Cwt	Rs:	2,743/-	

,/	م ^ع نی					
X Z			~			
	15	Supplying CI fo 3"Dia	oot valve heavy pattern test	(SmINO:4 P-12)		
		4 Nos	@Rs: 731/25	Each	Rs:	2,925/=
	16	Supplying CI sl 4"Dia	hort piece(SMINO:9 P-15)			
		1 No	@Rs: 487/50	Each	Rs:	488/=
	17	trench i/c supple bolts with wash	M.S.flanges pipes and spelying rubber packing of the ners etc complete.(PHSINO	required thickness nuts: 1P-40)		
	i)	3"Dia		16.0 Joints		
	ii) •	16.0 Joints 4"Dia	@Rs: 499/-	P.Joint	Rs:	7,984/=
		16.0 J oint	@Rs: 513/-	P.Joint	Rs:	8,208/=
	18	3 Nos coils i/c work for neces	sformer Tacking out 25 K changing transformer & resary repair @ Hyd:and refeHED vide his No: 513 dt:	pair of oil from disposal erring at same place (R.A		
		1No	@Rs: 66800/-	Each	Rs:	66,800/-
				.Total	Rs:	15,89,621/=
	1.	trimming and of beds of trench disposal of sur Incharge provi	r pipe lines in trenches addressing sides to true alignmes to correct level and grapplus earth within one chaiding fence guards light flad Lead upto one chain (P.H.)	ment and shape leveling of de cutting joint holes and n as directed by Engineer ags and wherever required		
		6000.00 Cft	@Rs:3600/-	P%0Cft	Rs:	21,600/=
	2	make)Fixing in rubber ring i/o approved) 4"Dia	testing with water to a he	nd jointing with with one ad 61 meter or 200ft (R.A.		
		1000.00Rft	@Rs: 259/90	P.Rft	Rs:	2,59,900/=
	3.	Supply C.I spe of AC L SMN	ecial of A.C pressure pipe B O 10P/3)	CLASS(Stander weight		
	i)		C (PHSINo:2 p-13)			
	ii)	1 Nos C.I Bend 45"C	@Rs: 893/75 C(PHSINo:1p-13)	Each	Rs:	894/=
	. 4	l Nos Supply A.C C 4''Dia	@Rs: 731/25 olour B class (PHSINO:4P	Each	Rs:	731/=
		1 Nos	@Rs: 157/-	Each	Rs:	157/-

5.	One pairs of r PHSINO:7 P-4)	ubber for A.C pressure pipe	B class (conet joint		
	4"Dia		1 Nos		
6.	solvent cement) PVC pipe line making good to	@Rs: 95/- C.I specials fitting (i/c laying of required diameter and testin B", C", and D" class to the sall leaky joints etc complete.(F	g the joints along with specified pressure and	Rs:	95/-
	4"Dia 1 No	@Rs:62/-	Each	Rs:	62/ =
7		ated the stuff intrenches 6" the compaction etc complete (PHS			
CRC	5400.00 Cft	@Rs:2760/- WASING OF COMPOUND WALL	P%0Cft Total		4,904/ = 8,343/ =
		E OF OXIDATION POND.	. Om Hoose		•
<u>(I) J</u>	ANGAL CLEARA	NCE OF OXIDATION POND.			
1.	Jangal clearance	and removing with in 100 ft (G.S.	S.I.NO:4- P 95)		
	6528.00Sft	@Rs: 75/63	P%0Sft Total		194/- 194/-
(II)COLOUR WA	SH OF COMPOUND WALI	<u>.</u> <u>Ja</u>	÷	
1	~	surfaces (c) painting doors and three coats (GSINo: 4 cP-68			
	144.00Sft	@Rs: 1662/21	P%Sft	Rs:	2,394/=
2	Distempering Compound wa	g (b) two costs (GSINo:24P-54)		
ı	2800.0Sft	@Rs: 1043/90	P%Sft	Rs:	29,229/=
			Total	Rs:	31,623/=
<u>an</u>)REPAIR & CO	OLOUR WASHING OF PUN	IP HOUSE.		•
1.	Removing Cen	ment plaster or lime plaster (G	S I,No:53P-13)		
2	386.25Sft Cement plaster	@Rs: 121/- r 1:4 upto12' height (b) ½ thick	P% Sft (G S I No:11(b)P-52)	Rs:	467/-
2	386.25 Sft	@Rs: 2283/93	P% Sft	Rs:	8,822/-
3.	White Washing	of 2 coots (G S I No: 26(b) P-54)			

REHABILITATION OPERATION AND MAINTENANCE FOR RURAL DRAINAGE SCHEME MISRI JAKHREJO TALUKA & DISTRICT MATIARI

ABSTRACT OF COST

		Total	Rs: - :	1,182,080/-
(C)	ANNUAL MAINTENANCE		Rs: -	200,000/-
(B)	ELECTRICAL / MECHANICAL		Rs: -	730,080/-
(A)	ESTABLISHMENT		Rs: -	252,000/-

ASSISTANT ENGINEER <u>MATIARI</u>

EXECUTIVE ENGINEER PUBLIC HEALTH ENGG:SUB-DIVISION PUBLIC HEALTH ENGG:SUB-DIVISION **MATIARI**

REHABILITATION OPERATION AND MAINTENANCE FOR RURAL DRAINAGE SCHEME MISRI JAKHREJO TALUKA & DISTRICT MATIARI

(A)	ESTABL	ISHMENT

(i) Pump Operator 1 No: (3240 -140-7440)

1 x 12 =12 Months @Rs: - 7,000/-

P/Month Rs

Rs: - 84,000/-

(ii) Helper / Chowkidar 1 No: (2970-90-5670)

1 x 12 =12 Months

@Rs: - 7,000/-

P/Month

Rs: - 84,000/-

(Iii) Sweeper 1 No: (2970-90-5670)

1 x 12 = 12 Months

@Rs: - 7,000/-

P/Month

Rs: - 84,000/-

Total;

Rs: - 252,000/-

(B) ELECTRICAL & MECHANICAL CHARGES

i) Electricity consumption

(1x2) x 5.50 x0.746 x 8.00 x 300

= 19694.40 Units

19694.40 Units

@Rs: - 20/-

P/Unit

Rs: - 393,888/-

DIESEL PUMPING MACHINERY

ii) Consumption of Diesel Per Hour

 $(1x2) \times 8.00 \times 0.22 \times 8.00 \times 65$

= 1830.40 Liters

1830.40 Units

@Rs: - 105/-

P/Liter

Rs: - 192,192/-

iii) Oil Lubrication cotton waste.

 $(1x4) \times 12 = 48 \text{ Months}$

@Rs: - 3,000/-

P/Month

Rs: - 144,000/-

Total

Rs: - 730,080/-

(C) ANNUAL REPAIR CHARGES

Minor repair civil electric & Mechanical works etc:

Rs: - 200,000/-

Total:

Rs: - 200,000/-

Grand Total Rs: - 1,182,080/-

ASSISTANT ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION
MATIARI

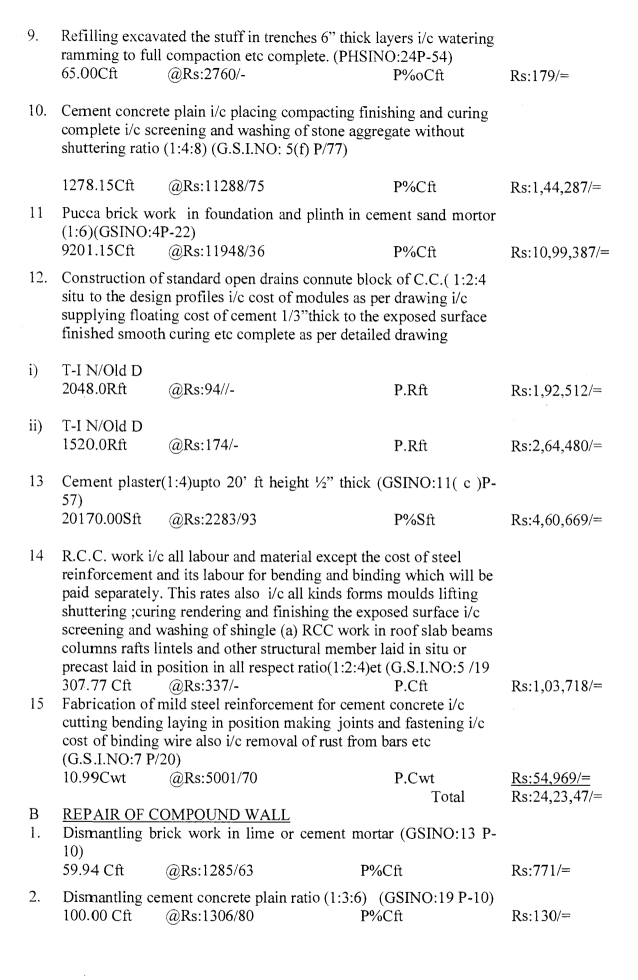
EXECUTIVE ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION
MATIARI

SHEDULE 'B'

NAME OF WORK:

REHABILITATION OF RURAL DRAINAGE SCHEME KHANDO TALUKA HALA DISTRICT MATIARI::::::

S#	ITEM	QTY	RATE	UNIT	AMOUNT.
A. 1.	Earth work exc	SURFACE DRAINS(R) avation in ashes sand so upto 50ft(GSINO: 2 P-	oft soil or si		
	8990.0Cft	@Rs:1663/75		P%oCft	Rs:14,957/=
2.	Dismantling (GSINO:19(c) 1675.00 Cft	cement concrete P-11) @Rs:3327/55	plain	ratio (1:2:4) P%Cft	Rs:22,460/=
3.		ick work in lime or ceme	ent mortar	(GSINO:13	Rs:5348/=
4.	Dismantling C	@Rs:1285/63 CC reinforcement sepang and straightening the	_	nforcement from	KS:3348/-
	66.60 Cft	@Rs:5445/-		P%Cft	Rs:3626/=
5.		y 50ft additional or par ard and very hard(GSIN	`		
	10147.60 Cft	@Rs:3023/40		P%oCft	Rs:30,680/=
6.	dag belling dre earth watering	Foundation of building bessing refilling around to ramming lift upto 5ft atte (G.S.I.NO:18 P-4)	he structur	e with excavated	
	6113.80Sft	@Rs:3176/25		P%Cft	Rs:19,419/=
7.	trimming and of beds of trend and disposal of Engineer Incha	pipe lines in trenches ar dressing sides to true alignes to correct level and surplus earth within one arge providing fence guato 5ft and Lead upto one @Rs:3600/-	gnment and grade cutting chain as de chain as de chain fla	shape leveling ng joint holes lirected by ags and wherever	Rs:259/=
8.	cutting and join	C.and collars of class-B nting with maxphalt con	_		
	(1:1)1/2*(P.H.: 40.00Rft	S.I.NO: 2 P-17) @Rs:163/-		P.Rft	Rs:6520/=



3.	Erection and removal of centering for RCC or plain c.c.work of deodar wood(2 nd class)vertical.(GSINO:18 P-20)			
	2088.00Sft	@Rs:3127/41	P%Sft	Rs:65,300/=
4.	complete i/c s	ete plain i/c placing compact creening and washing of sto (1:3:6)(GSINO:5 P-17)		
	1051.50Cft	@Rs:12595/-	P%Cft	Rs:1,32,436/=
5.	Pucca brick wo	ork other then building i/c stri :7 P-26)	cking of joint upto 20'	
	583.50 Cft	@Rs:12346/65	P%Cft	Rs:71,981/=
6.	Cement plaster 57	(1:4)upto 20' ft height 1/2" th	hick (GSINO:11(c)P-	
	2926.00Sft	@Rs:2283/93	P%Sft	Rs:66,828/=
7.	including angle	ng steel grated doors with 1/16 iron frame 2"x2" 3/8"x 3/4" s king arrangement (GSI.No.24 @Rs:726/72	quare bars 4" center to	Rs:52,324/=
			1.Sit	RS.52,524
8.	Distempering	three coat(GSINO:24 P-59)		
	2926.00Sft	@Rs:1079/65	P%Sft	Rs:31,591/=
9.		Surface ace and painting of door and voots(GSINO:5P-77)	vindow any type (i/c	
	144.0Sft	@Rs:2116/41	P%Sft Total	Rs:3047/= Rs:4,24,408/=
C 1.	C.C.BLOCK. Barrow pit ex (GSINO:3 P-1)	cavation undressed lead upto	o 100 ft ordinary soil	
2.	in 6" layers l	@Rs:2117/50 mpaction (Soft ordinary or have eveling dressing and watering NO:13(b)P-13)	, , , ,	Rs:6112/=
	900.00Cft	@Rs:354/-	P%oCft	Rs:3186/=
3.	spawl coal limbridge girders 10"x5"x3" or mounds of fue contractor(Car	00 Cft/5 tons of all material surkhi etc BG rails fastening pipes sheets rails ms bars etc. 1000 Nos tiles 12"x6"x2" or 1000 by trucks or any other tage of M.S.INO:1 P-1)	ngs points and crossing tc or 1000 Nos bricks 50 cft of timber or 100 er means owned by the	
	2886.20Cft	@Rs:502/52	P%Cft	Rs:14,504/=

4.		moval of centering for R.) vertical (G.S.I.NO:18 P	C.C.plain c.c.works deodar /20)	
	90.00 Cft	@Rs:312741	P%Cft	Rs:2815/=
5.	Cement concr ratio(1:4:8)(GS 1980.0Cft		ballast1 ½"to 2" gauge P%Sft	Rs:1,86,442/=
6.	complete i/c scr shuttering ratio	reening and washing of st (1:2:4) (G.S.I.NO: 5(f) P	2/17)	D 2164204
	1500.0 Cm	@Rs:14429/25	P%Cft Total	Rs:2,16,439/= Rs:4,39,193/=
D 1.	Cleaning of dewatering of s		<u>'IDA.</u> below ground level i/o l of garbage solid waste etc	.
	2360.00Sft	@Rs:11900/-	P%oCft	Rs:28,084/=
2.	spawl coal limbridge girders 10"x5"x3" or 1 mounds of fue	e surkhi etc BG rails fas pipes sheets rails ms ba 1000 Nos tiles 12"x6"x2"	terial like stone aggregate tenings points and crossing ars etc or 1000 Nos bricks for 150 cft of timber or 100 other means owned by the miles)	g S)
	2360.00Sft	@Rs:502/52	P%Cft	Rs:11,859/=
3.	Cement plaster	c(1:4)upto 20' ft height 3	/4" thick (GSINO:11(c)P	-
4.	1326.0Sft Providing and ms angle iron 2 paiting three c P-42)	2"x2"x0"with ms bars 3/2 oats with anltersive steel	P%Sft adation (1:3:6)MS ladder o 2" dia approved 1'x0" apar paint complete(PHSINO:	t
	17.0Rft	@Rs:799/-	P.Rft	Rs:13,583/=
5.	iron for maki	ing trusses girders tank embling and fixing b	ngles tees flat iron and sheeks etc i/c cutting riveting ut excluding erection in	g
	2.00 Cwt	@Rs:4928/49	P.Cwt	Rs:9857/=
6.	Erection and fetc(GSINO:3 I		n trases stage of water tand	k
	2.00 Cwt	@Rs:271/04	P.Cwt	Rs:542/=
			Total	Rs:1,03,914/=
	•			

E. 1.	REPAIR OF STAFF QUARTER Dismantling CC reinforcement from concrete cleaning and (GSINO:20P-10)	separating reinforcement
	115.70Cft @Rs:5445/-	P%Cft
2.	R.C.C. work i/c all labour and ma steel reinforcement and its labour which will be paid separately. Th	for bending and binding

which will be paid separately. This rates also i/c all kinds forms moulds lifting shuttering ; curing rendering and finishing the exposed surface i/c screening and washing of shingle (a) RCC work in roof slab beams columns rafts lintels and other structural member laid in situ or precast laid in position in all respect ratio(1:2:4)et (G.S.I.NO:5 P/19 147.26 Cft @Rs:337/-P.Cft

3. Fabrication of mild steel reinforcement for cement concrete i/c cutting bending laying in position making joints and fastening i/c cost of binding wire also i/c removal of rust from bars etc (G.S.I.NO:7 P/20)

5.91 Cwt @Rs:5001/70 P.Cwt Rs:29,560/=

Rs:6300/=

Rs:49,627/=

Rs:5410/=

Making fixing streel grated door with 1/16" sheeting i/c 4. angle frame 2"x2"x/8" and 3/4" panel(GSINO:27 P-98)

22.75Sft @Rs:726/72 P.Sft Rs:16,533/=

5. Cement plaster(1:4)upto 20' ft height 3/8" thick (GSINO:11(b)P-57) 1300.62 Cft P%Sft @Rs:2197/52 Rs:28,581/=

6. Cement plaster(1:4)upto 20' ft height 1/2" thick (GSINO:11)P-53)

> 1300.62Sft @Rs:2206/60 P%Sft Rs:28,699/=

7. Providing and laying 2" thick topping cement concrete(1;2:4)i/c surface finishing and dividing into panels (PHSINO:16,P-41)

192.00Sft @Rs:3275/50 P%Sft Rs:6289/=

8. White wash three coats(GSINO:26P-59)

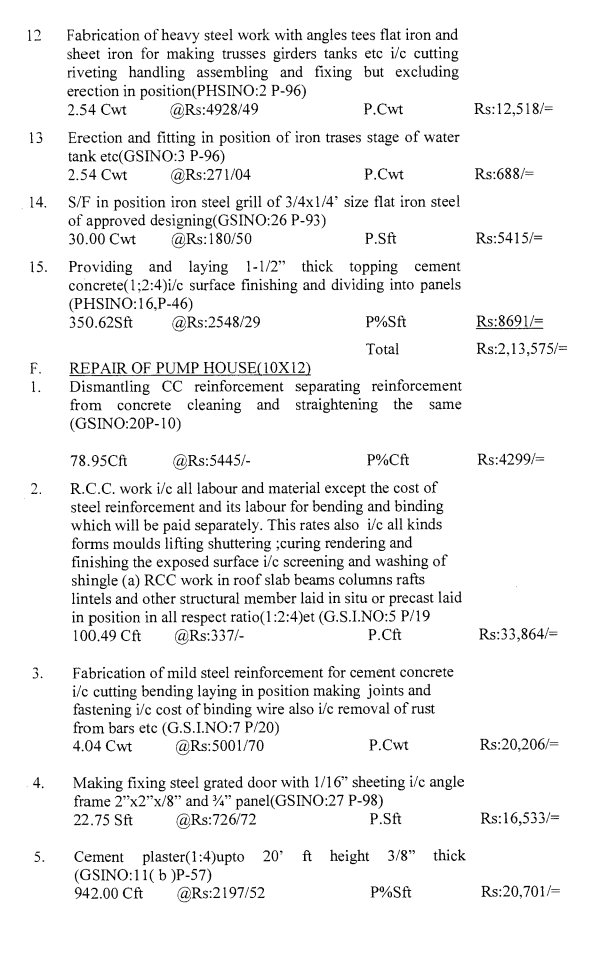
192.00Sft @Rs:829/95 P%Sft Rs:1594/=

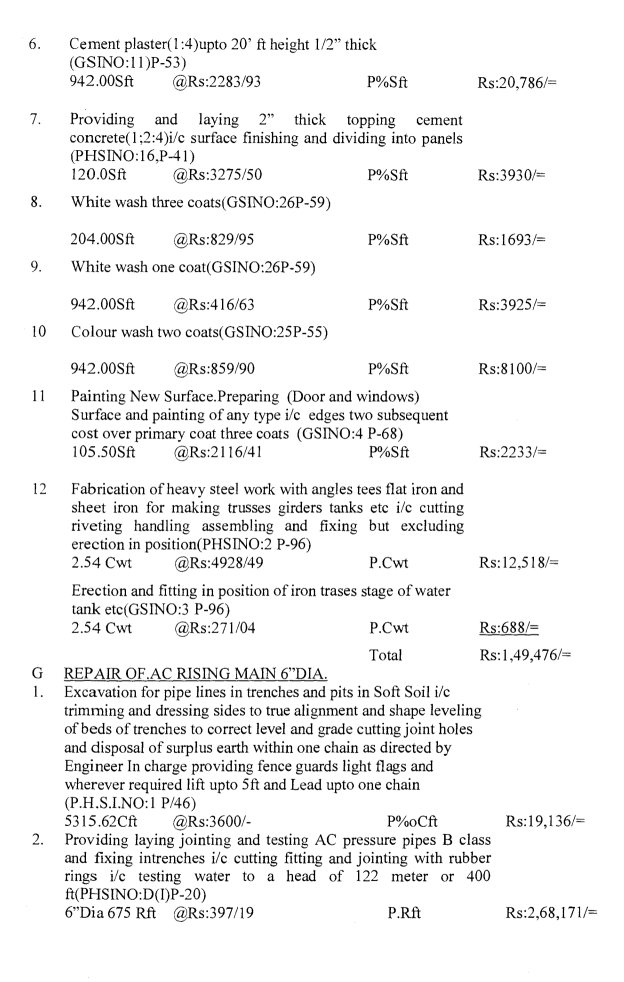
9. White wash one coat(GSINO:26P-59) 1300.62Sft @Rs:416/63 P%Sft

10 Colour wash two coats(GSINO:25P-55) 1300.62Sft @Rs:859/90 P%Sft Rs:11,184/=

11 Painting New Surface. Preparing (Door and windows) Surface and painting of any type i/c edges two subsequent cost over primary coat three coats (GSINO:4 P-68)

105.50Sft @Rs:2116/41 P%Sft Rs:2233/=





3. i)		special for AC pressure pipe .(PHSINO:(M) P-12)	B class(Sandard	
	1 No	@Rs:2212/50	Each	Rs:2213/=
ii)	C.I.Jibault Joint 6"Dia 16.00 Nos	@Rs:1062/50	Each	Rs:17,000/=
4.	Supplying AC (6"Dia	Collars B class(PHSINO:4P-5)		
	2 Nos	@Rs:194/-	Each	Rs:388/=
5.	One pair of rul joint)(PHSIMIN 6"Dia	ober rings for AC pressure pipe IO:7 P-6)	B class (Comet	
	2 Pairs	@Rs:129/-	P.Pair	Rs:258/=
6.	required dia me	o CI speiclas fitting making ter and testing the joint allowed we pressure and making good to a NO:1 P-56)	with AC pipe line	
	2 Joints	@Rs:129/-	P.Joint	Rs:144/=
7.	-	cavated stuff intrenches 6"thick le compaction etc complete.(PHSI)	•	
	4784.05Cft	@Rs:2760/-	P%oCft	Rs:13,204/=
8.	atrench i/c supp	.S.flanges pipes and specials flanges pipes and specials flanger rubber packing of the rewashers etc complete.(PHSINO:1	quired thickness	
	16 Joints	@Rs:938/-	P.Joint	Rs:15,008/=
9.	Manufacturing Supplying of M.S.pipe for Block steel pipe MS pipe madeout MS sheet of 4.8 mm thick from 3"x6" dia meter confirming to API 5L grade-X-42 spirally welded and extermally asphalt coated internally apoxy contend (AWWA specification)i/c laying jointing with straight welding intrenches i/c testing with water minimum specified pressure for different dia of pipe as below (PHSINO:1(i)P-40)			
	40.0Rft	@Rs:1207/40	P.Rft	<u>Rs:48,296/=</u>
			Total	Rs:3,83,818/=

J PROVIDING/INSTALLING PUMPING MACHINARY.

1. Supplying and installing in position i/c transportation to site of work at Khando electric pumping set consisting of A.C. electric motor of 10 BHP 3 phase 50 cycles 400/420 volts 1450 RPM type $65-215(3x2 \frac{1}{2})$ size "mounted on common steel frame or base plate capable of discharging 365 gallons per minute against a head of 70 ft i/c installation of pumping set on c.c foundation ratio(1:24) with m.s nuts and bolts of 5/8"dia to be embeded in c.c foundation i/c providing and fixing on prepared baord A.C.50 cycles 3 phase 12/25 ampers trip rating push button type star delta starter complete with no volts and over load release and required i/c providing and fixing on prepared board iron (clad)triple pole and neutral switch fuse with rewireable fuse link carried 500 volts grade 30 ampers and providing and fixing volts meter 0.500 volts and ampers meter 0-50 ampers installed on metalled board i/c providing and fixing metalled board to accomadate main or sub main control switch recessed in the wall size 3'x2 ½' i/c providing phase indication bulbs with holder and providing internal eletric wiring for main with 3-7/0.83(7/0.036) pvc insulated wire 660 volts grade in 25 mm(1")G.I.plate burried in the ground at depth 3.7 m (12ft) for base plate and testing of the pumping set against the required head for 72 hour etc complete.

1 No @Rs:728670/- Each Rs:7,28,670/=

2. Manufacturing Supplying MS pipe made out of MS sheet of 3/16" thick cutting bending folding to correct curvature and shape i/c welding etc complete (R.A)

(i) 4Dia

32.0 Rft

@Rs:506/60

P.Rft

Rs:16,211/=

(ii) 3"Dia

84.0Rft

@Rs:385/89

P.Rft

Rs:32,415/=

3. Rewinding of electric motor 10 BHP 3 phase 400/440 volt 50 cycles with best quality insolated copper wire of required Guage i/c testing on load with satisfactory result upto one weeks Time opening and refitting and replacing the bolts of necessary Excluding the cost of work out material (GSINO:97 (c)P-111)

1 No

@Rs:10599/-

Each

Rs:10,599/=

4. Repair of on clogging sullage pump $3x2 \frac{1}{2}$ " etc complete.(R.A)

1 No

@Rs:10000/-

Each

Rs:10,000/=

Manufacturing supplying M.S.flanges of 3/16" Dia made out 3/8 of flange cutting bending folding to correct curvature and shape i/c welding etc complete(R.A.Approved)

i) 6"Dia

8 Nos

@Rs:596/75

Each

Rs:5968/=

ii)	4"Dia			
6.	12 Nos	@Rs:502/89 (SMINO:9 P-15)	Each	Rs:6011/=
0.	1 No	@Rs:518/75	Each	Rs:619/=
7.		pend with flanged ends with holanges for all size.(PHSMINO:8 @Rs:6096/-	_	Rs:3840/=
8	flanged ends v	tapper2 ½ x 3 flat bottomed vith holes i/c turning and facin HSMINO:9 P-14)		
	0.20Cwt	@Rs:6096/-	P.Cwt	Rs:1219/=
9	C.I.Tee flanged flanges. (PHSM	d ends with holes i/c turning and MINO:12 P-14	d facing of	
	0.20Cwt	@Rs:6096/-	P.Cwt	Rs:1341/=
10		Reflex valve heavy pattern(test bs sq inch) complete(SMI NO:		
	6"Dia			
	2 Nos	@Rs:1543/75	Each	Rs:3088/=
11	Supplying and (SMINO:5 P-1	fixing C.I.foot valve heavy pate 1)	tern test pressure	
	4 Nos	@Rs:731/25	Each	Rs:1463/=
12		sluice valve heavy pattern(test p sq inch) complete(PHESINO:2		
	2 Nos	@Rs:4290/-	Each	Rs:8580/=
13	in trench i/c su	I.S.flanges pipe and specials fapplying rubber packing of the washers etc complete. (PHSING)	required thickness	
i)	4"Dia12 Join	@Rs:499/-	P.Joint	Rs:5985/=
ii)	6"Dia 8 Joint	@Rs:513/-	P.Joint	<u>Rs:4104/=</u>
			Total	Rs:8,40,116/=
K 1.	Taking out 25 changing of oil Hyderabad and	RANSFORMER AND SERVING RANSFORMER RANSFORMER AND SERVING RANSFORMER RAN	Nos coils i/c sary repair at approved) (R.A	Rs:66,800/= Rs:66,800/=
				•

ABSTRACT.

A.	CONSTT:OF SURFACE DRAINS(R//NEW)	RS:24,23,471/=
B.	REPAIR OF COMPOUND WALL	RS: 4,24,408/=
C.	REPAIR OF CC BLOCK	RS: 4,39,193/=
D.	REPAIR OF COLLECTING TANK	RS: 1,03,914/=
E.	REPAIR OF STAFF QUARTER	RS: 2,13,575/=
F.	REPAIR OF PUMP HOUSE	RS:1,49,476/=
I.	REPAIR OF RISING MAIN 6"DIA	RS:3,83,818/=
G.	P/F PUMPING MACHINARY(M&E)	RS:8,40,116/=
K.	R/ OF TRANSFORMER & SERVICE WIRE	RS: 66,800/=
	TOTAL	RS:50,44,771/=

CONDITION

- 1. The rate should be inclusive of all the taxes i.e. sales tax. Octroi, Royalties etc if any.
- 2. No separate carriage will be allowed to the finance/Contractors.
- 3. No premium will be allowed on non schedule item.
- 4. Sweet water will be sued in construction work.
- 5. The testing of the work will be arranged by the Firms/Contractors at his cost no separate payment will be made.
- 6. Any error or omission in the specification item will be governed by the relevant specification and schedule of rate.
- 7. The decision of the Project Director Shall be final and binding on all the parties in any dispute.

Contractor.

EXECUTIVE ENGINEER
PUB.IC HEALTH ENGG: DIVISION
MATIARI.

REHABILITATION OPERATION AND MAINTENANCE FOR RURAL DRAINAGE SCHEME KHANDO TALUKA HALA DISTRICT MATIARI

ABSTRACT OF COST

		Total	Rs: - 1	1,010,000/-
(C)	ANNUAL MAINTENANCE		Rs: -	200,000/-
(B)	ELECTRICAL / MECHANICAL		Rs: -	474,000/-
(A)	ESTABLISHMENT		Rs: -	336,000/-

ASSISTANT ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION
HALA

EXECUTIVE ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION
<u>MATIARI</u>

REHABILITATION OPERATION AND MAINTENANCE FOR RURAL DRAINAGE SCHEME KHANDO TALUKA HALA DISTRICT MATIARI

(A) ESTABLISHMENT

(i) Pump Operator 1 No: (3240 -140-7440)

1 x 12 =12 Months

@Rs: - 7,000/-

P/Month

Rs: - 84,000/-

(ii) Helper / Chowkidar 1 No: (2970-90-5670)

1 x 12 = 12 Months

@Rs: - 7,000/-

P/Month

Rs: - 84,000/-

(lii) Sweeper 1 No: (2970-90-5670)

 $2 \times 12 = 24 \text{ Months}$

@Rs: - 7,000/-

P/Month

Rs: - 168,000/-

Total;

Rs: - 336,000/-

(B) ELECTRICAL & MECHANICAL CHARGES

i) Electricity consumption

1 x 8 x 10x 0.75 x 365

= 21900.00 Units

Total = 21900.00 Units

21900.00 Units

@Rs: - 20/-

P/Unit

Rs: - 438,000/-

Oil Lubrication cotton waste.

1 x 12 =

12 Months

@Rs: - 3,000/-

P/Month

Rs: - 36,000/-

Total

Rs: - 474,000/-

(C) ANNUAL REPAIR CHARGES

Minor repair civil electric & Mechanical works etc:

Rs: - 200,000/-

Total;

Rs: - 200,000/-

Grand Total

Rs: -1,010,000/-

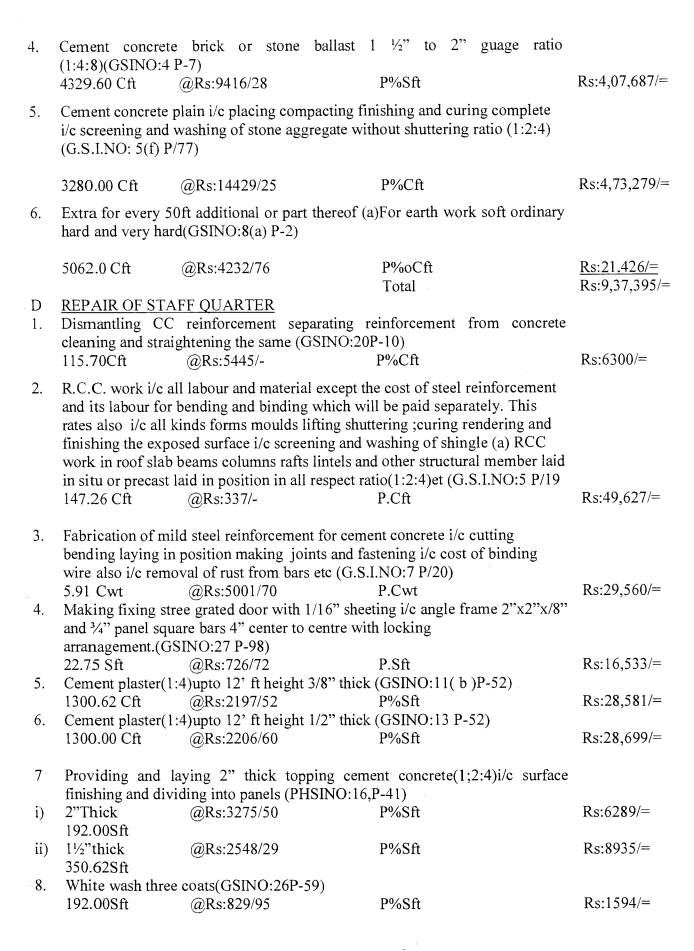
ASSISTANT ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION
HALA

EXECUTIVE ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION
<u>MATIARI</u>

SCHEDULE 'B'

S #	DESCRIPTION	N. QTY	RATI	E UNIT	AMOUNT.
# А 1.		RFACE DRAINS(Ration in ashes sand so 2 P-1).		rance undressed l	ead
	6970.00Cft	@Rs:1663/75	P‰ Cft	;	Rs:11,596/=
2.	Dismantling brick	work in lime or cem	ent mortar (GSIN	IO:13 P-11)	
	2109.37 Cft	@Rs:1285/63	P%Cft		Rs:27,119/=
3.	_	reinforcement separate	•	ement from con	Rs:2587/=
4.	Dismantling CC p	lainh ratio (1:2:4) (0	GSINO:19 (c) P-	11)	
	287.93Cft	@Rs:3327/50	P%Cft		Rs:9581/=
5.	hard and very hard	oft additional or part d(GSINO:8(a) P-2)			
6.	belling dressing re	@Rs:4243/76 undation of building efilling around the s to 5ft and lead up	tructure with exc	ther structure i/c cavated earth wat	ering
	8058.00Sft	@Rs:3176/25	P%oCft		Rs:25,594/=
7.	_	plain i/c placing comwashing of stone agg 77)		•	
	1827.00Cft	@Rs:11288/75	P%Cft		Rs:2,06,245/=
8.	Pucca brick wor (1:6)(GSINO:4P-2 8565.0 Cft	22)	and plinth in P%Cft	cement sand m	nortor Rs:10,23,377/=
9.		@Rs:11948/36 andard open drains c		⊂ ((1·2·4 situ to	• •
7.	design profiles i/c	cost of modules as p ck to the exposed sur	er drawing i/c su	pplying floating o	
i) ii)	T-A 2400Rft T-B 500.0Rft	@Rs:94/- @Rs:174/-	P.Rft P.Rft	EINIO.11/ - NP 57	Rs:2,25,600/= Rs:87,000/=
10	17486.0Sft	4)upto 20' ft height : @Rs:2283/93	P%Sft	SINO:11(c)P-57	Rs:3,99,368/=

11	and its labour for rates also i/c all finishing the expo work in roof slab	r bending and binding which kinds forms moulds lifting osed surface i/c screening a beams columns rafts linter	of the cost of steel reinforcement ch will be paid separately. This shuttering ; curing rendering and and washing of shingle (a) RCC els and other structural member espect ratio(1:2:4)et (G.S.I.NO:5	
	311.0 Cft	@Rs:337/-	P.Cft	Rs:1,04,807/=
12	bending laying in		or cement concrete i/c cutting nd fastening i/c cost of binding .S.I.NO:7 P/20) P.Cwt Total	Rs:55,519/= Rs:22,18,244/
B 1	Pucca brick wor ft(GSINO:7P-22))	K SCR/CHAMB: i/c stricking of joints upto 20	, ,
	435.37 Cft	@Rs:12346/65	P%Cft	Rs:53,754/=
2.	Cement plaster(1 2190.00Sft	:4)upto 20' ft height 1/2" th @Rs:2283/93	ick (GSINO:11(B) P-52) P%Sft	Rs:50,018/=
3.	Distempering thr 2190.00Sft	ee coats(GSINO:24,P-59) @Rs:1079/65	P%Sft	Rs:23,644/=
4.		erface. Preparing Surface and stree coats (GSINO:4 (c) @Rs:1662/21	d painting of door and windows P-68) P%Sft	Rs:2394/=
С	COLLECTING	TANK SCREENING CHAN	ARER.	
1.	Cleaning of col	lecting tank sump below ad disposal of garbage solid	ground level i/c dewatering of d waste etc out site the tank etc	
	883.12 Cft	@Rs:11900/-	P%oCft	Rs:10,509/=
2.	_	:4)upto 20' ft height 1/2" th		D 10 600/
	862.50Sft	@Rs:2283/93	P%Sft Total	Rs:19,699/= Rs:1,60,018/
C	C.C.BLOCK.		00 &	
1.	(GSINO:3 P-1)	vation undressed lead upto 1	00 it ordinary soil	
	5062.0Cft	@Rs:2117/50	P%oCft	Rs:10,719/=
2.		on (Soft ordinary soil)(b)L	aying earth in 6"layers leveling	
	dressing watering	g compaction etc compt:(GS @Rs:354/-	P‰Cft	Rs:4644/=
3.		noval of centering for R.C.C i.S.I.NO:18 P/20)	.plain c.c.works deodar wood (2 nd	
	628.00 Cft	@Rs:3127/41	P%Sft	Rs:19,640/=



9.	White wash one co	oat(GSINO:26P-59)		
	1300.62Sft	@Rs:416/63	P%Sft	Rs:5419/=
10	Distempering two	coats.(GSINO:25P-54)		
	1300.62Sft	@Rs:859/90	P%Sft	Rs:11,184/=
11	_	face.Preparing (Door and win s coats (GSINO:5 P-70)	dows) Surface and painting of	
	105.50Sft	@Rs:2116/41	P%Sft	Rs:2233/=
12	making trusses gi	•	es flat iron and sheet iron for ting handling assembling and 2 P/91) P%Sft	Rs:12,518/=
13	Erection and fittir	ng of iron trusses staging of w	ater tank etc(GSINO:3 P-91)	
	2.54 Cwt	@Rs:271/04	P.Cwt	Rs:688/=
			Total	Rs:2,08,160/=
E 1	Excavation for pidressing sides to correct level and one chain as direct	true alignment and shape legrade cutting joint holes and deted by Engineer In charge pro	in Soft Soil i/c trimming and veling of beds of trenches to isposal of surplus earth within viding fence guards light flags upto one chain (P.H.S.I.NO:1	
2.	1418.00Cft Providing laying intrenches i/c cut		P%oCft sure pipes B class and fixing abber rings i/c testing water to 0)	Rs:5105/=
	180.0 Rft	@Rs:397/29	P.Rft	Rs:71,512/=
3.	ACIL.(PHSINO:	(M) P-12)	B class(Sandard weight of	D - 4405/-
:::\	2 Nos	@Rs:2212/50	Each	Rs:4425/=
ii)	C.I.Jibault Joint 4 Each	@Rs:1062/50	Each	Rs:4250/=
4.	Supplying AC Co 2 Nos	ollars B class(PHSINO:4P-5) @Rs:194/-	Each	Rs:388/=
5.	One pair of rubbe (Comet joint)(PF 2 Pairs	er rings for AC pressure pipe B HSIMINO:7 P-6) @Rs:129/-	P.Pair	Rs:258/=

6.	Making joint to CI specials fitting along i/c laying)of the required dia meter and testing the joint allowed with AC pipe line to the specified pressure and making good to all leaky joint etc complete.(PHSINO:1 P-80) 2 Joints @Rs:72/- P.Joint			Rs:144/=
7.	to full compaction	evated stuff intrenches 6"thick a etc complete.(PHSINO:24P-7"	7)	D 2522/-
	1276.20Cft	@Rs:2760/-	P%oCft	Rs:3522/=
F	DEDAID OF DUI	MPING MACHINARY.	Total	Rs:89,604/=
1.	Rewinding of election 50 cycles with be Guage i/c testing opening and refitt	etric motor 10 BHP 3 phase 400 st quality insolated copper wire on load with satisfactory resulting and replacing the bolts of notice (GSINO:97 (c)P-111) @Rs:10599/-	of required upto one weeks Time	Rs:10,599/=
2.	Repair of non complete(R.A.Ap	clogging sullage pump NIoproved)	CE 75 size 2 ½"x3" etc	
	2 Nos	@Rs:10000/-	Each	Rs:20,000/=
3.	Providing MCU/S	SD-10 BHP consists of braker r	nagnetic contractor over load	
	1 No	@Rs:48750/-	Each	Rs:48,750/=
4	Supplying and fix	king C.I.foot valve heavy patter	n test pressure(SMINO:4P-11)	
5.	2 Nos Supplying C.I.R. lbs(imported) (P	@Rs:893/75 eflex valve heavy pattern tes	Each t pressure kg/sq cm or 300	Rs:1788/=
_	2 Nos	@Rs:1706/25	Each	Rs:3413/=
6	_	with 2-7/1.70(7/0.64)PVC insuluit(ESINO:10 P-4)	ated wire in 30 mm	
7.	185.0Rft Jointing C.I./M.S supplying rubber	@Rs:44/81 S.flanges pipe and specials flat packing of the required thick		Rs:8290/=
	etc complete.(PH 4 Joints	@Rs:513/-	P.Joint	Rs:2052/=
			Total	Rs:94,892/=
I 1.	replacing the old and reinstalled at	ANSFORMER rmer i/c rewinding of 3 Nos coitransformer coil by new i/c car site the cost of burnet wire etc. do Khoso No:3516 Dt:26-12-20 @Rs:68500/-	tage from site to work shop complete(MR)(Rate	Rs:66,800/=

ABSTRACT.

A.	CONSTT:OF S/ DRAINS(REPAIR/NEW)	RS:22,18,244/=
В.	REPAIR OF COMPOUND WALL, COLLECT: TANK & SCREENING CHAMBER	RS: 1,60,018/=
C.	CONSTRUCTION OF CC BLOCK	RS: 9,37,395/=
D.	REPAIR OF STAFF QUARTER(HT TYPE)	RS: 2,08,160/=
E.	RISING MAIN (REPAIR/REPLACEMENT	RS: 89,604/=
F.	PUMPING MACHINARY (REPAIR)	RS: 94,892/=
I.	TRANSFORMER (REPAIR)	RS: 66,800/=
	TOTAL	RS:37,75,113/=

CONDITION

- 1. The rate should be inclusive of all the taxes i.e. sales tax. Octroi, Royalties etc if any.
- 2. No separate carriage will be allowed to the finance/Contractors.
- 3. No premium will be allowed on non schedule item.
- 4. Sweet water will be sued in construction work.
- 5. The testing of the work will be arranged by the Firms/Contractors at his cost no separate payment will be made.
- 6. Any error or omission in the specification item will be governed by the relevant specification and schedule of rate.
- 7. The decision of the Project Director Shall be final and binding on all the parties in any dispute.

Contractor.

EXECUTIVE ENGINEER
PUB.IC HEALTH ENGG: DIVISION
MATIARI.

REHABILITATION OPERATION AND MAINTENANCE FOR RURAL DRAINAGE SCHEME OLD SAEEDABAD TALUKA SAEEDABAD DISTRICT MATIARI

ABSTRACT OF COST

		Total	Rs: - :	1,157,535/-
(C)	ANNUAL MAINTENANCE		Rs: -	143,535/-
(B)	ELECTRICAL / MECHANICAL		Rs: -	510,000/-
(A)	ESTABLISHMENT		Rs: -	504,000/-

ASSISTANT ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION
HALA

EXECUTIVE ENGINEER
PUBLIC HEALTH ENGG:SUB-DIVISION

MATIARI

REHABILITATION OPERATION AND MAINTENANCE FOR RURAL DRAINAGE SCHEME OLD SAEEDABAD TALUKA SAEEDABAD DISTRICT MATIARI

(A) **ESTABLISHMENT**

(i) Pump Operator 1 No: (3240 -140-7440)

1 x 12 = 12 Months

@Rs: - 7,000/~

P/Month

Rs: - 84,000/-

(ii) Helper / Chowkidar 1 No: (2970-90-5670)

1 x 12 = 12 Months

@Rs: - 7.000/-

P/Month

Rs: - 84,000/-

(lii) Sweeper 1 No: (2970-90-5670)

 $4 \times 12 = 48 \text{ Months}$

@Rs: - 7,000/-

P/Month

Rs: - 336,000/-

Total;

Rs: - 504,000/-

(B) **ELECTRICAL & MECHANICAL CHARGES**

i) **Electricity consumption**

1 x 8 x 10x 0.75 x 365

= 21900.00 Units

Total = 21900.00 Units

21900.00 Units

@Rs: - 20/-

P/Unit

Rs: - 438,000/-

Oil Lubrication cotton waste.

2 x 12 =

24 Months

@Rs: - 3,000/-

P/Month

Rs: - 72,000/-

Total

Rs: - 510,000/-

ANNUAL REPAIR CHARGES (C)

Minor repair civil electric & Mechanical works etc:

Rs: - 112,015/-

Total;

Rs: - 112,015/-

(D) REPAIR OF CIVIL STRUCTURE

3152000 X 1%

Rs: - 31,250/-

Total

Rs: - 31,250/-

Grand Total Rs: -1,157,535/-

ASSISTANT ENGINEER **PUBLIC HEALTH ENGG: SUB-DIVISION** HALA

EXECUTIVE ENGINEER PUBLIC HEALTH ENGG: SUB-DIVISION MATIARI