

### KARACHI WATER & SEWERAGE BOARD

# OFFICE OF THE EXECUTIVE ENGINEER ( WATER ) LYARI DISTRICT (SOUTH), KW&SB.

NO: E.E/LY/(W)/D-(SOUTH)/KW&SB/2018/ 605 DA

DATED: 13 - 03-2018.

M/S. SANAULLAH ENTERPRISES,

House NO.102, MBlock-A, MPR Colony, Manghopir road, Karachi.

#### LETTER OF COMMENCEMENT/ WORK ORDER

SUBJECT:- RE

REPLACEMENT OF 4" DIA & 6" DIA WATER LINE BY P/L 110 MM, 160 MM P.E PIPE WATER LINE AT PITCHERD NALLA KARA BAI KAREEM GEE ROAD AND BRANCHES QASSER QANDI MOHALLAH LYARI TOWN (WATER).

The competent authority has been pleased to accept your tender and award a work amounting to Rs. 17,06,667/= ( Rupees. Seventeen Lacs Six Thousand Six Hundred Sixty Seven Only ), being a lowest bidder for the above referred subject work and also executed the agreement.

You are, hereby directed to contact with concerned E.E (Water), Lyari Town, District South, and start the work and get it completed the same within (20) Days positively, failing which penalty of Rs. 1,000/= per day will be charged. The expenditure shall be charged against B.G.NO. E-013-16, for the current financial year 2017-2018.

b so A

EXECUTIVE ENGINEER (WATER)
LYARI, DISTRICT (SOUTH-A)

### COPY TO:-

01. D. M. D, (T/S),KW&SB.

O2. Accounts Officer, District (South),KW&SB.

03. Superintending Engineer, District (South-A), KW&SB.

04. Office Copy.

### SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

### CONTRACT EVALUATION FORM

### TO BE FILLED IN BY ALL PROCURING AGENCIES FOR PUBLIC CONTRACTS OF WORKS, SERVICES & GOODS

1)	NAME OF THE ORGANIZATION / DEPTT.	KWESB
2)	PROVINCIAL / LOCAL GOVT / OTHER	Local Growt:
3)	TITLE OF CONTRACT	RIM
4)	TENDER NUMBER	SH. NO. 35823
5)	RRIPE DESCRIPTION OF CONTPACT	mp. of water supply.
6)	FORUM THAT APPROVED THE SCHEME	M.D. KWESE
7)	TENDER ESTIMATED VALUE	Rs. 17,10,820/.
8)	ENGINEER'S ESTIMATE	Rs. 17.10.820/
•	(For civil works only)	
9)	ESTIMATED COMPLETION BERIOD (AS PI	ER CONTRACT) 20 Days.
	TENDER OPENED ON (DATE & RIME)	09-01-2018 1/= 30 AM
11)	NUMBER OF TENDER DOCUMENTS SOLE	04-NO.
	(Attach list of buyers)	
12)	NUMBER OF BIDS RECEIVED	04 - NOS.
13)	NUMBER OF BIDDERS PRESENT AT THE	TIME OF OPENING OF BIDS 04 - NOS.
14)	BID EVALUATION REPORT	
	(Enclose a copy)	
15)	NAME AND ADDRESS OF THE SUCCESSE	UI BIDDER MI Sanaullah Enterprise
		Rt. 17,06,667/2
16)	CONTRACT AWARD PRICE	10, 1, 00, 00 7/4
(7)	RANKING OF SUCCESSFUL BIDDER IN EV	VALUATIONIREPORT
	(i.e. $1^{si}$ , $2^{nd}$ , $3^{rd}$ EVALUATION BID).	14
	•	<b>#</b>
		(
[8]	METHOD OF PROCUREMENT USED: - (Ti	ck one)
	a) SINGLE STAGE - ONE ENVELOPE	PROCEDURE Domestic/ Local
	b) SINGLE STAGE - TWO ENVELOPE	PROCEDURE
	, and a state of the state of t	<b>X</b>
	d) TWO STAGE - TWO ENVELOPE BI	
		X
	PLEASE SPECIFY IF ANY OTHER EMERGENCY, DIRECT CONTRACTING	METHOD OF PROCUREMENT WAS ADOPTED LC FOR WITH BRIEF REASONS:

19]	APPROVING AUTHORITY FOR AWARD OF CONTRAC	CT
20)	) WHETHER THE PROCUREMENT WAS INCLUDED IN	ANNUAL PROCUREMENT PLAN?  Yes No
21)	) ADVERTISEMENT:	
	i) SPPRA Website (If yes, give date and SPPRA Identification No.)	Yes No
	(If yes, give names of newspapers and dates)	Yest Hilal-C- Porkreton. 16-12-017 @ Jung Kadenki. Dt. 17-12-2017 Down Dt. 18-12-2017 No:
22)	) NATURE OF CONTRACT	Domeste/ I.ocal
23	) WHETHER QUALIFICATION CRITICIA WAS INCLUDED IN BIDDING / TENDER DOCKMENTS (If yes, enclose a copy)	Yes No
24]	) WHETHER BID EVALUATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUMENTS (If yes, enclose a copy)	S? Yes No
25)	WHETHER APPROVAL OF COMPETENT AUTHORITY METHOD OTHER THAN OPEN COMPETITIVE BIDDING	WAS OBTAINED FOR USING A
26)	) WAS BID SECURITY OBTAINED FROM ALL THE BID	DERS? Yes No
27)	) WHETHER THE SUCCESSFUL BID WAS LOWEST EVA BID / BEST EVALUATED BID (in case of Consultancies)	ALUATED Yes No·
28)	) WHETHER THE SUCCESSFUL BIDDER WAS TECHNIC COMPLIANT?	CALLY Yes No
29)	) WHETHER NAMES OF THE BIDDERS AND THEIR Q THE TIME OF OPENING OF BIDS?	UOTED PRICES WERE READ OUT AT  Yes No
30)	) WHETHER EVALUATION REPORT GIVEN TO B CONTRACT?  (Attach copy of the bid evaluation report)	IDDERS BEFORE THE AWARD OF

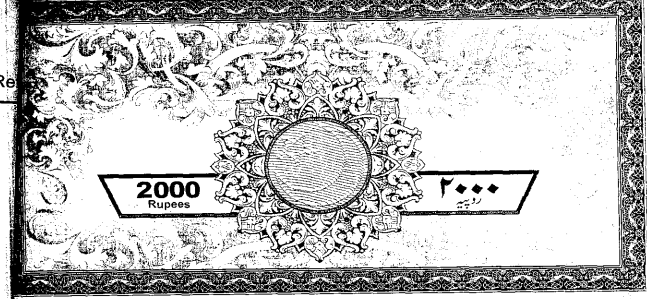
3	I) ANY COMPLAINTS RECEIVED (If yes, result thereof)	Yes
		No P
3	2) ANY DEVIATION FROM SPECIFICATIONS GIVEN IN 1 (If yes, give details)	THE TENDER NOTICE / DOCUMENTS
	(If yes, give details)	Yes
	A STATE OF THE STA	No
3	<ol> <li>WAS THE EXTENSION MADE IN RESPONSE TIME? (If yes, give reasons)</li> </ol>	Yes
		No
3	4) DEVIATION FROM QUALIFICATION CRITERIA (If yes, give detailed reasons.)	Yes
		No
3	5) WAS IT ASSURED BY THE PROCURING AGENCY 1 BLACK LISTED?	THAT THE SELECTED FIRM IS NOT  Yes No
3	6) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL OF SUPPLIER'S PREMISES IN CONNECTION WITH AFFE BE ASCERTAINED REGARDING FINANCING OF WISIT (If yes, enclose a copy)	PROGUREMENT? IF SO, DETAILS TO
3	7) WERE PROPER SAFEGUARDS PROVIDED ON MOBI THE CONTRACT (BANK GUARANTEE ETC.)?	LIZATION ADVANCE PAYMENT IN  Yes No
. 3	8) SPECIAL CONDITIONS, IF ANY (If yes, give Brief Description)	Yes .
·	Ach	No N/A
	ture & Official Stamp of uthorized Officer	
FOR OFF	ICE USE ONLY	
·		

<u>SPPRA, Block. No.8, Sindh Secretariat No.4-A, Court Road, Karachi</u> Tele: 021-9205356; 021-9205369 & Fax: 021-9206291

Print

Save

n Reset



RALI STAMP VENDES WHEREOF, the parties hereto have set their respective hands to the set their respective hands and sea set their respective hands and sea set their respective hands as the sea set their respective hands and year first above written.

27 FEB 2018 signed spateb and Delbared by the.

HAVE FOR USE DEVOICE DEED A ON behalf of EMPLOYER

For and on behalf of CONTRACTOR

DEPUTY MANAGING DIRECTOR (T/S) ✓ K.W.&.S.B.

SANAB KHAN MANAGING PARTNER M/S. SANAULLAH ENTERPRISES

WITNESS OF EMPLOYER

SUPERINTENDING ENGINEER

WITNESS OF CONTRACTOR

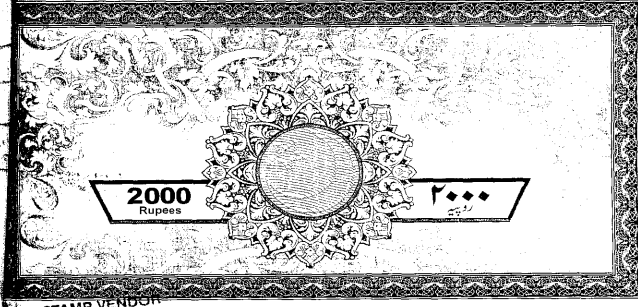
DISTRICT SOUTH-A, KW&SB

Aalid

**EXECUIVE ENGINEER (WATER)** LYARI TOWN, DISTRICT SOUTH-A K.W.&.S.B.

BEHD-10 GATTER PRICE

S = Altab & Java Colmer 3045



ALI STAMP VENDON

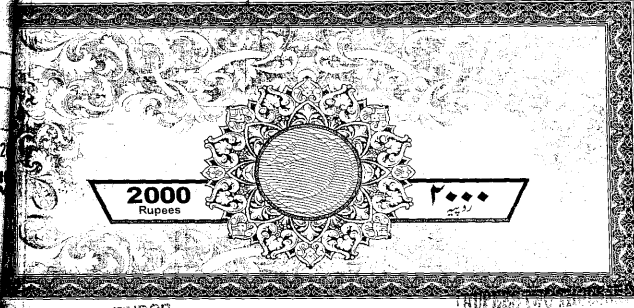
Separance Plaza, Garden West, Karachi.

71:504

CONTRACT AGREEMENT

WHEREAS the Employer is desirous to execute the work "REPLACEMENT OF 4" DIA & 6" DIA WATER LINE BY P/L 110 MM, 160 MM P.E PIPE WATER LINE AT PITCHERD NALLA KARA BAI KAREEM GEE ROAD AND BRANCHES QASSER QANDI MOHALLAH LYARI TOWN (WATER)" UNDER KW&SB'S OWN FUNDED PROGRAMME, for RS.17,06,667/= (RUPEES SEVENTEEN LACS SIX THOUSAND SIX HUNDRED SIXTY SEVEN ONLY), for the construction and completion of such WORKS and the remedying of an defects therein. The tender called upon through Press as well as Authority's Website of SPPRA Rule-2010 under Serial NO.35823.

AND WHEREAS THE CONTRACTOR has already deposited 2% Pay Order for amounting to Rs.36,000/=, vide Pay Order No.19525149 dated: 27-12-2017, issued from Habib Bank Limited, Taimuria Market Branch Karachi remaining 8% for amounting to Rs.1,34,667/= will be deducted of 10% Performance Security as Security Deposit from his bill, he same will be kept with the EMPLOYER till the maintenance period of the work for the due fulfillment of the CONTRACTOR. Further 1% Water Charges will also be deducted from his bill as per Standard Operating Procedure (SOP).



IR ALI STAMP VENDOR

7 NOW this Agreement witnesses as follows:-

E 27 FEB 2016 In this Wifeement words and expression shall have the same meanings as broadmand are respectively assigned to them in the conditions of Contract hereinafter and will approximate the same meanings as the same meanings as the same meanings as a suppose will be same meanings as the same meanings are same meanings.

- The following documents which for the purpose of identification have been signed by MR. SANAB KHAN on behalf of the contractor and by MR. ASAD ULLAH KHAN, DEPUTY MANAGING DIRECTOR(T/S), KW&SB, on behalf the EMPLOYER all of which shall be deemed to form and be read and construed as part of this Agreement.
  - a). This Form of Agreement.
  - b). Employer letter of Acceptance No.DMD/TS/SE/DE-A/W&S/KW&SB/2018/30 dated: 12-03-2018.
  - c). The Tender.
  - d). The conditions of the Particular Application Part-II-A & II-B.
  - e). The General Conditions Part-I.
  - f). The Drawings.
  - g). The specifications and
  - h). The Priced Bill of Quantities.
  - i) Time period is 90 Days.
  - 3. In consideration of the payments to be made by the EMPLOYER to the CONTRACTOR has hereinafter mentioned, the CONTRACTOR hereby covenants with the EMPLOYER to execute and complete the WORK and to remedy any defects therein and maintaining the same in conformity in all respects with the provisions of the CONTRACT.
  - THE EMPLOYER hereby covenants to pay to the CONTRACT in the manner prescribed by the CONTRACT.

A 40 14

# KARACHI WATER & SEWERAGE BOARD OFFICE OF THE DEPUTY MANAGING DIRECTOR (T/S) / 1ST Floor Block-"B" 9th Mile Karsaz, Shahrah-e-Faisal Karachi.

Re No:DMD/TS/DS-B/KW&SB/ACCTT/2018/ 30

Dated: -12-03-18

M/s. Sanaullah Enterprises, House No.102, Block-A, MPR Colony, Manghopir Road, Karachi.

# LETTER OF ACCEPTANCE / SANCTION ORDER

SUBJECT:-

REPLACEMENT OF 4" DIA & 6" DIA WATER LINE BY P/L 110 MM, 160 MM P.E PIPE WATER LINE AT PITCHERD NALLA KARA BAI KAREEM GEE ROAD AND BRANCHES QASSER QANDI MOHALLAH LYARI TOWN (WATER)".

As conferred the powers of Chief Engineer (W&S), KW&SB delegated to undersigned by the Managing Director, KW&SB communicated vide O/O No.KW&SB/DMD/HRD&A/1141 dated: 26th October, 2016, on behalf of the employer, it is notified that following the approval of the Managing Director, Karachi Water & Sewerage Board, vide para-49/N, tender called upon through Press as well as Authority's Website of SPPRA Rule-2010 under Serial NO.35823, as recommended by the Procurement Committee-I, KW&SB, vide para-25(01)/N to para-31(07)/N, your bid for the subject is hereby accepted for the sum of Rs.17,06,667/= (Rupees Seventeen Lacs Six Thousand Six Hundred Sixty Seven Only), duly concurred by the Finance Department, vide para-36/N to para-47/N. The expenditure will be charged from the Head of Account **B.G.No. E-013-16**, for the year 2017-2018. now

M/s. Sanaullah Enterprises. binding contract between KW&SB and

In accordance with the General Condition of Contract, you are required to enter in to and execute a contract agreement on non judicial stamp paper for Rs.5,973/= @ 0.35%, within 03 days positively. This agreement shall be signed by the employer and M/s. Sanaullah Enterprises.

Please be noted that 2% Performance Security may be provided in advance & remaining 8% Performance Security will be deducted from your bill for

All correspondence onward shall be carried out through Executive Engineer (Water), Lyari Town, District South-A, KW&SB.

> ( ASAD ULLAH KHAN) DPUTY MANAGING DIRECTOR (T/S ✓ K.W.&.S.B.

- 1. The Superintending Engineer, District South-A, KW&SB.
- 2. XEN (Water), Lyari Town, District South-A, KW&SB.
- 3. Office Copy.

### KARACHI WATER & SEWERAGE BOARD

### OFFICE OF THE DIRECTOR (DESIGN & ESTIMATE) BID EVALUATION REPORT

	<u> </u>	
1	Name of Procuring Agency:	KARACHI WATER & SEWERAGE BOARD
2	Tender Reference No:	KWSB/DPR/188/2017 published in daily "Hilal-e-Pakistan" dt:16-12-17 "Jang" dt:17-12-17. & "Dawn" dt:18-12-17. SPPRA Serial No.35823 LD No.
3	Tender Description/Name of Work/Item:	REPLACEMENT OF 4", AND 6" DIA WATER LINE BY P/L 110 MM &160 MM P.E WATER LINE AT PITCHERD NALLAH, KARA BAI KAREEM JEE ROAD AND BRANCHES QASSAR QANDI MOHALLAH, LYARI TOWN (WATER) KW&SB
4	Method of Procurement:	Single Stage (One Envelop)
5	Tender Published:	Through Press & SPPRA Web Site
6	Total Bid Documents Sold:	4 Nos
7	Total Bid Received:	4 Nos
8	Technical Bid Opening Date (if applicable):	N/A
9	No. of Bid Technically	N/A
10	Qualified (if applicable) Bid (s) Rejected:	<u>01 No</u>
11	Financial Bid Opening Date:	09-01-2018

12 BID EVALUATION REPORT

	Part of the second					
8 *	Name of Firm / Bidder	COST OFFERED BY THE BIDDER	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE / REJECTION	REMARKS
					Pay order and required documents are	i
1.	M/s.Sanaullah	Rs.17,06,667/-	151	@0.020%		Substantially.
Ł	Enterprises	!\\5,17,00,00 <i>11</i> ~ !	Lowest	Below	12-2017 Rs.36,000/-from HBL	Responsive
		ļ			Taimuriya Market Branch Karachi	
	l Nata blass				Pay order and required documents are	,
42	M/s.Noor	D- 47 00 4054	2 <sup>nd</sup>	@1.547%	attached. P.O # 12054874 dated:27-	Substantially
	_	Rs.17,33,425/-	Lowest .	Above	12-2017 Rs.36,000/-from UBL	Responsive
	Bros				Mangnopir Branch Karachi	
	<u> </u>				Pay order and required documents are	;
	M/s.Sind Pipe	D. 47.00.070/	3 <sup>rd</sup>	@5.089%		Substantiatly
ું 7∵	Industries	Rs.17,93,879/-	Lowest	Above	01-2018 Rs.35,000/-from Bank of	Responsive
in and the second				,	Khyber S.I.T.E Branch Karachi	
4	M/s.KPK	D- 47 04 400/		(രു3.192%	Pay order not attached, required	Un-
9	Enterprises	Rs.17,61,493/~	· -	Above	documents are attached.	Responsive
rum.	11	Salahan Inadas				·

The all concerned bidders are being informed accordingly.

The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s.Sanaullah Enterprises declared as the lowest responsive bidder by the Committee and recommended for sanction from Competent Authority.

(Nadeem Ahmed Khan)
D.A.O (Dist South-A)
Member/Secretary

(Saif-ul-Haque)
Additional Director Internal
Audit -- KMC Member

(Maqsood Ahmed Shaikh) Superintending Engineer (KMC) Member

(Saifuddin)

Director (Design & Estimate)
Convener

Member

Muhahimad Affam Awan)
SE(District South-A)

NIT Sr. No. SPPRA Serial No.35823

Method of Procurement:

Single Stage Single Envelope.

Name of Work:

REPLACEMENT OF 4", AND 6" DIA WATER LINE BY P/L 110 MM & 160 MM P.E WATER LINE AT PITCHERD NALLAH, KARA BAI KAREEM JEE ROAD AND BRANCHES QASSAR QANDI MOHALLAH, LYARI TOWN (WATER) KW&SB

### MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department was held on 09-01-2018 for opening the bids received in respect of subject NIT till deadlines of submission. The meeting was attended by all / following members of the procurement committee and the representative of bidders.

(Attendance sheet is enclosed).

- 2. Four bidders submitted their bids till the deadline of submission.
  - i. . M/s. Sanaullah Enterprises
  - ii. M/s.Noor Rehman & Brothers.
  - iii. M/s. Sind Pipe Industries
  - iv. 👉 M/s.KPK Enterprises
- 3. The bids were opened at 11:30 A.M in the presence of the above mentioned participants and the rates quoted by bidders were read aloud and encircled by Chairman of the Procurement Committee.

S. No	Name of Firm	Quoted Price	Amount of Bid Security	Pay Order No. / Date
,	M/s.Sanaullah Enterprises	Rs.17,06,667/-	Rs.36,000/-	P.O # 19525149 dated:27-12-2017 from HBL Taimuriya Market Branch Karachi
2.	M/s.Noor Rehman & Brothers	Rs.17,33,425/-	Rs.36,000/-	P.O # 12054874 dated:27-12-2017 from UBL Manghopir Branch Karachi
	M/s.Sind Pipe Industries	Rs.17,07,009/-	Rs.35,000/-	P.O # 03846627 dated:09-01-2018 from Bank of Khyber S.I.T.E. Branch Karachi
1 7	M/s.KPK Enterprises	Rs.17.61.493/-	-	Pay order not attached.

- 4. The bids do not contain any cutting or over-writing.
- 5. The committee shall examine all the bids as per the qualification / eligibility criteria provided in the bidding document and verify the documents and bid security submitted by the bidders (il required).

The meeting ended with the vote of thanks to and from the chair.

(Nadeum Ahmet Khan) D.A.O (Dist./South-A)

Member / Secretary

Λ

(Saif-ul-Haque)
Additional Director Internal
Audit - KMC Member

(Magsold Ahmed Shaikh) Superintending Engineer (KMC) Member

:Saifuddin

Director (Design & Estimate)

Convener

(Muhammad Affam Awan)

S.E (District South-A)

Member

### ... No.SPPRA Serial No.35823

Method and procedure of procurement: Open Competitive Bidding (National/International Competitive Bidding) (Single Stage-One Envelope)

Description of work;

REPLACEMENT OF 4", AND 6" DIA WATER LINE BY P/L II MM &160 MM P.E WATER LINE AT PITCHERD NALLAH KARA BAI KAREEM JEE ROAD AND BRANCHES QASSAI QANDI MOHALLAH, LYARI TOWN (WATER) KW&SB

Date of Opening:

09-01-2018

### BIDDERS' ELIGIBILITY/ QUALIFICATION REPORT

Eligibility/ Qualification Criteria:

S.			Bidder	s' Name	
No.	Eligibility / Qualification Criteria	M/s.Sanaullah Enterprises	M/s.Noor Rehman & Bros.	M.s.Sind Pipe Industries	M/s.RPK // Hinterprises
1.	Registration with PEC (if applicable)	N/A	N/A	N/A	, NA
2.	NIN	Yes	Yes	Yes	Yes
3.	Sales Tax Registration	N/A	N/A	N/A	, N/A
4.	Registration with Sindh Revenue Board (SRB)	Yes	Yes	Yes	Yes
	Qualification Criteria:				
5.	Minimum three years' experience of relevant field.	Yes	Yes	Yes	Yes
6.	Turnover of at least last three years	Yes	Yes	Yes	i Yes
7,	Required Bid Security is attached.	Yes	Yes	Yes	No
8.	Bid is signed, named and stamped by the authorized person of the firm along with Authorization letter.	Yes	Yes	Yes	Yes
9.	Any other factor deemed to be relevant by the procuring agency subject to provision of Rule-44	N/A	N/A	N/A	N/A
- ( - (- 19.	de la timenalitied	Qualified	Qualified	Qualified	Disqualified

(Nadecm Almed Khan) D.A.O (Dist. South A)

Member / Segretary

S.E (Dierrica Soluh-A)

Member

(Muhahima

(Staff-ul-Hinque)
Additional Director Internal
Audit KMC Member

(Magsord Ahmed Shaikh)
Superintending Engineer (KMC)
Member

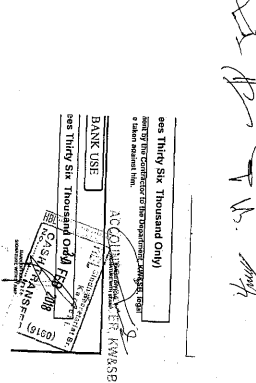
(Saifuddin)

Director (Design & Estimate)

Convener

Name of Work: REPLACEMENT OF 4", AND 6" DIA WATER LINE BY PIL 110 MM & 160 MM P.E WATER LINE AT PITCHERD NALLAH, KARA BAI KAREEM JEE ROAD AND BRANCHES QASSAR QANDI MOHALLAH, LYARI TOWN (WATER) KW&SB

	44		1	H	r ş		3 · 1 ·	<b>4</b> 7 126	7		:	•	-				-	· ·	,	-		-			·							٠		_
				_	-					Ų						-		4								_		ر.	12	-[	: 2	Cen	7	
_	of surplus earth etc.	deep i/c curing de-watering excavation refilling & disposal	upto roof slab i/c M.S footrest 5/8" dia bars at every 2-0	surfaced top & bottom slab outer side wall surface 1-0 deep	2" thick CC 1:2:4 flooring 1/2" thick 1-0 to al in side wall."	bars B/M wall set 1.6 cm 6" thick C.C 1.4:8 in foundation	main bars @6" C/C bentup 1'4" dia 8" C.C distribution	65 Kg fix in RCC 1:2:4 slab 6" thick with steel 1/2" dia tor	inside dimention with 24"x24" C.I Cover and frame weight	Construction of Block Masonry chamber size 6'x6'x6'	trench.	pumping set upto 10 HP pumping out water from 10 ft deep	dismantling after completion of the job. Hire charges of	depth from trenches including the cost of erection and	delivery pipes for pumping out water found at various	placing the pump etc at lower depth with suction and	driver and assistant fuel or electric energy platform for	Full hire charges of pumping set per day i/c of wages of	upto 5' to 8' ft		upto 5 ft (1.52 m) and lead upto one chain (30.5m).	crossing for non-vehicular traffic wherever required lift	providing fence guards, lights, flags sand temporary	earth within one chain as directed by Engineer Incharge,	level and grade cutting joints holes and disposal of surplus	alignment and shape leveling of beds of trenches to correct	soils of murum i/c trimming and dressing sides to true	Excavation for pipe line in trenches and pits in all kind of	Dismantling and removing coment concrete plain 1:4:8	Dismantling and removing road metalling etc.		n Description of Work		
1	1.00 No	`.							٠.		28.00 Days	,							7250.00 × Cft	30537.00 Cft	<								4000.00 · Cft	2786.00∵ Cft	Quantity			
	55923.00 Each	7					_		_		1500.00 P/Day								5200.00 %0Cft	4650.00 %0Cft	۲.		_						1663.75 %Cft <	605,00 %Cft ~	Rate	Estimated Cost		
	마									_	Day:								0Cft	0Ćft	ζ.								Cft V	Cft ~	Per	St		·
	55,923.00 55900.00										42,000.00								37,700.00	141,997.05									66.550.00	16,855.30	Aniount			
	55900.00	`							_		1500.00							4.	5200.00	4650.00	ς								1660.00	605.00	Rate	Ente	Mic	
!	55,900.00 57000.00										42.000.00								5200.00 37,700.00	4650.00 141.997.05									66,400.00	16,855.30	Amount	Enterprises	, and	
	57000,00	٠,	_				· .				1550.00					ı			5300.00	4700.00	<u> </u>								1690.00	00.519	Rate	Bro	Mie Noor	٠.
	57,000.00 40000.00				_				_		43,400,00							-	38,425.00	143,523.90							_		1690.00 67,600.00	17,133.90	Amount	Brothers	M/s Noor Onhance 6	
	40000.00								· 		1000.00								1.00	9.00									5.00	5.00	Rate	Ind	Mir	



OF SINDH

Name of Work: REPLACEMENT OF 4", AND 6" DIA WATER LINE BY P/L 110 MM &160 MM P.E WATER LINE AT PITCHERD NALLAH, KARA BAI KAREEM JEE ROAD AND BRANCHES QASSAR QANDI MOHALLAH, LYARI TOWN (WATER) KW&SB

P.			W. S. P. L.				-		-				
		205	·			4	T		U.J	77		Z fe	7
		Dars B/M wall set 1:6 cm 6" thick C/C 1:4:8 in foundation 2" thick C/C 1:2:4 flooring 1/2" thick 1-0 to al in side wall surfaced top & bottom slab outer side wall surface 1-0 deep jupto roof slab i/c M/S flootrest 5/8" dia bars at every 2-0 deep i/c curing de-watering excavation refilling & disposal of surplus earth etc.	Construction of Block Masonry chamber size 6'x6'x6' inside dimention with 24"x24" C.1 Cover and frame weight 65 Kg fix in RCC 1.2-4 slab 6" thick with steel 1/2" dia tormain bars @6" C/C bentup 1-4" dia 8" C.C distribution	pumping set upto 10 HP pumping out water from 10 ft deep trench.	delivery pipes for pumping out water found at various depth from trenches including the cost of erection and dismanlling after cogneticing.	right nire charges of pumping set per day i/c of wages of driver and assistant fuel or electric energy platform for placing the number of the set of the s		alignment and shape leveling of beds of trenches to correct level and grade cutting joints holes and disposal of surplus earth within one chain as directed by Engineer Inchange providing fence guards. lights, flags sand temporary crossing for non-vehicular traffic wherever required lift upto 5 ft (1.52 m) and lead upto one chain (30.5m).	Excavation for pipe line in trenches and pits in all kind of	Dismanding and removing centent concrete plain 1.4.0	Dismantling and removing road modalism	o Description of Work	
•	1.00 No 3:			28.00 C Days	·		7250.00 × Cft		4000.00 CII	2786.00 Cft	Quantity		
,	55923.00 Each		Tody	SON ON BUTTON	<del></del>		5200.00 %0Cft		1663.75 %Cft <	605.00 %Cft ~	Rate Per	Estimated Cost	
	55,923.00 55900.00		42.000.00			27.700.00		<u>·</u>	66.550.00	<del>  `</del>	r Amount		
	,		1500.00	€€.		00.002	4650.00		1660.00	7	Rate	M/s.s	
	55,900.00 57000.00		42,000,00	· <u>-</u> -		37,700.00	1		66,400.00	16.855.30	te Amount	M/s-Sanaullah	\
			1550.00			5300.00			1690.00	61500	Data	M/s.Noo	¥ .
	57,000,00 40000,00	<del>-</del>	43,400.00	<u> </u>		38,425.00	143,523.90	· .	1. T	Amount	ા≍	M/s.Noor Rehman &	
	0000.000	·	1000.00		,	1.00	9.00		5.00	7.	Ínc	M/s	

ees Thirty Six Thousand Only nent by the Contractor to the Department, KINGSE, e taken against him. ees Thirty Six Thousand Only) ER, KW&SB

BANK USE

**MENT OF SINDH** 

Name of Work: REPLACEMENT OF 4", AND 6" DIA WATER LINE BY PJ. 110 MM & 160 MM P.E WATER LINE AT PITCHERD NALLAH, KARA BAI KAREEM JEE ROAD AND BRANCHES QASSAR QANDI MOHALLAH, LYARI TOWN (WATER) KW&SB

(tol)	Ŋ,	4		4	h	نزاد	-	<b>3.</b> 11-1	4		-		1	•		,,,,,,,,,,	_		****	:		•	-				-	-			_							٠.		· · · · ·
ſ					•		_	-		-	•	٠,		_			•					-	1							_			ر.	12		-	Z i	lem	1.	
	of surplus earth etc.	deep i/c curing de-watering excavation refilling & disposal	upto roof slab 1/c M.S footrest 3/8 ala bars at every 2-0	surfaced top & bottom slab outer side wall surface 1-0 deep	A Ullan County and and a second of the secon	on thick CC 1-3-1 flooring 1/2" thick 1-0 to all in side walls	hare 8/M wall set 1:6 cm 6" thick C.C 1:4:8 in foundation	main bars @6" C/C bentup 1/4" dia 8" C.C distribution	65 Kg fix in KCC 1.2.4 stab of thick with steel 1/2 and too	INSIDE CHRISTIAN WITH THE SET OF CONTROL WITH THE SET	in the state of th	Construction of Block Masonry chamber size 6'x6'x6'	trench.	pumping set upto 10 HF pumping out water trout to a deep	distillation is a complexion of the job. Time was 300 or	discontinuation of the inh Hire charges of	denth from trenches including the cost of erection and	delivery pipes for pumping out water found at various	placing the pump etc at lower depth with suction and	MINCE SHOW ENGINEERING SECTION OF THE SECTION OF TH	driver and assistant firet or electric energy platform for	Full hire charges of pumping set per day i/c of wages of	upto 5' to 8' ft	upto 0' to'5' Ft	m) and lead upto one chain (30.5m).	Chastile to the section with the control of the con	and for non-vehicular uniffic wherever required lift	providing fence guards, lights, flags sand temporary	earth within one chain as directed by Engineer Incharge	level and grade cutting joints holes and disposal of surplus	alignment and shape feveling of beds of trenches to correct	soils of murum i/c trimming and dressing sides to true	Excavation for pipe line in trenches and pits in all kind of	Dismanting and removing cement concrete plain 1:4:8	Dismantling and removing road metalling etc.			Description of Work		DAI NANCEM ACE WORD MY DIMINISTRUM VIDE WORD
	:.00 No	<u></u>											28.00 Days										7250.00 × Cft	30537.00 CT										4000.00 Cft	2/86.00 CII		Ouantity	-	-	ζ
	55923,00 Each	<u>\</u>	,										1500.00 P/Day	ť									5200.00 %0Ch	4030.00 %UCIT,		:								1 H 2 K 5 G 9 1	4 11 7%, GD1 CB9		Rate	Estimated Cost		
	Each												/Day	i :									OCH	ָרָרָ, בּירָרָ,	)									CH V	3	3	er.	JSI		ય
	55,923.00 55900.00												42,000.00										37,700.00	141,997,03	141 007 05									00.0000	10,6,0,00	16 066 70	Amount			
	55900.00	<.	`,								٠		00.000									۲	00.00	400.00	ر د د د د د د د د د د د د د د د د د د د									00.000	00.00	VV 202	Rate	Ente	M/s.S	
	55,900,00 57000,00												42,000,00										57,700.00	4030.00 141.997.03	141 007 05									00,400.00	10,600.00	0.55071	Amount	Enterprises	M/s.Sanaullah	` .
	57000,00	۲,	\.	```									00.00	,		_							00.006	5700.00	1700 00	<u>,                                     </u>					_			00.001	00.00		Rate	Bro	M/s.Noor	V.
	57,000.00   40000.00												45,400.00	5					_				38,423.00	30,325,00	00 505 571 00 0067									07,000.00	67,500,00	00 ::1 71	Amount	Brothers	M/s.Noor Rehman & }	
	40000.00												1000.00	200									1,00	100	9 00									0.00	. 00	5 00	Rate	Ind	. M/s.S	

The St. Mark

ees Thirty Six Thousand Only)
iont by the Contractor to the Department KWASE, legal
e taken against him.

MENT OF SINDH ENEXUE EQUID Registration Certifice

R. KW&SB

ees Thirty Six Thousand Ordy)

BANK USE

Name of Work: REPLACEMENT OF 4", AND 6" DIA WATER LINE BY P/L 110 MM & 160 MM P.E WATER LINE AT PITCHERD NALLAH, KARA BAI KAREEM JEE ROAD AND BRANCHES QASSAR QANDI MOHALLAH, LYARI TOWN (WATER) KW&SB

						-	
5		$\Pi$		w 100		No	]
Construction of Block Masonry chamber size 6'x6'x6' inside dimention with 24"x2.4" C.I Cover and frame weight 65 Kg fix in RCC 1:2:4 slab 6" thick with steel 1/2" dia tor main bars 626" C/C bentup 1:4" dia 8" C.C distribution bars B/M wall set 1:6 cm 6" thick C.C 1:4:8 in foundation 2" thick CC 1:2:4 flooring 1/2" thick 1-0 to at in side wall surfaced top & bottom slab outer side wall surface 1-0 deep upto rocof slab i/c M.S footres! 5/8" dia bars at every 2-0 deep i/c curring de-watering excavation refilling & disposal of surplus earth etc.	driver and assistant fuel or electric energy platform for placing the pump etc at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches including the cost of erection and dismanting after completion of the job. Hire charges of pumping set upto 10 HP pumping out water from 10 ft deep trench.	upto 5' to 8' ft		Dismanting and removing cement concrete plain 1:4:8 Excavation for pipe line in trenches and pits in all kind of soils of morum ite trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct	Dismantling and removing road metalling etc.	Description of Work	BAI KAREEM JEE ROAD AND BRANCHES QASSAK QASSAI MOHALLAH, CIRAK SARAWIJIAH MISSARAWIJIAH MISSARAWIJAH MISSARAWI M
1.00 No	28.00 C Days 1 Sou 00 P/Day	7250.00 ✓ Cfi	دي	4000.00 - CII	2786.00° Cft	Quantity	HES QASSAKQ
53923,00 Each	1.500.00	5200.00\%0Ch	4650.00	1065.75 %CH <	605.00 %Cft ~	Rate Po	NOT NO
Each	P/Day	%0Сп	%ocň	20 m	%Cft√	Per	7
55,923.00 55990.00	42.000.00	37,700.00	4650,00 %0CR 141,997.05	00.330.00		Amount	, 0 200
53900.00	1500.00	220000	4650.00	000.00	605.00	Ente Rate	M/s.Sa
\$3,900.00	<b>+</b> 2,000,00	37,700.00	4650.00 141.997.05	66,400.00	16,855.30	Enterprises te Amount	M/s.Sanaultah
57000.00	1550.00	00.000	4700.00	0,40,40			M/s.Noor
\$5,900.00   57000.00   - 57,000.00   40000.00	43.400.00	36,423.00	4700.00 143,523.90	97,000.00	17,133.90	Brothers  Amount	M/s. Noor Rehman &
40000.00	1,000.00		9.00		5.00	Rate	M/s.S

Bes Thirty Six Thousand Only)

BANK USE

Bes Thirty Six Thousand Ordy F. Cash Colors Colo

zwenus courd Registration Certific:

MENT OF SINDH

# Name of Work: REPLACEMENT OF T. AND 6" DIA WATER LINE BY IZE HO MM &166 MM BE WATER LINE AT PIT THERD NAULAH, KARA BALKAREEM JEE ROAD AND BRANCHES QASSAB QANDI MOHALLAH, LYARI TOWN (WATER) KW &SB

	[TOTAL		Contract	tuel wo	mies, is	ر ا عمانیا	Bars etc	points a	19801884	and or so the	17 Carriage	16  Sand Haro	watering	15 Keriling		item. 4	an onte	14 Pre VI.3	)			the splii	each ite	a split c	13 P/F 0-9	rubber	flanged	12 Fixing	y Es, ñy	11 C. Siuice			Hem	
**************************************	TOTAL OUOTED / CORRECTED COST		Contractors. Carriage for 05 Miles	tuel wood by trucks or any other means owned by the	thes, is no as of the cit of timber or 100 Maunds of		Bars etc. or 1000 Nos bricks, 10"x 5"x3" or 1000 Nos:	points and crossing bridges, Girders, pipes sheet Rail, M.S.	assingdie, spawi, coal, lime, surkm etc B.G Rail fastening	to enjury cool (into could) and to the could be and the could be considered to the could be could be considered to the could be considered to the could be c	Carriage of 100 Cît / 5 Tons of all matrials like stonne	11.0	watering ramming to full compaction etc complete.	Refilling the excavated stuff in trenches 6" thick layer i/c	O Eli: (141,04 79)	(1.1 20.11) \ \(\text{P}\)	an other length and total weight as mentioned against each	PF M.S Bene labricated with 14" thick M.S plate having	06 Old (19.70 Ag)	00 dia (10.30 Ng)	06" .(5, 70, 00)	the split collar tee. 04" dia (6.66 Kg)	each item. It includes the cost of fabrication and welding to	a split collar tee having a total weight as mentioned against	P/F 0-9" long 3/8" thick M.S Neck to existing M.S Pipe to	rubber packing, labour etc complete, 06" Dia	flanged & other with socket ite the cost of nut bolts &	Fixing of sluice valve with 2 cast from tait pieces one end	Kg sq.com or 500 lb sq.inch) (Imported) 36" Dia	uice Valve heavy pattern (Test Pressure 21.0	1	racse iphon to synthem and an	Distriction of Miles	
		1000.00										00 00	37783.00	!	1.00	2.00			1.00	1.90		4.00				1.00			1,00	:	Quantity		~	7
-	1	C <del>ti</del>									<u> </u>	3	Ch		ξ.	ン05 -			No	έ		./ 			_	6	.,		8				_	: : : :
		714.29			•		-			_		2425.00	2760.00 %0Cft		2435.00	1082.00			2804.00	1984.00	1147.00	ا 100 وددا   100 وددا				1886.00			9560,00	!	Rate		Estimated Cost	
		%Cft		·							Š	€ 10%	%0Cft		Each	Each			Each	Each	5,101	-Sach				Each	_		Each	Ì	Per		(92	
\$1,707,009 T		7.142.90									1,1,0,00	00.050.70	104.281.08		2,435.00	2,164.00			2.804.00	1.984.00	7. / 10.00	1 016.00				1,886.00	-		9.360.00		Amount	1		
		714 00				_	· · · ·				00.0242	00	7760 00		2400.00	1082.00			2800.00	2000.00	1110.00	2220.000				1900.00			9350,00		ikate.	Ent	M/S.	
1,706,667	7,110,00	7 140 00						1			24,450.00		2760 00 134 281 38		2,400 00 1	2.164.00			2,800.00	2,000.00	4,030,00	4 000 00				900 00			9.350.00		Afficial	Enterprises	M/s. Sanaullah	
	1-0.00	704-201									00.00L	1000.00	2800 00		00 001	1100.00			2900.00	2000.00	00.00	7 0 00				2000 00			9500 00		D u.F.	्. इ.	M/s. Noo	
F1,733,425	7,230,00	775000	11.00	,				τ.,			24,500.00	0.7,7,70	2800 00 105 202 An			2,200.00		,	ł	2,000.00	5,000.00					7 000 00			9 500 00		Amana	Brothers	M/s. Noor Rehman &	  - 
	00.00	3					_				30.00	1.00	3	00000	00 0000£	25000.00			30000 00	25000.00	20000.00	}			<del></del> -	10000 00		→-	40000 00	Nate	E .		_	***
6 1	ة،	ب										ا	j	ţ		50			3,5						٠				<u>.</u>	,		fndustr	M/s.Sind	

(Nadecar Ahnued Khan)
D.A.O (Distr. South-A) Member / Secretary

Addl. Director Internal Audit KMC - Member (Saif-ul-Haque)

Superintending Engineer (K.M.C) (Maqsood Ahmed Shaikh) Member

(Muhammad Asjam Awar S.E (Bistrict South)-A :Member am Awan)

(Saifuddin) 10.

Director (Design & Estim Convener



# KARACHI WATER & SEWERAGE BOARD OFFICE OF SUPERINTENDING ENGINEER (SOUTH-A) (ACCOUNTS OFFICE)

No: DAO/Dist.South-A/KW&SB/2018/

Dated:09-01-2018

### **NOTICE FOR MEETING**

Name of Work: REPLACEMENT OF 4", AND 6" DIA WATER LINE BY
P/L 110 MM &160 MM P.E WATER LINE AT PITCHERD
NALLAH, KARA BAI KAREEM JEE ROAD AND
BRANCHES QASSAR QANDI MOHALLAH, LYARI
TOWN (WATER) KW&SB

As directed by the Convener of the Procurement / Evaluation Committee-I a meeting of the procurement committee to evaluate the bids for the above mentioned work is scheduled to be held on 10-01-2018 at 2.30 p.m in the office of the Convener of the Procurement / Evaluation Committee-I to evaluate the bids and finalize the matter of the above cited work as per SPPR-2010.

All honorable members are requested to make it convenient to attend the meeting as scheduled, please.

D.A.O (District South-A)
Member / Secretary

### Copy for information to:-

1. The Director (Design & Estimate), KW&SB

2. The S.E (District South-A), KW&SB

3. The Superintending Engineer (KMC)

4. The Additional Director Internal Audit, KMC

Convener

Member

Member

Member

### OFFICE OF THE EXECUTIVE ENGINEER (WATER) LYARI TOWN, DIST. (SOUTH), KW&SB.

BJECT:-

REPLACEMENT OF 4" DIA AND 6" DIA WATER LINE BY P/L 110 MM & 160 MM P.E PIPE WATER LINE AT PITCHERD NALLAH, KARA BAI KAREM JEE ROAD AND BRANCHES QASSAR QANDI MOHALLAH LYARI TOWN (WATER), KW&SB.

IMATE COST:-	On Item Rate Basis.	Issued to M/S.	e.
DER COST:-	Rs. 1000/=	Pay Order NO:	•
E LIMIT:-	Days	Dated:-	
ALTV-	1000/= Per Day		

SUPERINTENDENT (REVENU)

DESCRIPTION.  Dismantling and removing road metalling Etc.  Dismantling and removing, cement concrete plain. 1:4:8  Excavation for pipe line in trenches, and pits in all kind of soils of murum 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 a one chain as directed by Engineer Incharge. Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft.  Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for bumping out water found at various depths from trenches (6 the cost of erection and dismantling after completion of the job. Hire charges of the pumping set upto 10 HP simpling out water from 10 ft the property of the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling out water from 10 ft the pumping set upto 10 HP simpling from th	SUPERINTENDENT (REVENU)						
road metalling Etc  Dismantling and removing cement concrete plain. 1:48  Excavation for pipe line in trenches, and pits in all kind of soils of murum 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 a one chain as directed by Engineer Incharge. Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one ichain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft.  Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at lyaious depths from trenches to the cost of erection and dismantling after completion of the job. Hire charges of Demping set upto 10 HP Dimping out water from 10 ft the pot	DESCRIPTION.	QUANTITY			PER	AMOUNT	
Dismantling and removing cement concrete plain. 1.4:8  Excavation for pipe line in trenches, and pits in all kind of soils of murum 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 a one chain as directed by Engineer Incharge. Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft. 7250 Cft (52cc) Fifty Two Hundres (woCft) (1.41,49.7).  Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches to the cost of erection and dismantling after completion of the job. Hire charges of the pumping set upto 10 HP fimping out water from 10 ft sep trench.	Dismantling and removing		In Figure	In Words			
Dismantling and removing cement concrete plain. 1:4.8 4000 Cft. (1660) Sixty entry. (1	road metalling Etc	2786 Cft.	(605)	Size Hundred his	∫ %Cft	16,0551	
Excavation for pipe line in trenches, and pits in all kind of soils of murum lic 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 a one chain as directed by Engineer Incharge. Providing fence guards, lights, liags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one ichain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft. 7250 Cft (52.cc) Fifty two Hundred (50.cm) wage of driver and Assistant shel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches to the cost of erection and dismantling after completion of the job. Hire charges of turning set upto 10 HP turning out water from 10 ft to 10 HP turning out water from 10 ft to 10 HP turning out water from 10 ft to 10 HP turning out water from 10 ft to 10 HP turning out water from 10 ft to 10 HP turning out water from 10 ft to 10 HP turning out water from 10 ft to 10 HP turning out water from 10 ft to 10 HP turning out water from 10 ft to 10 HP turning out water from 10 ft to 10 HP turning out water from 10 ft to 10 HP turning out water from 10 ft to 10 HP turning out water from 10 ft to 10 HP turning out water from 10 ft to 10 HP turning out water from 10 ft turning out water from 10 ft turning after completion of turning out water from 10 ft turning after completion of turning after	Dismantling and removing		1000	<u>-</u>	<del>   </del>	· · · · · · · · · · · · · · · · · · ·	
Excavation for pipe line in trenches, and pits in all kind of soils of murum 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 a one chain as directed by Engineer Incharge. Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft.  Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches to the cost of erection and dismantling after completion of the job. Hire charges of the pumping set upto 10 HP timping out water from 10 ft till power found to the power found to the power found to the power found at various depths from trenches to the cost of erection and dismantling after completion of the job. Hire charges of the power found to the		4000 Cft	(1660)	Sixteem Hunor	1 %Cff	664001i	
trenches, and pits in all kind of soils of murum 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 a one chain as directed by Engineer Incharge. Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft. 7250 Cft (52.00) Fifty two flowing forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches for the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP temping out water from 10 ft test prench.		1000 011.	7880	3127 31147	7001	00//00/	
soils of murum 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 a one chain as directed by Engineer Incharge. Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft.  Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches for the cost of erection and dismantling after completion of the job. Hire charges of of the pipe.  28 Days.  1500 Filtern Hunches P/Day  12,000 ft  192,000 ft  192,000 ft  192,000 ft  192,000 ft  192,000 ft  192,000 ft  193 ft  194 ft  195 ft  196 ft  197 ft  198 ft  199 ft						]	
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 a one chain as directed by Engineer Incharge. Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft.  Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches it the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP to pumping out water from 10 ft to the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP to pumping out water from 10 ft to the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP to pumping out water from 10 ft to the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP to pumping set upto 10 HP to pumping the		ļ					
alignment and shape leveling of beds of trenches to correct level and grade, cutting joint holes and disposal of surplus earth within a one chain as directed by Engineer Incharge. Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft. 7250 Cft (5200) Fifty was Hundred (000)		1	1				
of beds of trenches to correct level and grade, cutting joint holes and disposal of surplus earth within a one chain as directed by Engineer Incharge. Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft.  Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches in the cost of erection and dismantling after completion of the job. Hire charges of bumping set upto 10 HP fumping out water from 10 ft fleep trench.		}					
level and grade, cutting joint holes and disposal of surplus earth within a one chain as directed by Engineer Incharge. Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft. 7250 Cft (5200) Fifty two flowers with suction and delivery pipes for pumping out water found at various depths from trenches is the cost of erection and dismantling after completion of the job. Hire charges of pimping set upto 10 HP (mping) and water from 10 ft sep trench.						-	
holes and disposal of surplus earth within a one chain as directed by Engineer Incharge. Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft.  Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches ic the cost of erection and dismantling after completion of the job. Hire charges of the job is the	Ik I		}		1		
earth within a one chain as directed by Engineer Incharge. Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft.  Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches ic the cost of erection and dismantling after completion of the job. Hire charges of dimping set upto 10 HP imping out water from 10 ft sep trench.							
directed by Engineer Incharge. Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft.  Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches ic the cost of erection and dismantling after completion of the job. Hire charges of Dumping set upto 10 HP Dimping out water from 10 ft leptrench.							
Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft.  Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches it the cost of erection and dismantling after completion of the job. Hire charges of Dumping set upto 10 HP Dimping out water from 10 ft the pumping out water from	*F1	)			}	. }	
flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft. 7250 Cft (52.0c) Filty we flood with suction and delivery pipes for pumping out water found at various depths from trenches it the cost of erection and dismantling after completion of the job. Hire charges of the pumping set upto 10 HP simping out water from 10 ft sep trench.							
for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft. 7250 Cft (520c) Fifty two Hundred (37.70c).  Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches life the cost of erection and dismantling after completion of the job. Hire charges of Dumping set upto 10 HP Dumping out water from 10 ft sep trench.		1					
ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). Up to 0' to 5'  Up to 5' to 8' ft. 7250 Cft (5200) Filty Fore Hundred (37.700).  Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches lic the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP sumping out water from 10 ft sep trench.	181	J	1				
Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches ic the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP timping set upto 10 HP timping out water from 10 ft the present the set of the pumping of the position of the pumping out water from 10 ft the present the pumping set upto 10 HP timping out water from 10 ft the pumping out water from 10 ft the pumping of the pumping out water from 10 ft the pumping of the pump	483	1		Coate Size Hord	art	0	
Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches ic the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP timping set upto 10 HP timping out water from 10 ft the present the set of the pumping of the position of the pumping out water from 10 ft the present the pumping set upto 10 HP timping out water from 10 ft the pumping out water from 10 ft the pumping of the pumping out water from 10 ft the pumping of the pump	(FE)	30537 Cft	C4650	mir ander	%0Cft	11/1492/	
Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches ic the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP timping set upto 10 HP timping out water from 10 ft the present the set of the pumping of the position of the pumping out water from 10 ft the present the pumping set upto 10 HP timping out water from 10 ft the pumping out water from 10 ft the pumping of the pumping out water from 10 ft the pumping of the pump			1030	FILTY BROWN		1,91,171/1	
Full hire charges of the pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches ic the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP timping set upto 10 HP timping out water from 10 ft the present the set of the pumping of the point of the pumping of the pumping of the pumping set upto 10 HP timping set upto 10 HP timping out water from 10 ft the pumping of the pumping out water from 10 ft the pumping of the pu		7250 Cft	5200	Fifty wis Hundre	%0Cft	37700%	
pumping set per day inclusive of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches ic the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP assigning out water from 10 ft the present in the property of the polymping of the polymping of the property of the polymping of the property of the polymping of the property of the	Full hire charges of the				<del> </del>		
of wage of driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches ic the cost of erection and dismantling after completion of the job. Hire charges of outmping set upto 10 HP assigning out water from 10 ft deep trench.					İ		
fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches to the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP pumping out water from 10 ft sep trench.			1		1		
forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches to the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP pumping out water from 10 ft sep trench.			ļ			)	
pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches ic the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP pumping out water from 10 ft sep trench.		1				·	
pumping out water found at various depths from trenches to the cost of erection and dismantling after completion of the job. Hire charges of oumping set upto 10 HP pumping out water from 10 ft sep trench.		1			1		
pumping out water found at various depths from trenches to the cost of erection and dismantling after completion of the job. Hire charges of oumping set upto 10 HP pumping out water from 10 ft sep trench.							
various depths from trenches It the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP sumping out water from 10 ft sep trench.  28 Days 1500 Filiteen Hundred P/Day ency.							
to the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP pumping out water from 10 ft sep trench.	various depths from trenches			}			
Dumping set upto 10 HP Dumping out water from 10 ft Sep trench.		100		0			
Dumping set upto 10 HP Dumping out water from 10 ft Sep trench.	ismantling after completion of	28 Days	(1500	) Filiteen Hundre	P/Day	47 000/	
Dumping set upto 10 HP Dumping out water from 10 ft Sep trench.	he job. Hire charges of		1	1 ency.		1-,500/	
gep trench.							
			1				
CONTPAGE02			<u> </u>	<u> </u>		1	
	CONTPAGE02						

The section of the se

PAGE02	<del></del> -	<del></del> -			
SEE	OLIANTITY		RATE	PER	AMOUNT
DESCRIPTION.	QUANTITY	<del></del>	TAIL	ren	MINOUNT
Const. of C.C Block Masonry	,		}		
chamber of varies size 6' X 6' X		j		j	
with 24"x24" C.I cover from					
weight (65 Kg) fixed on RCC		į		1	}
1:2:4 slab 6" thick with steel ½"				}	
dia @ 6" c/c main bars both way					
Both side bent up 12" thick c.c	•	[		ĺ	(1) the
1:3:6 block masonry wall set 1: 6	·	·		į	
cm 6" thick c.c 1:4:8 in foundation		)	)		
2" thick c.c 1:2:4 flooring ½" thick	Y."	1	m. , , , .	/	
cement plaster 1:3 to all inside	04 N=	550	Thousand Hime Herolredoning	Each	Frand
wall surface top, bottom, slab, i/c	01 No.	55700	Thousand Nine	Each	55900/1
M.S Foot rest 5/8" bars at every 2'			I want a so willy		ļ
depth i/c curing, de-watering Etc.	<del></del>	<del> </del>	HUICHECC 1		
P/F G.I pipe & special i/c					
fixing, cutting & fitting		1	İ		<u> </u>
complete with i/c the cost of		ļ		'	ļ .
cutting trench upto 2 1/2' deep		}			
e-filling watering ramming and					
disposal of surpluses earth		-			
within one chain and painting 2					}
cots of bitumen paint to pipes		}			
& special after cleaning &					
asso in lath soaked and mix	(	(			
nalt composition wrapped					
tightly round pipe and testing	1 January				İ
to a pressure head of 200 feet	200 Rft.	86.00	TEIGHTY SIZE	/Rft	122001
•	200 111.	00.00	Eighty Six	/1311	17,200/2
and handling ¾".  Providing Laying and jointing	<del></del>	<del></del>	<del>  \                                </del>	<del> </del>	<del>  </del>
	}	}		į	1
P.E pipe in trenches i/c fitting,	}	}			]
jointing and testing etc					
complete in all respect HDPE-	1				
100) for conforming ISO	1	1			}
4427/DIN 8074/8075 B:S 3580	1				)
& PSI 3051 ( PN-10 ). 🥕			to book at		
110 MM	1600 Rft	(268)	512 5 12 18/14		4.28,804,
160 MM.	700 Rft.	(530)	Five Hundred This		371000/2
200 MM.\	400 Rft.v	(033)	Eight Hundred	P/Rft. 5	333200/,
P/F MS Split Collar Tee on			Thinky Three only		T
PRCC pipe of different sizes					
having width as mentioned	1				: .
against each item to suit pipe	1	}			1
the size of connection	}	}		,	
fabricate with 3/8" thick MS					
plate excluding the cost of	1	}		1	
neck its includes the cost of 3/4"		)		}	
thick MS Sq bars on both ends		}			
4 Nos 3/4" thick Nos. flange It		1			1
i/c the cost of Nuts & Bolts,		}			
	1		1	i	
rubber packing, labour' &	N. Carlotte				- j
rubber packing, labour' & sealing material etc.	<u> </u>	19000	Mineteen Thousand	Fach	14000%
rubber packing, labour' &	01 No.	19000	Nineteen Thousand	Each	14,000/1
rubber packing, labour' & sealing material etc.	<u> </u>	19000	Mineteen Thousand	Each*	14,000/.

			<del></del>	<del></del> -	<del></del> -
PAGE03	<del></del>				
DESCRIPTION.	QUANTITY	<del> </del>	RATE	PER	TNUOMA
P/F MS split collar 9" wide on	}	}		1	}
AC pipe fabricated with 1/4"	}	1	·		ţ
thick MS Plate weighting as	{				
mentioned against each item	}		{		:
to suit pipe the size of	{	}		{	
connection its includes the cost of 4 Nos. 1/4" thick		1	}		
3)					
flanges, nuts, & bolts rubber	}	}			
packing labour and the			ا ب بسا		
sealing material Etc.  Weight 10.49 Kg. 6" Dia.	01 Nos.	(2130)	Thurty on a and	Each !	2,130/
Weight 12.30 Kg. 8" Dia.	01 Nos.		Thirty only.		
	<del></del>	(2500)	Twenty Eight Hunder		2500/1
Weight 14.13 Kg: 10" Dia.	01 Nos. 2	(2800)	mand field themse	- Each	2,800/,
P/F M.S Tail Pieces ( DHOLKI					•
) on A.C Pipe Fabricated with	1				
1/2" thick MS Plate having	{	}			
dimension and weight as		{	{		•
mentioned against each item		{	}		
in trenches the cost of labour			{		
and sealing material etc.	<del></del>	(1100)	Bleven Hundrad		<del></del>
Wt. 6.290 Kg. 4" Dia.	04 Nos.	(142c)	Fourteen & Twenty		4400/1.
Wt. 8.410 Kg. 6" Dia.	01 No.		L'	Each	1,420/
Wt. 12.75 Kg. 8" Dia.	01 No.	(2200)	Twenty two Hurdes	Each	2200/1
C.I Sluice Valve ( Heavy		,			
Pattern )21.0 Kg. / Sq.Com Or		1			•
300 Lbs /Sq. inch (imported).	04 No.	(3 2 5 3)	Nimely Thrace to	<del> </del>	7557
Fixing of C . I Sluice Valve with	01 Nos.	(7330)	Cital combi	Each 1	1350/
, -	,				
2 Cost iron tail pieces one end	,			{	
Flange and other end socket i/c of Nuts, bolts & rubber					
packing Etc.	1	1		1	
6" Dia.	O1 Non	VIANO	<del>\</del>	F = - (1)	10.01
<del></del>	01 Nos.	(1900)	Mineteen Hundre	. Each	1,9001
Providing & Fixing 0-9" long 3/8" thick M.S Neck to existing					
M.S pipe or to a split collar tee					
having a total weight as					
mentioned against each item.					
	,			}	
It include the cost of fabrication and welding to the				{	
split collar tee	1				
Wt. 6.666 Kg. 4" Dja:	DA NIDO	1220	Turker & Touty	<del> </del>	7,2000
Wt. 10.090 Kg. 6" Dia.	04 Nos.	-X	1 -	Each	4,000/2
Wt. 15.75 Kg. 8"-Dia.	01 No. / 1	(2000)	Two Thousand.	Each	2000/1
Providing & Fixing M.S bend		12000	Twaty Eight -	Each	2.000/2
fabricated with 1/4" thick M.S			Hunden!		
plate having an outer length					
and total weight as mentioned					1
against each item.				}	1
Wt. 6.340 Kg. 4" Dia.	02 Nos.	(1082	to e contitue	<del></del>	7 777
Wt. 14.285 Kg. 6" Dia.	01 No.	(2400)	) ten & Eighty live		2/64/2
VI. 17.200 Mg. U Dia.	- U1 INU.	4=700)	tweety for Hondas	Each	2,400/1
CONTPAGE04	+	<del></del>	<del></del>	<del></del>	
e contantaction	<u> </u>	<del></del>	J		1

**製** 子

DESCRIPTION.	The second section of the section of the sect	··· -·· -	RATE	PER	AMOUNT
Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc. complete.	37783 Cft.	2760	Twenty seven & Sisety only.	%0Cft	1,04,281/0
Sand Haro.	1000 Cft.	2425		%Cft <sup>⊬</sup>	24250/1
Carriage of % Cft / 5 tons of all me trials like stone aggregate spawl ocal line surkhi B.G rail fastening points and corssing pipes sheets, briks 10x5x3" or less tile Etc. by trucks.	1000 Cft.	714	Seven Himolder Fountaon only.	%Cft	7140/2
			TOTAL:-	RS.	17,06,667

Dahid

EXECUTIVE ENGINEER (WATER)
LYARI TOWN DIST. (SOUTH)

I hereby quoted Amounting to Rs. 1706, 667/ (Inwards) - Seventeen Cac- - Size Thousand Size Homered Sixty seven only.
Signature & Stamp of the Contractor:-

Address. M.R. Colony

/ Kracino

SANAULLAH ENTERRPISES

Proprietor

1. Tender received in sealed cover / unser<del>ted sever</del>

2. Rate quoted @ Rs. 17,06,667/2 Seventeen Loe

Spor thousand Spor hundred South Seven only

3. Cutting or Gyamating is tipl found / faund.

4. Pay Order Attached / Not Astrohed.

5. P,O No 19525149 27-1217 36000 /2

.

# OFFICE OF THE EXECUTIVE ENGINEER (WATER) LYARI TOWN, DIST. (SOUTH), KW&SB.

SUBJECT:-

REPLACEMENT OF 4" DIA AND 6" DIA WATER LINE BY P/L 110 MM & 160 MM P.E PIPE WATER LINE AT PITCHERD NALLAH, KARA BAI KAREEM JEE ROAD AND BRANCHES QASSAR QANDI MOHALLAH LYARI TOWN (WATER), KW&SB.

ESTIMATE COST:-	On Item Rate Basis,	Issued to M/S.	<u>.</u>
ENDER COST:-	Rs. 1000/=	Pay Order NO:	
ME LIMIT:-	Days	Dated:-	
ENALTY:-	1000/= Per Day.		

SUPERINTENDENT (REVENU)

<del>↓</del> ,	<del></del>		3016	RINTENDENT (RE)	<del></del>	
N.	DESCRIPTION.	QUANTITY		RATE	PER	AMOUNT
	Dismantling and removing	0700 0#	In Figure	In Words	0/ 05	
	road metalling Etc	2786 Cft.	(615)	Size Hundred	%Cft	17,134/
2	Dismantling and removing			Sise Hundbook		I may
	cement concrete plain. 1:4:8	4000 Cft.	(1690)	renoty only.	%Cft	67,600/-
	Excavation for pipe line in		·	, ,		
	trenches, and pits in all kind of					
	soils of murum i/c trimming					
	and dressing sides ;to true alignment and shape leveling					_
17.00	of beds of trenches to correct					
11.00	level and grade, cutting joint	,	ł			
	holes and disposal of surplus	}				į
(K-16)	earth within a one chain as		ļ		·	
	directed by Engineer Incharge.					
	Providing fence guards , lights,		1			
	flags and temporary crossings					
	for non-vehicular traffic where	•			1	
	ever required lift upto 5 ft.		1	Footy sevon -	04.00%	11.2521
J. 11 V.	(1.52m) and lead upto one chain (30.5m). Up to 0' to 5'	30537 Cft	(4700)	Forty seven -	%0Cft	1,43,524/
, c	Up to 5' to 8' ft.	7250 Cft	(5300)	Fibty Three -	%0Cft	30 425/
1	Full hire charges of the	1 200 010	3 300/	Hundled	700011	<u> </u>
1	pumping set per day inclusive			F   F		
A.B.B.	of wage of driver and Assistant					
	fuel or electric energy plate					;
1	forms required for placing					1
	pumps etc. at lower depth with	}		}		]
	suction and delivery pipes for					
	pumping out water found at				1	
	various depths from trenches					}
	ilc the cost of erection and dismantling after completion of	28 Days	FIEED	Fistoan Hundre	P/Dav	43,400/
	the job. Hire charges of	,	1330	Fifty only.		10,700
•	pumping set upto 10 HP	1 -		1. 01		. {
	pumping out water from 10 ft				}	
	deep trench.			<del> </del>		+
	CONTPAGE02					<del></del>

				<del></del>	<del></del> -
PAGE02					
DESCRIPTION.	QUANTITY		RATE	PER	AMOUNT
of C.C Block Masonry	•			]	.
moer of varies size 6' X 6' X				1	ļ
1 24"x24" C.I cover from					
(65 Kg) fixed on RCC		ļ			
24 Slab 6" thick with steel 1/2"		}		1	
@6" c/c main bars both way		(		1	
side bent up 12" thick c.c					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
clock masonry wall set 1: 6 high wall set 1: 6 h		1			
ck.c.c 1:2:4 flooring 1/2" thick		\ \		\ \	.
ent plaster 1:3 to all inside			rill Garan	_	\
surface top, bottom, slab, i/c	01 No.	(5700)	Thousand or	Each	57,000/1
S-Foot rest 5/8" bars at every 2'	\	0 1000	Thorsand or	rty)	\ ''
epth i/c curing, de-watering Etc.		1	11.003	1	
PIF G.I pipe & special i/o	1	1	<del></del>		<del>                                     </del>
ixing, cutting & fitting	1	1			
complete with i/c the cost of					
cutting trench upto 2 ½' dee					
re-filling watering ramming an					
disposal of surpluses eart	Ī	1			
within one chain and painting					
cots of bitumen paint to pipe					
& special after cleaning					
asso in lath soaked and mi	×	ļ	<b>,</b>		
halt composition wrappe	d				li
tightly round pipe and testin	g		7 7 4 5 6		
to a pressure head of 200 fee	t 200 Rft.	1880	o) bighty big	NT /Rft	-17600/
and handling 3/4".		<u> </u>	Eighty Eig		/ /
Providing Laying and jointin	g		<del></del>		<del></del>
PE pipe in trenches i/c fitting					
ointing and testing et					
complete in all respect HDPE	8				
(190) for conforming IS				ļ.	:
4427/DIN 8074/8075 B:S 358					
& PSI 3051 ( PN-10 ).			Two Hunda	العمر.	
110 MM.	1600 Rft.	270	Saloner - Hornor		/ 22 000
No.	<del></del>		Five Hords	P/Rft.	4,32,000
160 MM.	700 Rft.	540	Footy out		3.78,000/
200 MM.	400 Rft.	(0.50)	Fight Huns	des P/Rft.	3,40,000
F MS Split Collar Tee o			Eight Hone		′
RCC pipe of different size			Popular (		
<b>invi</b> ng width as mentione	d				
cainst each item to suit pip	e (				
size of connection					
encate with 3/8" thick M		1			
ate excluding the cost of					
k its includes the cost of 3/2		ļ			
ok MS Sq bars on both end		1		}	
os 3/4" thick Nos. flange		ļ		ļ	
				-	1
e cost of Nuts & Bolts		1		1	
packing, labour	α	1			
ng material etc.					
12" (Weight 104.86 Kg	01 No.	(19500	) Ninotoean The	Each	19,500/
			Coule Hosels	77	
CONTPAGE03					
	<del></del>		<del></del>	L	<del>_</del>

			<u> </u>	<u> </u>	
PAGE03					4.1.4
DESCRIPTION.	QUANTITY		RATE	PER	AMOUNT
MS split collar 9" wide on	•	·			
copipe fabricated with ¼" ∫		·	ĺ		
ck MS Plate weighting as		} •			1
entioned against each item		1			11000
suit pipe the size of					
innection its includes the		}			,
it of 4 Nos. 1/4" thick					İ
iges, nuts , & bolts rubber				ì	
king labour and the					
galing material Etc.	<del>- 21</del>	(3) (5)	Trusty one &	Fa-la	2150/
Weight 10.49 Kg. 6" Dia.	01 Nos.	2150	Ela onle.	Each	2,150/
Weight 12.30 Kg. 8" Dia.	01 Nos.	(2500)	Twenty bile Hord		2,500/1
Weight 14.13 Kg. 10" Dia.	01 Nos.	2900	Trunity Hine Hono	Lach I	2,900/2
P/F M.S Tail Pieces ( DHOLKI	ſ				4.5
on A.C Pipe Fabricated with	L				
<sup>2</sup> thick MS Plate having		1			1
limension and weight as	1	}			
mentioned against each item	1				
n trenches the cost of labour					
and sealing material etc.	04.11-	1111	Elasta II with	<del>,</del>	11/100/-
Wt. 6.290 Kg. 4" Dia.	04 Nos.	(1100)	Eleven Hundred		4400/2
Wt. 8.410 Kg. 6" Dia.	01 No.	(1450)	Fourteen & Fility		1,450/2
Wt. 12.75 Kg. 8" Dia.	01 No.	(1300)	twenty Thrownly.	Each	2,3co/2
C.I Sluice Valve ( Heavy					
Pattern )21.0 Kg. / Sq.Com 0r	` <b>.</b>	}			
300 Lbs /Sq. inch (imported).	04 N==	2500	Nine Housed		0500/
6" Dia.	01 Nos.	9500	faire Hundre	Each	9,500/1
Fixing of C . I Sluice Valve with		}	J		
2 Cost iron tail pieces one end Flange and other end socke					
it of Nuts, bolts & rubbe	1	}			1
packing Etc.		<u> </u>			-
6" Dia.	01 Nos.	(2000)	true The isand.	Each	2000/1
Providing & Fixing 0-9" long	<del></del>	1 2000	Divo /// Ogaries	Lacii	2,000/1
3/8" thick M.S Neck to existing	· 1				
M.S pipe or to a split collar tee					
having a total weight as			·		
mentioned against each item					
include the cost o	. ?				
abrication and welding to the		ļ			
split collar tee.					·
Wt. 6.666 Kg. 4" Dia.	04 Nos.	1250	twelve & Rifity	Each	5000/1
Wt. 10.090 Kg. 6" Dia.	01 No.	(2000)	two Thousand.		2000/
Wt. 15.75 Kg. 8" Dia.	01 No.	(2900)	twenty Nine How	Kw Fach	2,900/2
roviding & Fixing M.S bend		1000	De la garriac para	Lacin	2,100/2
bricated with 1/4" thick M.S					
ate having an outer length	]			+	1
d total weight as mentioned					
minst each item.	-				
Wt. 6.340 Kg. 4" Dia.	02 Nos.	(1100)	Elevan Hundl	Each	2200/
Wt. 14,285 Kg. 6" Dia.	01 No.	(2,400)	twants bout Hom	As Fach	2 400/
	1	100	The state of the s		1 2700//
CONTPAGE04	<del>-  </del>	<del> </del>	<del></del>	<del></del>	<del></del>
			<del></del>		_1

PAGEu-			·	<u> </u>	
DESCRIPTION.	Wo		=	PER	AMOUNT
Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc. complete.	37783 Cft.	2800	Twenty Eight Hundradone,	%0Cft	1,05,792/.
Sand Haro.	1000 Cft.	(2450)		%Cft	24.500/
Carriage of % Cft / 5 tons of all me trials like stone aggregate spawl ocal line surkhi B.G rail fastening points and corssing pipes sheets, briks 10x5x3" or less tile Etc. by trucks.	1000 Cft.	725	Seven Hundles Twenty firem	%Cft	7250/2
			· TOTAL:-	RS.	17,33,425,

Aahid

EXECUTIVE ENGINEER (WATER)
LYAR! TOWN DIST. (SOUTH)

Thirty three Theisand four Hundred Twenty five only.	Lac -
Thinky throe Thousand hour Hundred twonty superonly.	
Signature & Stamp of the Contractor:-	*
Address. M. P. R. January	
- Myfor Dux Hadel bretahi	
NCIOR REHMÂN & BROTHERS	

Proprietor

1. Tender received in scaled court timesent decimer

2. Rate quoted (1970 17,33, 425/> Sevent een Loc

Harty three thousand four hundred twenty

3. Cutting or Over many and the five only

4. Pay Order (1)

5. P.O No. 12054874 27-12-17 3600

Bank UBL YouGhopes Boo DAG SSAIRA WASS

### OFFICE OF THE EXECUTIVE ENGINEER (WATER) LYARI TOWN, DIST. (SOUTH), KW&SB.

BJECT:-

REPLACEMENT OF 4" DIA AND 6" DIA WATER LINE BY P/L 110 MM & 160 MM P.E PIPE WATER LINE AT PITCHERD NALLAH, KARA BAI KAREEM JEE ROAD AND BRANCHES QASSAR QANDI MOHALLAH LYARI TOWN (WATER), KW&SB.

MATE COST:-	On Item Rate Basiş.	Issued to M/S.	10.30
DER COST:-	Rs. 1000/=	Pay Order NO:	· · · · · · · · · · · · · · · · · · ·
ÉLIMIT:-	Days	Dated:-	
NAI TV-	1000/= Per Day		

SUPERINTENDENT (REVENU)

		. 3071	KINIENDENI (KE		
DESCRIPTION.	QUANTITY		RATE	PER	AMOUNT
Dismantling and removing		In Figure	In Words		
road metalling Etc.	2786 Cft.	(5)	Five Rupes Port	, %Cft	13930/
Dismantling and removing	·				
cement concrete plain. 1:4:8	4000 Cft.	(5)	Five Rupees P.c.	%Cft	20005/
Excavation for pipe line in		,			
trenches, and pits in all kind of					
soils of murum i/c trimming	1				
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					1
earth within a one chain as			·		
directed by Engineer Incharge.					
Providing fence guards , lights,					
flags and temporary crossings	·				2.20
for non-vehicular traffic where		1	1. A bea	و	274833
ever required lift upto 5 ft. (1.52m) and lead upto one		((9/、)	Nime Rufres	%0Cft	_
chain (30.5m). Up to 0' to 5'	30007 017	7	P. COT		-
Up to 5' to 8' ft.	7250 Cft /	1/2	one luke fich	%0Cft	7250/2
Full hire charges of the			- 1-1		
pumping set per day inclusive	}				
of wage of driver and Assistant					
fuel or electric energy plate					
forms required for placing					
pumps etc. at lower depth with					
suction and delivery pipes for pumping out water found at			4		
various depths from trenches			One Hesson	9	
i/c the cost of erection and		-	O day		
dismantling after completion of	28 Days.	1000/2	) - Oo	P/Day	23000
the job. Hire charges o		3/1	,		
pumping set upto 10 HF					
pumping out water from 10 f	· .				
deep trench. CONTPAGE02				NO P	
[ JON AGEV2	1				70.7

PAGE02					
DESCRIPTION.	QUANTITY		RATE	PER	AMOUNT
of C.C Block Masonry				.,	
ber of varies size 6' X 6' X					
n 24"x24" C.I cover from					
(65 Kg) fixed on RCC					
slab 6" thick with steel 1/2"					. :
65 c/c main bars both way		i			2
ide bent up 12" thick c.c					
plock masonry wall set 1: 6	ļ				
thick c.c 1:4:8 in foundation		İ			
c.c 1:2:4 flooring ½" thick			_		
plaster 1:3 to all inside	01 No.	0	YOURTY Transon	Food	1-000/
face top, bottom, slab, i/c trest 5/8" bars at every 2'	01 No.	0= 400s/.	JOBK/Y /	Each	4000042
curing, de-watering Etc.		2 /			
	<del></del>	Zalu			
pipe & special i/c					
cutting & fitting		1.			
e with i/c the cost of	· •				.
tench upto 2 ½' deep	}	{			. \
watering ramming and		1			ļ
of surpluses earth		ļ			,
chain and painting 2					,
illimen paint to pipes		Ì			7
after cleaning &	}·	1			
ah soaked and mix					
mposition wrapped					
pipe and testing					
te head of 200 feet	200 Rft. (	45/2)	Fourty Dive	/Rft	griss!
ing 2/".	200 1111.	179	Pourty give Papeas P. Roff	71 (1)	10072
aying and jointing	<u> </u>	<del> </del>	rapes 1.191	<del></del>	
frenches i/c fitting,		1			İ
*************************************					
		ļ			
all respect HDPE-					
conforming ISO					
74/8075 B:S 3580		}			1
(RN-10).					
D'MM,	1600 Rft. (	165/2	<u> </u>	P/Rft.	2,640000
Ø0∙MM.	700 Rft. (	938/2		P/Rft.	24600/
2003MM.	400 Rft.	& Sens		P/Rft.	2160001
Collar Tee on		772	<del> </del>		-
digdifferent sizes					1 /
as mentioned	}	}		1	:
item to suit pipe			· ·		,
connection			Į.		
3/8" thick MS					
the cost of			1		
the cost of 3/4"					
on both ends		1			
Nos. flange It		1			
Muts & Bolts,					
labour &	].	}			1
c)					
04.86 Kg)	01 No. /	13500/-	Thirty five Hoes.	Æach	3500/
	(	1			1
1584.03	<del> </del> -	<del></del>	Schol	<del> </del>	+
	<u> </u>	<del></del>	<u> </u>	1	<del></del>

一人

11 Academic

	PAGE03		<del></del>			
N.	DESCRIPTION.	QUANTITY		RATE	PER	AMOUNT
9.	P/F MS split collar 9" wide on	QOANTITI		NAIL	,	AMOUNT
/o.						
	AC pipe fabricated with 1/4"			:		
<u>}</u>	thick MS Plate weighting as					
	mentioned against each item		_			100
	to suit pipe the size of					
	connection its includes the					
ľ	cost of 4 Nos. 1/4" thick		ļ			
Į.	flanges, nuts , & bolts rubber		[		ļ	
ł	packing labour and the					
	sealing material Etc.		l		]	
	Weight 10.49 Kg. 6" Dia.	01 Nos.	2000/2	Twonty thoware	Each	20000/2
	Weight 12.30 Kg. 8" Dia.	01 Nos.		wearty five those		25000/
*	Weight 14.13 Kg. 10" Dia.	01 Nos.		1	Each	30000/1
	P/F M.S Tail Pieces ( DHOLKI	011103.	(3000g)	Thirty thousand	Lacii	7
The second						the start
8	) on A.C Pipe Fabricated with					No. 10 10
	½" thick MS Plate having		1			
	dimension and weight as		1	1		
5	mentioned against each item		<b>\</b>	1		<b>\</b>
i P	in trenches the cost of labour	-				}
24.0.246	and sealing material etc.	L		ļ	L	ļ
	Wt. 6.290 Kg. 4" Dia.		(2500/5)	<u> </u>	Each	100009/2
30.4	Wt. 8.410 Kg. 6" Dia.	01 No.	(30000)		Each	30000/
	Wt. 12.75 Kg. 8" Dia.	01 No.	8.350007	1	Each	5800/
	C.I Sluice Valve ( Heavy	, re				7."
	Pattern )21.0 Kg. / Sq.Com 0r	}	}			
1	300 Lbs /Sq. inch (imported).	·				
	6" Dia.	01 Nos.	1. 40000V)		Each	Gorans
	Fixing of C . I Sluice Valve with	7	23			7.
	2 Cost iron tail pieces one end					4
	Flange and other end socket		}			
	c of Nuts, bolts & rubber		1			
	packing Etc.					
	6" Dia.	01 Nos. (	B snows!	)	Each	Garage
	roviding & Fixing 0-9" long	7	a way	<del> </del>	Laon	-rucy
	1/8" thick M.S Neck to existing		[		į	
	AS pipe or to a split collar tee		!			·
	aving a total weight as					1.
	entioned against each item.			· ·		
		ì	}		,	•
	*2000		!	<u> </u>		.*
	brication and welding to the		Į.			
۵.	dit collar tee					<del> </del>
	Wt. 6.666 Kg. 4" Dia.	04 Nos.	120000/2	Twenty pouson		80000/,
	Wt. 10.090 Kg. 6" Dia.	01 No. >	25000)	wanty five thex	Each	25000/2
	Wt. 15.75 Kg. 8" Dia.	01 No.	1, 30000/	The sky More on	∕)Each	30000
15	widing & Fixing M.S bend			1		
	icated with 1/4" thick M.S	{		<b>\</b>	}	
	at having an outer length			1	1	
	total weight as mentioned		1			
	inst each item	L		· .		
	Wt. 6.340 Kg. 4" Dia.	02 Nos. /	1/25000/2	Twenty five that	e ech	Same
	Wt. 14.285 Kg. 6" Dia.	<del></del>	8:30000	Ther H. Housen	<b>∄</b> ach	3000/
			(1)			
	CONTPAGE04	Ţ	Ţ		<del></del>	
		<del></del>		<del></del>	<del></del>	<u> </u>

to the second second second second second second second second second second second second second second second

TOTAL:-RS. **EXECUTIVE ENGINEER (WATER)** LYARI TOWN DIST. (SOUTH) reby quoted Amounting to Rs. 1707009 (Inwards) Seventeen 100 thousand & nema ວິເງິດອີໂມre & Stamp of the Contractor:-124 BROCKS North 020-9261594 1. Tender received in sectod sectors 2. Rate quoted 17,27,009/2 Sovendeen Loc Box: 03846627- Seven thomasel mane only 3. Cutting or Overnoon 4. Pav Order Attended a part 09-0118 35000/2

Bank Bank or Ichyber Bale

K.W.S.S.C.

#### OFFICE OF THE EXECUTIVE ENGINEER (WATER) LYARI TOWN, DIST. SOUTH)

REPLACEMENT OF 4" DIA AND 6" DIA WATER LINE BY P/L 110 & 160 MM P.E PIPE WATER LINE AT PITCHERD NALLAH, BAI KAREEM JEE ROAD AND BRANCHES QASSAR QANDI MOHALLAH LYARI TOWN (WATER), KW&SB.

T:-	On Item Rate Basis.	Issued to M/S.	
•	Rs. 1000/=	Pay Order NO:	
	Days	Dated:	
	1000/= Per Day.		

		SUPE	RINTENDENT (REV	/ENU)	
SCRIPTION.	QUANTITY		RATE	PER	AMOUNT
ng and removing		In Figure	In Words		
Illing Etc	2786 Cft.	(620)	Size Hundred	%Cft	17,273/
ng and removing oncrete plain. 1:4:8	4000 Cft.	1720)	Seventeen Hundre	%Cft	68,800/
n for pipe line in and pits in all kind of murum i/c trimming sing sides ;to true t and shape leveling of trenches to correct I grade, cutting joint d disposal of surplus thin a one chain as by Engineer Incharge. I fence guards, lights, I temporary crossings rehicular traffic where quired lift upto 5 ft. and lead upto one 0.5m). Up to 0' to 5'	30537 Cft	(4800)	Forty Eight Hundralouy.	1	1,46,578/
Jp to 5' to 8' ft.	7250 Cft	(5400)	FISTY FOUN HEME	4/ %0Cft	39150/.
e charges of the set per day inclusive of driver and Assistant electric energy plate required for placing itc. at lower depth with and delivery pipes for out water found at depths from trenches cost of erection and ing after completion of the charges of set upto 10 HP out water from 10 ft	28 Days.	1575	Fifteen Hundra & Severity five only,	P/Day	44,100/
nch,					<del> </del>
NTPAGE02			1	1	1 .

issued under section 24, 24A & 24B of the Sindh Sales Tax on Services Act, 2011 read dh sales Tex Registration Certificate with rules 5 & 6 of the Sinch Sales Tax on Services Rules, 2011

SINDH REVENED ROMB

7260500-3

PAGE02						
DESCRIPTION.	QUANTITY		RATE	PER	AMOUNT	7
of C.C Block Masonry				1	-	
er of varies size 6′ X 6′ X	*					ì
24"x24" C.I cover from				}	}	}
(65 Kg) fixed on RCC		Į.				
ab 6" thick with steel 1/2"		`				
c/c main bars both way be bent up 12" thick c.c						
ck masonry wall set 1: 6	·	ļ		}		
nick c.c 1:4:8 in foundation		į		1	14.6	
c.c 1:2:4 flooring 1/2" thick			•			
plaster 1:3 to all inside			thousand	~		1
ace top, bottom, slab, i/c	01 No.	58000	+ 10 0 C 0 0 C	Each	58,000/2	1
ptrest 5/8" bars at every 2'	<i>,</i>		INDUSANCE			
curing, de-watering Etc.			<del></del>	ļ	<u> </u>	
pipe & special i/c		. }				
cutting & fitting				1		ļ
with i/c the cost of					\	]
trench upto 2 1/2' deep						
watering ramming and	1	\				1
al of surpluses earth				\		/
none chain and painting ?				1	1	1
of bitumen paint to pipe				1		1
special after cleaning						1
o in lath soaked and m						Ì
composition wrappe						
lly round pipe and testing		190.0	Ninoty Pa	ha	v.	ا/ما
pressure head of 200 fe	et   200 Rft.	10.0		/	Rft - 18,00	1/1
handling ¾".		<del>_</del>				
viding Laying and jointing				ĺ	į	İ
pipe in trenches i/c fittin	7 (					
	etc			Ì	}	1
plete in all respect HDP						i
	00					
7/DIN 8074/8075 B:S 35	80					1
SI 3051 ( PN-10 ).	1000 50	1350	Soventy sie	·	D# 1/1/2000	<u>.</u>
110 MM.	1600 Rft.	(275	Describer 6	-   P/I	Rft. 4,40,000	
160 MM.	700 Rft.	(550			Rft. 3,85000	
200 MM.	400 Rft.	(869	Engala- Henria	P/1	Rft. 3,44,000	/-
MS Split Collar Tee			Sisely on "	• •		
CC pipe of different siz		1				. !
ing width as mention						ļ
inst each item to suit pi						. !
size of connecti						İ
ricate with 3/8" thick N						ļ
e excluding the cost						(
kits includes the cost of		•				
MS Sq bars on both en			Ì			İ
os ¾" thick Nos flange			}			;
the cost of Nuts & Bol	_ 1				į	
	&					
ing material etc.	<del>,  </del> -		- L			
x 12" (Weight 104.86 Kg	g) 01 No.	(2000	20 Thronty Thou	Es Face	ach 20,000	2/1
CONTPAGE03						
w			<del></del>		<del></del>	

		<del>, -</del>	<del>,</del>			
PAGE02		<u> </u>				
DESCRIPTION.	QUANTITY		RATE	PI	ER A	MOUNT
of C.C Block Masonry						j
er of varies size 6' X 6' X						j
24"x24" C.I cover from ( (65 Kg) fixed on RCC						1
ab 6" thick with steel 1/2"	4	Ì.				Ì
c/c main bars both way	, <b>7</b>	`			ſ	and the state
de bent up 12" thick c.c		}		1		一大 不美国科
ock masonry wall set 1: 6		}				1 1 1 1 1 1 NO
lick c.c 1:4:8 in foundation	I.	ļ			-	A Cove. Syl
c.c 1:2:4 flooring 1/2" thick		ļ	chibi e 'al			:
plaster 1:3 to all inside	04 N =	(F 0 110 5)	thousand	V( 7	r	8,000/1
face top, bottom, slab, i/c cirest 5/8" bars at every 2'	01 No.	(5000	thousand	=8	ach 5	0,000/1
curing, de-watering Etc.						
pipe & special i/c	<del></del>					
cutting & fitting		]				
with i/c the cost of		1			Ì	
irench upto 2 ½ deep			1	1		
watering ramming and		1		\		
al of surpluses earth	. \	\		\	\	. \
one chain and painting 2	1	\		1		
of bitumen paint to pipe	s	1				
pecial after cleaning	& \	1		. \	. \	10.00
o in lath soaked and m	ix	l		1		
composition wrappe	T T	ì				
lly round pipe and testir		1900	Ninoty .	Repor		.0
pressure head of 200 fe	et   200 Rft.	270.2			-/Rft →	1 8,000/
handling ¾".		<del>-  </del>				<del></del>
viding Laying and jointing				Ì	}	
pipe in trenches i/c fittin		1		. \		
	etc   =			}	j	
plete in all respect HDP	SO	}		}	l	
) for conforming IS 7/DIN 8074/8075 B:S 35		1		{		
St 3051 (PN-10).	50			_2		•
110 MM.	1600 Rf	1. 275	Soventy pu	DE-	P/Rft.	4,40,000/
160 MM.	700 Rft		) Page Inter	your !	P/Rft.	3,85000/
200 MM.	400 Rft		Z V . V		P/Rft.	3,44,000/
MS Split Collar Tee			sixty on			7
CC pipe of different siz			37327			
ing width as mention						
inst each item to suit pi				}		
size of connecti	' \			1		)
ricate with 3/8" thick N				1		
e excluding the cost		1		ļ		
kits includes the cost of				ĺ		
MS Sq bars on both en		1		ļ		
os ¾" thick Nos. flange						1
he cost of Nuts & Bol		1		ļ		
ner packing, labour	&					
ing material etc.					<u> </u>	
x 12" (Weight 104.86 K	g) 01 No	. (200	00) Thrinty 11	10050 E	Each	20,000/
	%.					
CONTPAGE03					<b></b>	
54. Sa.						

Į

PAGE02						
終いたSCRIDTIO				•		. 7.8
	QUANT	ITV				
Par of varies size 6' X 624"x24" C.I. Cover	onry		PA			
24"x24" C.I cover fr (65 Kg) fixed on Fr	o' X	1	RA	IE	PER	
(65 Kg) fixed on Ro	orn	1	1			AMOUNT
ab 6" thick with steel	1/2"	1				
aide heat and butto W	avl			1		
MOCK magani '- LITICK C		1	1	- 1		
Set 1:	61	1				
Micigary And Control	n I	1				61
TEDIASter 1.2 19 /2 Thic	k I .	· [				
inside	e / `	1.	1			
drest 5/8" bars at every 2"	01 No.		Fifty o		1	74 Y
pipe & 200 bars at every 2'	1	(380a	Fighty &	1866-	1	
	-	V = -	Thousay	C / E	Each	E-0_ /
cutting & fitting					-2011	50,000/
with i/c the mung		1				
rench upto 2 10 of						
irench upto 2 ½' deep watering ramming and						
of surpluses earth	1		<u> </u>			
surpluses earth					Ì	
						•
BELL TOWNS OF THE PROPERTY OF	1	1				ļ
mail will compare a						
Soaked and mic						
Composition wranned	1					100
illy round pipe and testing		1				
pressure head of 200 feet						
handling 3/4".	200 Rft.	190.00	Ninoty ,	Lipse		_
viding Laying and jointing	<del></del>			/   /	'Rft 🚚	18,000/2
pipe in trenches i/c fitting,	•			<del> </del> -		
					.	
•		1				
plete in all respect HDPE-		ļ				
) for conforming ISO		!				
7/DIN:8074:8075 B:S 3580						
SI 3051 ( PN-10 ).			4 11 1	0		
110 MM.	1600 Rft.	(275)	Soventy sie		Rft. 4/	140000
160 MM.	700 Rft.	(5.50)	PXOS Intery			90,000/
	400 Rft.	(869	<u></u>			85000/
230 MM.	700 INI.	069	Engalo Herria		Rft. 3	44,000/2
MS Split Collar Tee on		1	sisety on h	( ,		
on an of different sizes		:				
i menuoneu i						
met each item to suit hipe !					j.	•
ora of officerion						
Same with 3/8 thick ivid i			15			
Library ME COSL OIL						
Bric :⊾alindes 103 UOS UL 74 . L						Į
E MA CA HARS ON DULL CHUS L						ļ
RE 3/" Thick NOS, MILLY ILL						
BE AND A NUIS OF DOILS !		1				
tier packing labour &		•				
ill motors aft.			L 11 -	Kasal . F		20,000/
mg mater a cto. 12" (We got 10436 Kg)	01 No.	(20000)	Thronty Tho	CONT. F	acn	20,000/1
X 12 (V. e g						
CONTPAGE3						
ECON L. PAGE	<u> </u>					

A/2

•						
PAGE02						
DESCRIPTION.	QUANTITY	· ·	RATE	PI	ER /	THUOMA
of C.C Block Masonry						
of varies size 6' X 6' X		1				
24"x24" C.I cover from				İ	ł	
(65 Kg) fixed on RCC ab 6" thick with steel 1/2"	. {			1	1	{
c/c main bars both way	<b>\</b>	`			1	
de bent up 12" thick c.c						
ock masonry wall set 1: 6	1			- 1		id a fin 1
ick c.c 1:4:8 in foundation	1					, a
c.c 1:2:4 flooring 1/2" thick						
plaster 1:3 to all inside			Fifty Eighthousand	\(\frac{1}{2}		. 0 /
ace top, bottom, slab, i/c	01 No.	58000/2	thousand.	⊢   Ea	ach   5	8,000/1
otrest 5/8" bars at every 2'	4	-	,		1	
couring, de-watering Etc.	<del> </del>		<del></del>			
pipe & special i/c	{					-
cutting & fitting					1	{
with i/c the cost of	1	1		{	1	
rench upto 2 1/2' deep	1	\		\		\
inwatering ramming and					\	· \
sal of surpluses earth		<i>[]</i>	(	\	1	,
one chain and painting			1	\	1	į
iof bitumen paint to pipe pecial after cleaning				)	1	<u>.</u>
o in lath soaked and m	t e e e e e e e e e e e e e e e e e e e			1		
composition wrappe		}	}	1		
ly round pipe and testing				2		
pressure head of 200 fe		190.00	Ninoty .	(lepse)	/Rft	10,000/2
handling 34".	200 1416.	<del>-</del>	1		71 (1)	16,000
viding Laying and jointing		<del>- }</del>	<del>-                                    </del>		<del> </del>	<del> </del>
pipe in trenches i/c fittin						}
. * *	etc		ľ			
plete in all respect HDP						
	30	1		1		
7/DIN 8074/8075 B:S 35	<b>)</b>					
SI 3051 (PN-10).			traffiche	el.		
110 MM.	1600 Rft.	275	Soventy	PR	P/Rft.	4,40,000/.
. 160 MM.	700 Rft.	(550)	1.408 Jul 13	c192411	P/Rft.	3.850cc/
200 MM.	400 Rft.	(069	Engal Herr	last	P/Rft.	344000/
MS Split Collar Tee			Sisely on	4.		1
CC pipe of different siz			Juse Lake	~ ·		
ing width as mention	t t			}		}
inst each item to suit pi			{	ł		
size of connecti	•	1	{	4		
icate with 3/8" thick N	AS !			[		}
e excluding the cost						
kits includes the cost of	3/4"		-	1		
MS Sq bars on both en	ds	{		Į		}
os 3/4" thick Nos. flange	tt }			1		.}
the cost of Nuts & Bo		}		{		
er packing, labour	&					
ing material etc.		1		ĺ		
x 12" (Weight 104.86 K	g) 01 No.	2000	11 phonty 10	100500	Each	20,000/
	2,110	-	<del></del>			1
CONTPAGE03			<del></del>		<del></del>	+
A COLLING					<u> </u>	<u> </u>

i fyri

PAGE02  DESCRIPTION.  of C.C Block Masonry or of varies size 6' X 6' X 24"x24" C.I cover from (65 Kg) fixed on RCC ab 6" thick with steel ½" cle main bars both way be bent up 12" thick c.c bock masonry wall set 1: 6 dick c.c 1:4:8 in foundation c.c 1:2:4 flooring ½" thick blaster 1:3 to all inside face top, bottom, slab, i/c bijest 5/8" bars at every 2' couring, de-watering Etc.  PAGE02  AMOUNT  RATE  PER  AMOUNT  RATE  PER  AMOUNT  Figure 4  Figure 4  Figure 58  Figure 58  Figure 6  Figure 7  Figure 6  Figure 7	
of C.C Block Masonry or of varies size 6' X 6' X 24" X24" C.1 cover from (65 Kg) fixed on RCC ab 6" thick with steel ½" c/c main bars both way de bent up 12" thick c.c bock masonry wall set 1: 6 lick c.c 1:4:8 in foundation c.c 1:2:4 flooring ½" thick plaster 1:3 to all inside plaster 1:3 to all inside lace top, bottom, slab, i/c of iest 5/8" bars at every 2' cruring, de-watering Etc.	
r of varies size 6' X 6' X 24"x24" C.1 cover from (65 Kg) fixed on RCC ab 6" thick with steel ½" c/c main bars both way be bent up 12" thick c.c bick masonry wall set 1: 6 c/c nain bars hoth way le bent up 12" thick c.c 1:2:4 flooring ½" thick plaster 1:3 to all inside face top, bottom, slab, i/c housand.  The first Eight fact of the condition	
24"x24" C.1 cover from 65 Kg) fixed on RCC ab 6" thick with steel ½" c/c main bars both way be bent up 12" thick c.c bok masonry wall set 1: 6 c/c c.c cover from 65 Kg. c. 1:4:8 in foundation 6.c 1:2:4 flooring ½" thick plaster 1:3 to all inside ace top, bottom, slab, i/c cover from 65 Book	
65 Kg) fixed on RCC at 6° thick with steel ½"  clc main bars both way be bent up 12" thick c.c bek masonry wall set 1: 6° tick c. 1:4:8 in foundation bec 1:2:4 flooring ½" thick plaster 1:3 to all inside ace top, bottom, slab, i/c ace top, bottom, slab, i/c best 5/8" bars at every 2' curing, de-watering Etc.  65 Kg) fixed on RCC at 60° thick with steel ½"  61 No. 65 8000 from Sacl according to the control of	
ab 6" thick with steel ½"  color main bars both way be bent up 12" thick c.c  color masonry wall set 1: 6  color masonry wall set 1:	
colo main bars both way be bent up 12" thick c.c bock masonry wall set 1: 6 lick c.c 1:4:8 in foundation c.c 1:2:4 flooring 1/2" thick plaster 1:3 to all inside race top, bottom, slab, i/c of the state of the stat	
be bent up 12" thick c.c  book masonry wall set 1: 6  lick c.c 1:4:8 in foundation  c.c 1:2:4 flooring ½" thick  plaster 1:3 to all inside  place top, bottom, slab, i/c  triest 5/8" bars at every 2'  curing, de-watering Etc.  Thousand  Each  5000/1	
ick c.c 1:4:8 in foundation c.c 1:2:4 flooring ½" thick plaster 1:3 to all inside face top, bottom, slab, i/c trest 5/8" bars at every 2' curing, de-watering Etc.  The state of the state	
ick c.c 1:4:8 in foundation c.c 1:2:4 flooring ½" thick plaster 1:3 to all inside flooring ½" thick plaster 1:3 to all inside flooring, bottom, slab, i/c of the standard flooring to the standard f	
plaster 1:3 to all inside plaster 1:3 to all	
plaster 1:3 to all inside place top, bottom, slab, i/c 01 No. 58000 thousand Each 58,000/1 birest 5/8" bars at every 2' bruring, de-watering Etc.	
curing, de-watering Etc.	
curing, de-watering Etc.	j
curing, de-watering Etc.	l
	ŀ
編数9100 X 5000131 1/C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
cutting & fitting	İ
e with i/c the cost of f	
tench upto 2 1/2' deep	}
watering ramming and \ \ \	
of surpluses earth	
none chain and painting 2	1
of bitumen paint to pipes	. }
special after cleaning &	· Y
o in lath soaked and mix	1
composition wrapped	- }
ity round pipe and testing	,
ifly round pipe and testing pressure head of 200 feet 200 Rft. 90.00 Nimoty Report 18ft - 18.00	00/2
handling ¾".	7.
widing Laying and jointing	
spipe in trenches i/c fitting,	Í
	ļ
iting and testing etc	ł
implete in all respect HDPE-	
D) for conforming ISO	}
27/DIN 8074/8075 B:S 3580	}
351 3051 (PN-10). In a stronged.	
110 MM. 1600 Rft. (275) Soventy Sive P/Rft. 4,40,00	
160 MM. 700 Rft. (550) Pick julity one 1 P/Rft. 3,8500	
200 MM. 400 Rft. (860) & of thereford P/Rft. 3.44 00	<u>ó/.</u>
MS Split Collar Tee on Size on 41.	/
82 / S / S / S / S / S / S / S / S / S /	
ICC pipe of different sizes!	
ing width as mentioned	
CC pipe of different sizes in width as mentioned in the size of connection in the size of connec	; ·
ing width as mentioned instruction in the state of connection in the state	; ·
ing width as mentioned and the suit pipe size of connection cate with 3/8" thick MS	: -
ing width as mentioned instruction and instruction instruction instruction instruction instruction instruction instruction instruction instruction instruction instruction instruction instruction instruction instruction instruction instruction instruction instruction in the contract of instruction in the contr	: -
inst each item to suit pipe size of connection reate with 3/8" thick MS excluding the cost of kits includes the cost of 3/4"	
inst each item to suit pipe size of connection reate with 3/8" thick MS to excluding the cost of skits includes the cost of skits includes the hots	: -
inst each item to suit pipe size of connection ricate with 3/8" thick MS e excluding the cost of it its includes the cost of 3/4"  MS Sq bars on both ends los 3/4" thick Nos. flange It	
inst each item to suit pipe size of connection ricate with 3/8" thick MS is excluding the cost of it its includes the cost of 3/4" k MS Sq bars on both ends los 3/4" thick Nos. flange It	:
inst each item to suit pipe size of connection reate with 3/8" thick MS excluding the cost of kits includes the cost of 3/4"	
ing width as mentioned insteach item to suit pipe size of connection ficate with 3/8" thick MS excluding the cost of kits includes the cost of 3/4" MS Sq bars on both ends los 3/4" thick Nos. flange It he cost of Nuts & Bolts, he cost of Nuts & Bolts, he material etc.	
ing width as mentioned inst each item to suit pipe size of connection ricate with 3/8" thick MS excluding the cost of kits includes the cost of 3/4" MS Sq bars on both ends in thick Nos. flange It he cost of Nuts & Bolts, item packing, labour & material etc.	70/
ing width as mentioned inst each item to suit pipe size of connection ricate with 3/8" thick MS excluding the cost of kits includes the cost of 3/4" MS Sq bars on both ends Nos 3/4" thick Nos. flange It he cost of Nuts & Bolts, were packing, labour &	70/L
ing width as mentioned insteach item to suit pipe size of connection ficate with 3/8" thick MS excluding the cost of kits includes the cost of 3/4" kMS Sq bars on both ends fos 3/4" thick Nos. flange It the cost of Nuts & Bolts, the packing, labour & labo	<u>70/</u>

· 			•				
PAGE02	<del> </del>		_ <del></del>				
DESCRIPTION.	QUANTITY		RATE	P	ER A	MOUNT	
of C.C Block Masonry							
r of varies size 6' X 6' X		Ì			1	1	
24"x24" C.1 cover from		1					
(65 Kg) fixed on RCC		}			}		
ab 6" thick with steel 1/2"		\				1000	
clc main bars both way					1.		
bent up 12" thick c.c	-	1				3 3 3 3	1.5
ock masonry wall set 1: 6 ick c.c 1:4:8 in foundation						i signi al	
c.c 1:2:4 flooring ½" thick		}				ļ	
plaster 1:3 to all inside			FIXTURES	etil-	}	_ ,	
ace top, bottom, slab, i/c	01 No.	ERMO	Printy Eight	' `   F:	ach   5	8,000/2	i
direst 5/8" bars at every 2'	1	10000	Thousand	^   _`	30.1	-/,	
curing, de-watering Etc.					ĺ	Ĺ	(
pipe & special i/c							ĺ
cutting & fitting		}	}	}		{	
with i/c the cost of	{	}	}	}			1
irench upto 2 1/2' deep	\				1	•	
watering ramming and	. \	\	\	\			1
sal of surpluses earth				\			Ì
one chain and painting							1
of bitumen paint to pipe							1
pecial after cleaning					· · · · · ·	er er en	. 1
in lath soaked and m			\ \	}	1		- (
composition wrapp	ed	\			}	. *	ļ
lly round pipe and testi	i i		imate	Repar	}	_	
pressure head of 200 fe		190.		Jeg Juc.	/Rft 🚚	18,000	3/1
handling ¾".					(		<i>[</i> -1
viding Laying and jointi	ng						
pipe in trenches i/c fittir		1					Ì
: · ·	etc					ı I	}
iplete in all respect HDF	E-	(					ļ
) for conforming 19	so	Í	j.	Í			
7/DIN 8074/8075 B:S 35	80	}	1				}
SI 3051 ( PN-10 ).			tarallero	leek.			
110 MM.	1600 Rf	t. 275	Sallan Till	Brick.	P/Rft.	4,40,000	7.
160 MM.	700 Rft	5.50	) Filesigne	ety our	P/Rft.	3,85000	
200 MM.	400 Rff	. (868	Predy - He	what	P/Rft.	344000	
MS Split Collar Tee	<del></del>		5,3040	n 4(1.		<del></del>	
CC pipe of different siz		1	1 3036 7			}	ļ
ing width as mention			·	Ì		1	ļ
inst each item to suit p							{
size of connect			•				
icate with 3/8" thick i		,	}				ļ
e excluding the cost			1	}			
kits includes the cost of						(	
MS Sq bars on both er			}				
os 3/2" thick Nos. flange						}	
the cost of Nuts & Bo				}		1	
er packing, labour				ł	 		
ing material etc.				Ì			
12" (Weight 104.86 K	g) 01 No	. (200	20 Thousty	Thouson	Fach	20,000	75 Zx
12 (1701g) it 107.00 it	3/ 31140	200			Lacii		<del>-/\</del>
CONTPAGE03	<del></del>		·		<del></del>	<del> </del>	
WONTFAGEU3				<del> </del>	L	<u> </u>	

PAGE03					<del></del>
DESCRIPTION.	QUANTITY	<u> </u>	RATE	PER	AMOUNT
MS split collar 9" wide on		<del></del>		- <del></del>	
pipe fabricated with 1/4"	,				
MS Plate weighting as		1		\	
itioned against each item		,	(		
suit pipe the size of		1	S		
mection its includes the	}	}		1	
st of 4 Nos. 1/4" thick		}			
nges, nuts , & bolts rubber	1				
cking labour and the	1				
aling material Etc.	<del></del>		Tweeter two Hunda	k	
Weight 10.49 Kg. 6" Dia.	01 Nos.	(2200)	/	Each	2,200
Weight 12.30 Kg. 8" Dia.	01 Nos.	(2500	- <del></del>	<del></del>	2,500
Veight 14.13 Kg. 10" Dia.	01 Nos.	(3000)	Multy Hurdes	<b>∢</b> , Each	3.000/
M.S Tail Pieces ( DHOLKI					
n A.C Pipe Fabricated with		}			1.7
thick MS Plate having	1				
ension and weight as	1	1			
ntioned against each item					
trenches the cost of labour	1	}			
sealing material etc.	04.11=	1	Elever Hendere	<del></del>	ļ.,,,,,,,
Wt. 6.290 Kg. 4" Dia.	04 Nos.	(1100)		Lucii	4,4001
Wt. 8.410 Kg. 6" Dia.	01 No.	(1500)	Fiften Hundra	L Each	1,500/
Wt. 12.75 Kg. 8" Dia.	01 No.	(2300)	trucky throws	Each	2,300/
Sluice Valve ( Heavy		}	Hundren,		1
ttern )21.0 Kg. / Sq.Com 0r 0Lbs/Sq. inch (imported).	1	_			-
6" Dia.	01 Nos.	10000	ton the usant.	Each	10,000
king of C . I Sluice Valve with		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	, but the open	Lacii	10,000
Cost iron tail pieces one end	ſ				1
ange and other end socket					1
of Nuts, bolts & rubber	1			l	
cking Etc.		1		}	
6" Dia.	01 Nos.	2000	two thousened.	Each	2,000
widing & Fixing 0-9" long	<del></del>	1		1	<u> </u>
thick M.S Neck to existing				}	
Spipe or to a split collar tee	1			}.	
ving a total weight as	t .				
itioned against each item.					t
include the cost of					1
ication and welding to the	<b>:</b> }				
icollar tee.	1			À	·
Wt. 6,666 Kg. 4" Dia.	04 Nos.	(1300	) Thisteon Howeld as		5,200
Wt. 10.090 Kg. 6" Dia.	01 No.	(2000)	two thousand	Each	2,000/
Wt. 15,75 Kg. 8" Dia.	01 No.	(3000)	Ithree the osoul	Each	3,000/
iding & Fixing M.S bend					
icated with 1/4" thick M.S.	(				
having an outer length					
total weight as mentioned	!				
ist each item.	4			<del> </del>	
Wt. 6.340 Kg. 4" Dia.	02 Nos.	(1100)	Elova Hender		2,200
Wt. 14.285 Kg. 6" Dia.	01 No.	2500	twity five -	Each	2,500
TOUT DAGE OF			Hiridayel.	<del> </del>	+
CONTPAGE04		<u>.l</u>	<u></u>	<u> </u>	<u> </u>

PAGE04					
DESCRIPTION.	QUANTITY	,	RATE	PER	AMOUNT
	<del></del>				
Refilling the excavated stuff in					
trenches 6" thick layer i/c watering ramming to full compaction etc. complete.	37783 Cft.	(2806)	Twenty Eight	%0Cft	1,05,792/
Sand Haro.	1000 Cft.	(2450)		%Cft	24500/
Carriage of % Cft / 5 tons of all me trials like stone aggregate spawl ocal line surkhi B.G rail fastening points and corssing pipes sheets, briks 10x5x3" or less tile Etc. by trucks.	1000 Cft.	(750)	Seven Herelie & Fiftyonia.	€ %Cft	7,500/.
<u> </u>		<u> </u>			
			TOTAL:-	RS.	17,61,493/

Salvid

EXECUTIVE ENGINEER (WATER)
LYARI TOWN DIST. (SOUTH)

I hereby quoted Amounting to Rs. 17,61,493 (Inwards) Sevetem Lacs - Sixty one Thousand Four Hundred Windy Three enry.

Signature & Stamp of the Contractor:Address. Mark of Pro 100000

MPR Colony Dure

260 (s)

T. Tender receive	ed to obstact of the		
2. Rate quoted :	17,61,493	/= Screnteen	Loc Sport
one thousand	I Four hung	1= Screnteen Used many th	xec only /
3. Custing of the		are the trail	
	and Allot Altao	()	
5. P.O 1-0	الله الله الله الله الله الله الله الله	- Killian -	

American 19.1.18

Sound DR (538) 9.1.18