## SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

### CONTRACT EVALUATION FORM

# TO BE FILLED IN BY ALL PROCURING AGENCIES FOR PUBLIC CONTRACTS OF WORKS, SERVICES & GOODS KW&SB/Liaquatabad Town Sewerage.

NAME OF	OF THE ORGANIZATION / DEPTT.	Local Govt KW&SB.
	SCIAL/LOCAL GOVT/OTHER	Local Government
	OF CONTRACT	DIL 90 mm water file of 2 1 1 2 10-1
	R NUMBER	0
M. Characteristics	DESCRIPTION OF CONTRACT	Jang of Whater Sexperty system
W. VINESCO	A THAT APPROVED THE SCHEME	Memasins Dure to KWKSB
186 HMC60074=171	ER ESTIMATED VALUE	Rs. 9, 22.416/
S on commun	EER'S ESTIMATE	B 9,22,686/
(For civ	oil works only)	20 Dus
9) ESTIM	ATED COMPLETION PERIOD (AS P	22-10:2013 at 3-00 8-14
10) TENDE	ER OPENED ON (DELTE & TEME)	
1) NUMB (Attach	ER OF TENDER DOCUMENTS SOLI	0
12) NUMB	BER OF BIDS RECEIVED	02 205
13) NUMB	BER OF BIDDERS PRESENT AT THE	TIME OF OPENING OF BIDS 02 1/8
(Enclos	VALUATION REPORT se a copy)	Some Asseille
15) NAME	E AND ADDRESS OF THE SUCCESS	SFUL BIDDER 12 2011
2000	FRACT AWARD PRICE	39,22,73
17) RANK (i.e. 1	KING OF SUCCESSFUL BIDDER IN 1 4, 2 <sup>nd</sup> , 3 <sup>nd</sup> EVALUATION BID).	2. M/s & B & Changes
18) MET	HOD OF PROCUREMENT USED : - (	
a)	SINGLE STAGE - ONE ENVELO	PE PROCEDURE Domestic/ Local
b)	SINGLE STAGE - TWO ENVELO	OPE PROCEDURE
c)	TWO STAGE BIDDING PROCED	DURE
d)	TWO STAGE - TWO ENVELOPE	E BIDDING PROCEDURE
	PLEASE SPECIFY IF ANY OTH EMERGENCY, DIRECT CONTRACT	TER METHOD OF PROCUREMENT WAS ADOPTED I.e.

	A way Or ask while
19) APPROVING AUTHORITY FOR AWARD OF CONTRA	ACT Nongers Oreope, KNOSR
20) WHETHER THE PROCUREMENT WAS INCLUDED I	N ANNUAL PROCUREMENT PLAN?
	Yes No
21) ADVERTISEMENT:	
anna Wakita	Yes
<ul> <li>SPPRA Website (If yes, give date and SPPRA Identification No.)</li> </ul>	
1 Total Control of the Control of th	No S, No. 17.513
ii) News Papers	Yes
(If yes, give names of newspapers and dates)	
	No
22) NATURE OF CONTRACT	Least Int.
A CONTRACTOR OF THE PARTY OF TH	
23) WHETHER QUALIFICATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUME	NTS?
(If yes, enclose a copy)	Yes No
24) WHETHER BID EVALUATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUME	NTS? Yes No
(If yes, enclose a copy)	
25) WHETHER APPROVAL OF COMPETENT AUTHOR	WAS OBTAINED FOR USING A
25) WHETHER APPROVAL OF COMPETENT AUTHOR METHOD OTHER THAN OPEN COMPETITIVE BID	DDING? Yes No No
the Order of Control Control of the	
26) WAS BID SECURITY OBTAINED FROM ALL THE	BIDDERS? Yes No
55-79	· · · · · · · · · · · · · · · · · · ·
27) WHETHER THE SUCCESSFUL BID WAS LOWEST	EVALUATED Yes No
BID / BEST EVALUATED BID (in case of Consultance	sies)
28) WHETHER THE SUCCESSFUL BIDDER WAS TEC	HNICALLY Yes No
COMPLIANT?	
29) WHETHER NAMES OF THE BIDDERS AND THE	IR QUOTED PRICES WERE READ OUT AT
THE TIME OF OPENING OF BIDS?	Yes No
30) WHETHER EVALUATION REPORT GIVEN T	TO BIDDERS BEFORE THE AWARD OF
CONTRACT?	
(Attach copy of the bid evaluation report)	Yes No

31) ANY COMPLAINTS RECEIVED	Yes
(If yes, result thereof)	No.
5.88	No /
32) ANY DEVIATION FROM SPECIFICATIONS GIVEN IN T	THE TENDER NOTICE / DOCUMENTS
32) ANY DEVIATION FROM SPECIFICATION (If yes, give details)	Yes
	No /
33) WAS THE EXTENSION MADE IN RESPONSE TIME? (If yes, give reasons)	Yes
	No /
34) DEVIATION FROM QUALIFICATION CRITERIA (If yes, give detailed reasons.)	Yes
35) WAS IT ASSURED BY THE PROCURING AGENCY	THAT THE SELECTED FIRM IS NOT
BLACK LISTED!	A CENCY TO THE
36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL SUPPLIER'S PREMISES IN CONNECTION WITH AT BE ASCERTAINED REGARDING FINANCING OF WITH (If yes, enclose a copy)	Yes No
37) WERE PROPER SAFEGUARDS PROVIDED ON M THE CONTRACT (BANK GUARANTEE ETC.)?	Yes No
38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief Description)	Yes
	No /
39) Date of Award of Contract: 20-11 201	3
Signature & Official Stamp of NATISEM HYDER Authorized Officer Executive Engineer Water-II Liaquatabad KW&SB	
OR OFFICE USE ONLY	
20	

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

Print Save Reset

# OFFICE OF THE EXECUTIVE ENGINEER (W/D) LIAQUATABAD TOWN, K.W.&.S.B

No: EE /LQT/W/D/2013/10/2-02-01

Dated: 20-11-2013

M/s Samu Associates B-18, SD-II Block-A, North Plaza North Nazimabad Karachi

### LETTER OF COMMENCEMENT

SUBJECT:- Providing & Laying 90 mm Water line at 2-E, 1-E & IV-A Nazimabad
UC-09 Liaquatabad Town

Consequent upon the condition of Contract and letter of acceptance vide no. KW&SB/CE/Central/2013/08 Dated 11-11-2013 and subsequent you are hereby directed to commence the work in strict accordance with the contract, expedition and diligence, the date of commencement of work shall be reckoned from the 14 day of the received of the letter.

Please be noted that M/s Samu Associates shall act as the engineer on this project through their authorized representative, the names and designation of the personnel's deputed will be communicated to you accordingly.

Therefore, you are advised to attend the office of the undersigned to obtain necessary instruction to carry out the work assigned to your firm and get it complete the same within (20) Twenty days positively, failing which penalty of Rs.1000 per days will be charged.

The expenditure will be charge under BG No.O-023-17 for year Current Financial year 2012-13

Please acknowledge the receipt of this letter by signing in the space provided below

EXECUTIVE ENGINEER LIAQUATABAD TOWN (W/D)

1. The C.E, (Central), KWSB

S.E. Liaquatabad Town.

A.E.E. Liaquatabad Town Sew.

Office Copy.

Received the latter.

With directive to communicate the names along-with the Designation of the personnel's engaged for the works.

Signature	
Address	
Date	



# KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE CHIEF ENGINEER (IP&D)

### **BID EVALUATION REPORT**

- 1		BID EVALUATION
1	Name of Procuring Agency	KARACHI WATER & SEWERAGE BOARD
2	Tender Reference No	SPPRA Serial No. 17513 LD No. /2013 PROVIDING LAYING 90 MM WATER LINE AT 2-E, 1-E & IV-A NAZIMABAD UC-09 & UC-
1	Work/item -	10 LIAQUATABAD.
4	Method of Procurement	Single Stage (One Envelop)
5	Tender Published	Through Web Site
6	Total Bid Documents Sold	02 Nos
7	Total Bid Received	02 Nos
8	Technical Bid Opening Date (If applicable)	N/A .
9	No. of Bid Technically Qualified ( if applicable)	N/A
10	Bid (s) rejected	Nil
11	Financial Bid Opening Date	22/10/2013

12 Bid Evaluation Report

	NAME OF FIRM OR BIDDER	COST OFFERED BY THE BIDDERS	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE/ REJECTION	REMARKS
ł	M/s. Samu Associates	Rs. 922,416/-	1st Lowest	@ 0 0292% Below	Substantially Responsive	P.O # 6289728 Dt:07-10-2013 Rs:20,000/- HBL Taimuria Market Br
2:	Ma. Q.B Enterprises	Rs. 924,296/-	2nd Lowest	@ 0.1744% Above	Substantially Responsive	P O # AAA 11135350 Dt:07-10-2013 Rs:23,000/ Allied Bank Paposh Nagar Br

The all concerned bidder are being informed accordingly.

The E.E. Concerned for compliance of rule 45 of SPPRA 2010 M/s. Samu Associates declared as the lowest responsive bidder by the Committee and recommended for Sanction from Competent Authority.

(Niaz Ahmed Shaikh) Accounts Officer (Central) Member/Secretary

Additional Director Internal Audit - KMC Member

(Magsood Ahmed Shaikh) Superintending Engineer (KMC) Member

(Syed Fahim Akhtar Zaidi) Chief Engineer (Central) Member

4,0

(Abdul Rahim Khatti) Chief Engineer (IPD), (Convener)

# COMPARATIVE STATEMENT

# NAME OF WORK: PROVIDING LAYING 90 MM WATER LINE AT 2-E, 1-E & IV-A NAZIMABAD UC-09 & UC-10 LIAQUATABAD.

6	C)	4	ω	N	4	S.NO	2
P/F M.S split coller 9" wide on AC pipe Fabrication with 1/4" thick MS plate weighting mentioned against each item l/c the cost of 4nos 1/4" thick flange, nuts & bolts rubber packing labour and sealing material etc complete, weight 10.49 Kg	C.I. Sluice valve heavy pattern test pressure (21.0 Kg/Sq of 300 lb/sq-inch imported) 3" Dia -	Refilling the excavated stuff in tranches 6"thick layer i/c watering to full compaction etc complete	Fixing of S/Valve with two 2 cast iron tail pieces one end flanged and other end socket i/c the cost and nut bolts and rubber packing Labour etc complete.  3" Dia	P/L & fixing in trench i/c fitting Jointing & testing etc complete in all respect the high density polyethlene PE pipe (HDPE-100) for w/s confirming ISO 4427/Din 8074/8075 B.s 3580 & PSI 3051 (PN-10)  90 MM	Excavation for pipe line in trenches & pits in all kind of soil of muram i/c trimming and dressing sides to the true alignment & shape leveling of beds of trenches to correct level and grade cutting joints holes & disposal of surplus earth with in a one chain as directed by Engineer Incharge providing fence guard light flag, and temporary crossing for nonvehicle traffic where ever required lift up to 5ft and lead up to on chain	Coordinate of section	Description of Work
2		31773.92 Cft	2 Nos	3200 Rft	32000 Cft	Quantity	ш
2 128 00	4,290.00		1,254.00	178.00	4,650,00	Rate	Engineer's Estimate
Each	Each	2,760.00 % 0 Cft	0 Each	P/Rft	% O Cft	Unit	Estimate
12,774.00	8,580.00	ft 87,696.02	2,508,00	589,600.00	148.800.00	Amount	
2100	4300	2760	1260	178	4,650.00	Rate	M/s. San
12,600.00	8,600.00	87,696.02	2,520.00	569,600.00	148,800.00	Amount	ls. Samu Associates
2200	4500	2760	1300	178	4,650.00	Rate	M/s. Q.
13,200.00	9,000.00	87,696.02	2,600.00	569,600.00	148,800.00	Amount	M/s. Q.B Enterprises

NAME OF WORK: PROVIDING LAYING 90 MM WATER LINE AT 2-E, 1-E & IV-A NAZIMABAD UC-09 & UC-10 LIAQUATABAD.

1		œ		7	S.No		
Total Quoted / Corrected Cost	excavated sum encompared 12" dia	Repair of leaking joints (External vatta) on PACC pipe i/c excavation, labour, scaling material, gunny bags, de-watering and refilling the	H.P. pumping out water for its second	Full hire charges of pumping set i/c wages of driver and Assistant fuel or electric energy plate form required for placing or at lower depths with suction and delivery pipes for pumping and water found at carious depth form trenches i/c cost of erection and dismantling after completion of the job.  (i) Hire charges of pumping set of upto 10 feet deep		Description of Work	
	8 Nos		10 Day		Quantity		m l
	s 9,716.00		1,500.00		Rate	6	aineer's
+	00 Each		0 P/Day		Onic		Engineer's Estimate
922,686	922.686.02	1	15,000.00		Allouin	Amount	
		9700	ğ	1500		Rate	M/s. Sam
922,416	922,416.02	77,600.00		15,000		Amount	M/s. Samu Associates
-	2	9800		1500		Rate	M/s. Q.1
544,600	924,296.02			15000		Amount	M/s. Q.B Enterprises

Accounts Officer (Central) Member/Secretary (Niaz Ahmed Shafkh)

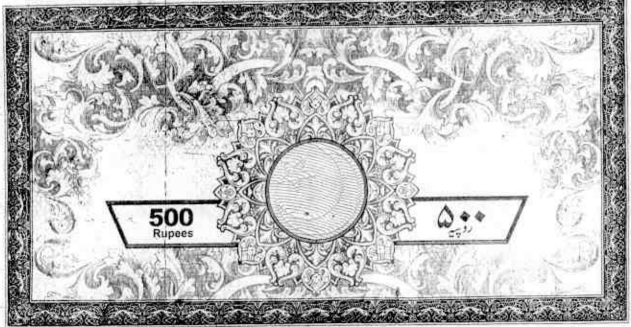
(Syed Fahim Akhtar Zaidi ) Chief Engineer (Central) Member

(Saif-ul-Haque)
Additional Director Internal
Audit - KMC Member 1

(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
Member

I ST

(Abdul Rahim-Khatti) Chief Engineer (IPD), (Convener)



ARIF BAIG Stamp Verder

Licence No.09, Shop No. 16, Block-14, 0 6 NOV 2013

Karim Piaza Guishań-e-Iquai, Karneh

Noar Chde Centre Tajuddin Qurashi

Sano Harri Andress Advocantract AGREEMENT

PURPORE WITH ANDRESS Advocantract

PURPORE WITH ANDRESS ADNIVERE

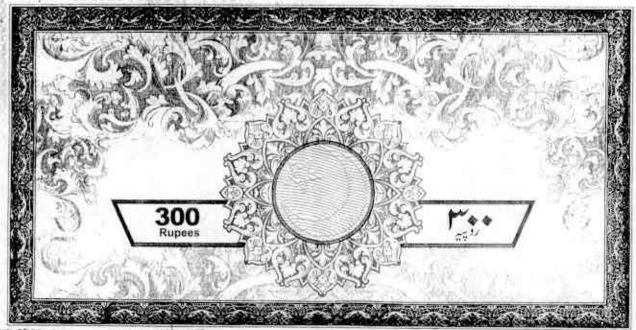
Sanction Amount Rs.922,416/=

THIS CONTRACT AGREEMENT (hereinafter called the "Agreement") made on the day of Nav. 2013 between The Karachi Water & Sewerage Board represented by it's The Chief Engineer (Central), KW&SB (hereinafter called the "Employer") of the one part and M/s. Samu Associate (hereinafter called the "Contractor") of the other part.

WHEREAS the Employer is desirous that certain Works, viz PROVIDING LAYING 90 MM WATER LINE AT 2-E, 1-E & IV-A NAZIMABAD UC-09 & UC-10 LIAQUATABAD. Should be executed by the Contractor and has accepted a Bid by the Contractor for the execution and completion of such Works and the remedying of any defects therein.

NOW This Agreement witnesseth as follows:-

- In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to.
- The following documents after incorporating addenda, if any except those parts relating to Instructions to Bidders, shall be deemed to form and be read and construed as part of this Agreement, viz:
  - (a) The Letter of Acceptance;
  - (b) The completed Form of Bid alongwith Schedules to Bid:
  - (c) Conditions of Contract & Contract Data;
  - (d) The priced Schedule of Prices;
  - (e) The Specifications; and
  - (f) The Drawings.



Licence h

ALC: UKE

SH.

92.14, practit 0.5 NOV 2013

032448

Mujabid A. Hashmi

Page-2

SENO - USCAZE

- 3. In consideration of the payments to be made by the Employer to the Contractor as hereinafter mentined, the Contractor hereby covenants with the Employer to execute and complete the Works and remedy defects therein in conformity and in all respects within the provisions of the Contract.
- 4 The Employer hereby covenants to pay the Contractor, in consideration of the execution and completion of the Works as per provisions of the Contract, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS WHEREOF the parties hereto have caused this Contract Agreement to be executed on the day, month and year first before written in accordance with their respective laws.

Signature of the Contractor

Signature of the Employer

Proprietor M/s. Samu Associate CHIEF ENGINEER, CENTRAL KW&SB

Witness:

Witness

SUPERINTENDING ENGINEER

LIAQUATABAD KW&SB

20 15 m

EXECUTIVE ENGINEER (WATER)

LIAQUATABAD KW&SB

ESTIMATE No.

PLAN No. Name of the work

Execusation for pipe line in trend and pits in all kind of soil of murum including trimming and dessing side to true alignment and shape leveling of bods of trenches to correct level and grade, cutting joint hole and disposal of surplus by regimen in-charge, providing fence, guards, lights, flag and lead up to one chain.  Execusation for pipe line in trench and pits in set soils, slay or mud including trimming and dressing side to true alignment and shape leveling of beds of trench to correct level and grade, cutting joint hole and disposal of surplus by engineer in-charge, providing fence, guards, lights, flag and tremporary crossing for non-vehicular traffic where required iff up to 5 and lead up to one chain.  Execusation for pipe line in trench and pits, fil Hard Rock by Hammering and cheeling including trimming and dressing side of true alignment and shape leveling of beds of trench to correct level and grade, cutting joint hole and lead up to one chain.  Execusion for pipe line in trench and pits, fil Hard Rock by Hammering and cheeling including trimming and dressing side of true alignment and shape leveling of beds of trench to correct level and grade, cutting joint hole and lead up to one chain.  Execusion for pipe line in trench and pits, fill Hard Rock by Hammering and cheeling including trimming and dressing side of true alignment and shape leveling of beds of trench to correct level and grade, cutting joint hole and lead up to one chain.  Providing laying and jointing UPVC with "2" joint pressure pipe of class—B (equivalent make ) fixing in trench where required lift up to 5 and lead up to one chain.  Providing laying up UPVC pressure pipe of class—C (oquivalent make ) fixing in trench with soilvent cernent life testing with water to a head 61 meter or 200 feet.  Providing laying up UPVC pipe of class—C (in pipe swith one nubber ring life testing with sware to a head 91 meter or 300 feet.  Providing laying up up to the control of the contr	. No	Description of work	Quantity	Rate	Per	Amnust	Total
Excavation for pipe line in trench and pits in Peckson.  Excavation for pipe line in trench and pits in Peckson.  Excavation for pipe line in trench and pits in Hard Rock by Hammering and crossing for non-vehicular traffic where required lift up to 5 and lead up to one chain.  Excavation for pipe line in trench and pits, in Hard Rock by Hammering and chiseling including trimming and dressing side to true alignment and shape leveling of beds of trench to correct level and grade, cutting joint hole and leveling of beds of trench to correct level and grade, cutting joint hole and leveling of beds of trench to correct level and grade, cutting joint hole and leveling of beds of trench to correct level and grade, cutting joint hole and leveling of beds of trench to correct level and grade, cutting joint hole and leveling of beds of trench to correct level and grade, cutting joint hole and leveling of beds of trench to correct level and grade, cutting joint hole and leveling of beds of trench to correct level and grade, cutting joint hole and leveling of beds of trench to correct level and grade, cutting joint hole and leveling of beds of trench to correct level and grade, cutting joint hole and leveling of beds of trench to shape and leveling of class—Beds of the providing laying laying upvc pressure pipe of class—C (equivalent make ) fixing in trench loc cutting, fitting and joint with "2" joint wi	D 1	Excavation for pipe line in trend and pits in all kind of soil of murum including trimming and dressing side to true alignment and shape leveling of bods of trenches to correct level and grade, cutting joint hole and disposal of surplus by engineer in-charge, providing fence, guards, lights, flag and - temporary crossing for non-vehicular traffic where required lift up to 5 and		100	220.00	14.88	00/2
trench to correct level and grants, lights, flag and temporary crossing for non-vehicular traffic where required lift up to 5 and lead up to one chain.  Excavation for pipe line in trench and pits in Hard Rock by Hammering and chiseling including trimming and dressing side true alignment and shape leveling of beds of trench to correct level and grade, cutting joint hole and disposal of surplus by engineer in—fragrey, froviding frees, guards, lights, flag and temporary crossing for non-vehicular traffic where required lift up to 5 and lead up to one chain.  Providing laying and jointing UPVC with "z" joint/pressure pipe of class—B (equivalent make ) fixing in trench i/c cutting, fixing and joint with "z" with one rubber ring i/c testing with water to a head 61 meter or 200 feet.  Providing laying UPVC pressure pipe of class—C (equivalent make ) fixing in trench i/c cutting, fitting and joint with "z" leights with one rubber ring i/c testing with water to a head 61 meter or 200 feet.  Providing laying UPVC pressure pipe of class—B fixing in trench i/c cutting, fitting with solvent cement i/c testing water to a lead 61 meter or 200 feet.  Providing laying UPVC pipe of class—B fixing in trench i/c cutting, fitting with solvent cement i/c testing water to a lead 61 meter or 200 feet.  Providing laying UPVC pipe of class—C fixing in trench with solvent cement i/c testing water to a lead 61 meter or 200 feet.  Providing laying UPVC pipe of class—C fixing in trench with solvent cement i/c testing water/or a head 91 meter or 300 feet.  Providing laying up the providing lay	1 2	lead up to one chain.  Excavation for pipe line in treach and pits in yet soils, clay or mud including.	ı	4650	2/60/ 511	1,700	-6
Excavation for pipe line in trench and pits in Hard Rock by Hammering and chiseling including trimming and dressing side to true alignment and share leveling of beds of trench to correct level and grade, cutting joint hole and disposal of surplus by engineer in prange, providing fence, guards, lights, flag and temporary crossing for non-vehicular traffic where required lift up to 3 and lead up to one chain.  Providing laying and jointing UPVC with "z" joint pressure pipe of class—B (equivalent make ) fixing in trench we cutting, fixing and joint with "z" with one rubber ring life testing with water to a head 61 meter or 200 feet.  Providing laying UPVC pressure pipe of class—C (equivalent make ) fixing in trench life cutting, fitting and joint with "z" joints with one rubber ring life testing with water to a head 91 meter or 300 feet.  Providing laying UPVC pipe of class—B fixing in trench life cutting, fitting with active to a head 91 meter or 300 feet.  Providing laying UPVC pipe of class—B fixing in trench life cutting, fitting with active to a head 91 meter or 200 feet.  Providing laying UPVC pipe of class—C fixing in trench with solvent coment life testing water to a head 91 meter or 300 feet.  Providing laying UPVC pipe of class—C fixing in trench with solvent coment life testing water to a head 91 meter or 300 feet.  Providing laying UPVC pipe of class—C fixing in trench with solvent coment life testing water to a head 91 meter or 300 feet.  Providing laying UPVC pipe of class—C fixing in trench with solvent coment life testing water to a head 91 meter or 300 feet.  Providing laying upper laying lay	23	trench to correct level and grace, citangly engineer in-charge, providing fence, guards, lights, flag and temporary engineer in-charge, providing fence, guards, lights, flag and temporary crossing for non-vehicular traffic where required lift up to 5 and lead up to		5400	560 of		
disposal of surplus by engineer in straings, so and temporary crossing for non-vehicular traffic where required lift up to 5 and lead up to one chain.  Providing laying and jointing UPVC with "z" joint pressure pipe of class—B (equivalent make) fixing in trench i/c cutting, fixing and joint with "z" with one rubber ring i/c testing with water to a bead 61 meter or 200 feet.  Providing laying UPVC pressure pipe of class—C (equivalent make) fixing in trench i/c cutting, fitting and joint with "z" joints with one rubber ring i/c testing with water to a head 91 meter or 200 feet.  Providing laying UPVC pipe of class—B fixing in trench i/c cutting, fitting with solvent cement i/c testing water to a head 61 meter or 200 feet.  Providing laying UPVC pipe of class—B fixing in trench i/c cutting, fitting with solvent cement i/c testing water to a head 61 meter or 200 feet.  Providing laying upvice upvice of class—C fixing in trench i/c cutting, fitting and joint with "z" joint with solvent cement i/c testing water to a head 61 meter or 200 feet.  Providing laying upvice upvice of class—C fixing in trench with solvent cement i/c testing water in a head 91 meter or 300 feet.  Providing laying upvice upvice of class—C fixing in trench with solvent cement i/c testing water in a head 91 meter or 300 feet.  Providing laying upvice upvice of class—C fixing in trench with solvent cement i/c testing water in a head 91 meter or 300 feet.  Providing laying upvice upvice of class—C fixing in trench with solvent cement i/c testing water in a head 91 meter or 300 feet.  Providing laying and fixing in trench i/c cutting class.  Providing laying and fixing in trench i/c cutting class.  Providing laying and fixing in trench i/c cutting class.  Providing laying and fixing in trench i/c cutting class.		Excavation for pipe line in trench and pits in Hard Rock by Hammering and chiseling including trimming and dressing side to true alignment and shape			-		
(equivalent make ) hinting in trench with water to a head 61 meter or 200 feet.  3" 9  4" 0  137.0 Rft 136.0 Rft 136.0 Rft 136.0 Rft 136.0 Rft 136.0 Rft 137.0 Rft 136.0 Rft 136	111	disposal of surplus by engineer in-mange, provided in the surplus by engineer in-mange, provided in-mange, provided in-mange, provided in-mange, provided in-man		24150	- %0 c	fi	
3" Ø 4" Ø 137.0 Rft 137.0	411	Providing laying and jointing UPVC with "z" joint pressure pipe of class -B. (equivalent make ) fixing in trench i/c cutting, fixing and joint with "z" with one public ring i/c testing, with water to a head 61 meter or 200 feet.					
Providing laying UPVC pressure pipe of class —C (equivalent make ) fixing in trench i/c curting, fitting and joint with "2" joints with one rubber ring i/c testing with water to a head 9) meter or 300 feet.  Providing laying UPVC pipe of class —B fixing to trench i/c cutting, fitting with solvent cement i/c testing water to a head 61 meter or 200 feet.  Providing laying UPVC pipe of class —B fixing to trench i/c cutting, fitting with solvent cement i/c testing water to a head 61 meter or 200 feet.  Providing laying UPVC pipe of class —C fixing in trench with solvent cement i/c testing water to a head 91 meter or 300 feet.  Providing laying LiPVC pipe of class —C fixing in trench with solvent cement i/c testing water to a head 91 meter or 300 feet.  Providing laying water to a head 91 meter or 300 feet.  Providing laying and fixing in trench i/c fitting, jointing and testing cle		3" Ø 4" Ø		137.0	RA RA		
Providing laying UPVC pipe of class -B fixing in trench i/c cutting, fitting  with solvent sement i/c testing water to a head 61 meter or 200 feet.  Pg-23  Providing laying UPVC pipe of class -B fixing in trench with solvent coment  Pg-24  Providing laying MPVC pipe of class -C fixing in trench with solvent coment  Vertiling it is testing water to a head 91 meter or 300 feet.  Providing laying MPVC pipe of class -C fixing in trench with solvent coment  If 4.0  Rft  174.0  Rft  174.0  Rft  174.0  Rft  176.0  Rft  176.	Valid	Providing laying UPVC pressure pipe of class -C (equivalent make ) fixing the providing laying UPVC pressure pipe of class -C (equivalent make ) fixing and inject with "z" joints with one rubber ring if	g c			(c s/	
With solvent cement we sealing water and a sealing water for a head 91 meter or 300 feet.  Pg-24  Providing laying MPVC pipe of class —C fixing in trench with solvent coment with solvent	Pg-22	testing with water to a nead of months of the cutting fitting	A.				
7 V-III Pig-24  Providing laying MPVC pipe of class —C fixing in trench with solvent cornent  3° Ø 174.0 Rft 174.0 R	N-III	with solvent cement we restring water		136 259	0 R	n.	
174.0 RH   176.0 RH	1	1000			(1990) HUSS	20 10 0.	
4" Ø 174.0 Rft 6" Ø 569.0 Rft 10" Ø 1034.0 Rft	p.iii	We testing water to a head 91 meter of	mest	1000		Transaction and the second	
Providing, laying and fixing in trench i/c fitting, jointing and testing etc.	Pg-2/	4" Ø 6" Ø 8" Ø		56	0.0	Rft Rft	
1 for W/S confirming ISC 442 / Discovery 178.0   Kill   DO /		Providing, laying and fixing in trench i/c fitting, jointing and testing etc. complete in all respect the high Density Polythylene P.E pipes (HDPE-for W/S confirming ISO 4427/DIN8074/8075 B.S 3580 & PSI 3051. (P	N-10) 324				9600
Pg-26 90 mm. U 268.0 Rft 336.0 Rft 440 mm 530.0 Rft 685.0 Rft 180 mm 833.0 Rft 833.0 Rft 833.0 Rft	Pg-2	110 mm 140 mm 160 mm			536:0 530:0 - 585:0	RA RA RA	

							1)	15
V-III V-III	total weight as mentioned holes, facing welding, nut-	flange made of M.S plate having a thickness and against each item. It includes the cost of making s bolts, rubber packing, white lead fitter, cartage						(3
Pg-8	complete.							
		3" Ø 2.02 kg			Fach			
		4" Ø 2,424 kg			Each Each			
		6" Ø 3.232 kg 8" Ø 4.04 kg			Each			
		10° Ø 4.548 kg	1		Each		150	11,50
10 9-111 P-121 P1-C	a split coller toe having a	long) 3/8" thick M.S neck to existing M.S pipe or to total weight as mentioned against each item. It ed and welding to the split coller tee.			Each			
Pg-11		3" Ø		895.0 1229.0	Each			
		4" Ø		1984.0	Each			
		8" Ø		2804.0	Each			
		10" ∅		3733.0	Earth			
3	Fixing of sinise valve w socket i/c the cost of nuts	ith 2 c.1 tail pieces, one end flanged and other with s, bolts and rubber packing, labour etc complete.	v			77 -20	/-	
PHC 12	D <sub>4</sub> ,	3" Ø	02NB	1254.0	Each	1 300	/	
Pp-7-1"	K.(v.	4" 🛭		1532.0	Each		1	1
		6" Ø		18#6.0 2790.0	Each Each		-	1
		8" Ø		2330.0				
12 Vult PAB PLC Pg-2	3/8" thick M.S plate 1-1/	S split coller on PRCC pipe 18" wide fabricated with /4" wide 3/8" thick ring at center, 3/4" thick M.S with a tota weight as mentloned against each item. It 1. 3/4" thick flanges nuts & bolts rubber packing, etc.				- /		
		12° Ø 80.88 kg		15372.0	Each			1
		15⁻ Ø 93.45 kg		17672.0			-	
		18" ⊘ 102.80 kg		23424.0		1	3	
		24" Ø 124.88 kg						
13 V-00 V-00	Providing and fixing M. outer length and total w	S band fabricated with 3/4 thick M.S plates having eight as mentioned against earth.						
Pi-C		3-0	1	609.0	Each			
Dg. 5		4* ⊘		1082.0 2435.0	Each			
		6" Ø 8" Ø		4330.0	Each			
Ю.		the state of the s						
)4 Vari P-01	2 64" divisite het Scripte Inn	I.S tail M.S piece (Dholka) on A.C pipe fabricated with ving dimension and weight as mentioned against each abour and scaling material ate complete.	n .					
14.40	1150171. 41.00 (4.0	3" Ø 5.230 kg		931.0	The second secon		1	
(* <u>1</u> 1. T		4" Ø 6,290 kg 6" Ø ≴.14 kg	0	1422.0	11 11 11 11 11 11 11 11 11			
	-	8" Ø/12.75 kg		2199,0			- 1	н
1		10" Ø 15.270 kg		2596.0				
		12" ⊘ 17.80 kg		2997.0	Elich			
15 V-111 P-111 Pg-30	sheet confirming to Al with fiber glass – 5mm specification) i/c layin bends of any degree a	ring and fixing block/steel M.S pipe made out of M.S PL SL grade x-42 PRW & extremely asphalt coated in thick and internally C.C lining 8mm thick (AWWA ag jointing with helical welding in trenches i/c cost of and testing with water specified pressure for different d	ia	1				
	of pipe as below : (str.	aight)	18	746.5	BR	1 0		1
		4.9 mm thick 3* ∅		885,2	9 18.55			- 1
91		4" 0		1207.		1		
	MN)	6* Ø		1554,	V. 100   V. 100			
		8" Ø	1 .	A TOWN	1.4			
		10" Ø		- 1			7 1 1	
			W X	W				
			11/2	74				
10	100		1					

Refilling the exeavated stuff in trench 6" thick layer 1/6 watering, manning to 2070.84 Ith 2070.84 It	1000		T.750	0.86	Rft		4
Refiling the exervated stuff in tranch 6" thick layer be watering, manufage to folial compaction etic completes.  Refiling the exervated stuff in tranch 6" thick layer be watering, manufage to full compaction etic completes.  Refiling the exervated stuff in tranch 6" thick layer be watering, manufage to full compaction etic completes.  Refiling the exervated stuff in tranch 6" thick layer be watering, manufage to full compaction etic completes.  Refiling the exervated stuff in tranch 6" thick layer be watering, manufage to full compaction etic compaction etic compaction etic compaction etic control of the end			11.7.75		200		- 8
Refilling the exeavated stuff in tranch of think layer to watering, manusing to full compaction site completes.  Refilling the exeavated stuff in tranch of think layer to watering, manusing to full compaction site completes.  Refilling the exeavated stuff in tranch of think layer to watering, manusing to full compaction site completes.  Refilling the exeavated stuff in tranch of think layer to watering, manusing to full compaction site completes.  Refilling the exeavated stuff in tranch of think layer to watering, manusing to full compacting and fixed property of the part of the stuff in the stuf	1 3	2002			24222C22		
Refilling the exervated shift in fracts of thick layer Ve watering, manusing to fall compaction of complete.  Providing slave water imported (U.K. layers, U.S.A),  Providing and fixing M.S. spire color "Test" x x x" (1.6-0.7) fabricated with 5.6  Providing and fixing M.S. spire color "Test" x x x" (1.6-0.7) fabricated with 5.6  Providing and fixing M.S. spire color "Test" x x x" (1.6-0.7) fabricated with 5.6  Providing and fixing M.S. spire color "Test" x x x" (1.6-0.7) fabricated with 5.6  Providing and fixing M.S. spire color "Test" x x x" (1.6-0.7) fabricated with 5.6  Providing and fixing M.S. spire color "Test" x x x" (1.6-0.7) fabricated with 5.6  Providing and fixing M.S. spire color "Test" x x x x x x x x x x x x x x x x x x x		10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	100%	25/2000	10000		
Refilling the excavated stuff in trench 6° thick layer the watering, miniming to that compactions are complete.  Per 77  C. L. Slare V. V. V. V. Len 19 Jac. 1		- /7 2	11 12/05	Charles and the second	55,54455		
Refilling the exeavated staff in trench of think layer to watering, manufage to full compaction etc empires.  Service of the s		7700-70	102-27	12.00	A.77		
Refilling the executed stuff in trench 6" thick layer the watering, manning to fall compaction etc complete.  The fall compaction etc complete.  Refilling the executed stuff in trench 6" thick layer the watering, manning to fall compaction etc complete.  Refilling the executed stuff in trench 6" thick layer the watering and the fall compaction of the complete for the providing and fixing MS spill replier. The 8" x 8" (1.5" or) fabricated with 5.5 for man thick plate for AC play.  Refilling the executed with 5.5 for manning the plate for AC play.  Refilling the executed with 5.5 for manning the plate for AC play.  Refilling the executed with 5.5 for manning the plate for AC play.  Refilling the executed with 5.5 for manning the plate for AC play.  Refilling the executed with 5.5 for manning the plate for AC play.  Refilling the executed with 5.5 for manning the plate for AC play.  Refilling the executed with 5.5 for manning the plate for AC play.  Refilling the executed with 5.5 for manning the plate for AC play.  Refilling the executed with 5.5 for manning the plate for AC play.  Refilling the executed with 5.5 for manning the plate for the fall the except plate for far pla	1000	7.77 (3.77)	24	28.81	RR		1
Refuling the executed stuff in tranch 6" thick layer be watering, manualing to Section 11 or 11 or 12 or 12 or 12 or 12 or 12 or 13 or 14 or 15		12" Ø		- 1	- 4		. (1)
Refuling the executed stuff in tranch 6" thick layer be watering, manualing to Section 11 or 11 or 12 or 12 or 12 or 12 or 12 or 13 or 14 or 15	(6)	V2.150			100	20000000	/e : 1   3
fail compaction etc complete.    C	1-4/					0 715779	0.00%
fail compaction etc complete.    C	1	Refilling the exeavated stuff in trench 6" thick layer i/e watering, miniming to	30	901		122000	- 10
Providing alpice valve imported (U.K., Nipan, U.S.A),  37. 6 P. 1/2 S. C.	V-111 -		27.VYX 127	60	kill .	312 3701	60
Providing and fixing MS split color Tees "* se" (1.6°-0") fabricated with 5.6  om disks plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om disks plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for a fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for a fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for a fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for a fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for a fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for a fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for a fixing MS split color to 5° s 6° s		tun compaction sie sampiessi	receign	War II	27.4	Z	
Providing and fixing MS split color Tees "* se" (1.6°-0") fabricated with 5.6  om disks plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om disks plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for AC pipe,  Providing and fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for a fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for a fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for a fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for a fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for a fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for a fixing MS split color to 5° s 6° (1.6°-0") fabricated with 5.6  om thick plate for a fixing MS split color to 5° s 6° s	Pg-77		9			VI 501.	I
Providing and fixing MS split collettee and the complete of the following and fixing MS split collettee at the complete of the following and fixing MS split collettee at the complete of the following and fixing MS split collettee at the complete of the following and fixing MS split collettee at the complete of the following and fixing MS split collettee at the complete of the following and fixing MS split collettee at the complete of the following and fixing MS split collettee at the complete of the following and fixing MS split collettee at the complete of the following and fixing MS split collettee at the complete of the following and fixing MS split collettee at the complete of the following and electric energy platform for plating pump, delivery pipe for pumping out water from various depathyle cost of diamantling after complete of the following at the complete of the follow		A real section of the state of the section of the section of	CH 11			ll of	
Providing and fixing MS split collettes "8" 8" (1.6"-0") fabricated with 5.6 com disck plate for AC pipe.  Providing and fixing MS split collettes "8" 8" (1.6"-0") fabricated with 5.6 com disck plate for AC pipe.  Providing and fixing MS split collettes "8" 8" (1.6"-0") fabricated with 5.6 collettes and assistant, for and electric energy platfers for pattern group platfers for pattern group and electric energy platfers for pattern group platfers for pattern grou	1 1	CIT STILLE CHARLE LOCAL LAND		01		n mal 1	
Providing and fixing MS split collettes "8" 8" (1.6"-0") fabricated with 5.6 com disck plate for AC pipe.  Providing and fixing MS split collettes "8" 8" (1.6"-0") fabricated with 5.6 com disck plate for AC pipe.  Providing and fixing MS split collettes "8" 8" (1.6"-0") fabricated with 5.6 collettes and assistant, for and electric energy platfers for pattern group platfers for pattern group and electric energy platfers for pattern group platfers for pattern grou	17	Providing stuice valve imported (U.K. Jiipan, U.S.A).	12376 1	Siles	Sec. 17	8580/4	-
Providing and fixing M.S. split collet Tee 8" x 8" (1.6"-0") fabricated with 5.6 mm thick plate for AC pipe.  196. Providing and fixing M.S. split collet Tee 8" x 8" (1.6"-0") fabricated with 5.6 mm thick plate for AC pipe.  20 Providing and fixing M.S. split collet Tee 4" x 4" (1.6"-0") fabricated with 5.6 mm thick plate for AC pipe.  21 Prull hie charges of pumping set including wages of driver and assistant, foel and electric energy platform for plateing pump, delivery pipe for pumping out waster from various depithly cost of dismantling after compitee of the job, 10.  22 Coestruction of C.C. Dicke massagy chambers of vitze 4" x 4" x 4" (1.64.0") fabricated with 3.8 for the set of the job, 10.  23 Providing and fixing M.S. split collet for the compitee of the job, 10.  24 Providing and fixing M.S. split collet for the compitee of the job, 10.  25 Coestruction of C.C. Dicke massagy chambers of vitze 4" x 4" x 4" (1.64.0") and electric energy platform for plateing pump, delivery pipe for pumping out waster from various depither control of the massage of the poly, 15 on.  26 Coestruction of C.C. Dicke massage chambers of vitze 4" x 4" (1.64.0") and electric energy platform for plateing pumping out waster from various depither on the first of the poly of the pumping out waster from various depither on the first of the poly of the pumping out waster from various depither on the first of the poly of the pumping out waster from various depither on the first of the poly of the pumping out waster from various depither on the pumping out waster fr	1 27	31. c Folled. Com or 200 101 121		10.000 000			11
Providing and fixing M.S. split coller  10 Providing and fixing M.S. split coller  11 Providing and fixing M.S. split coller  12 Providing and fixing M.S. split coller  13 Providing and fixing M.S. split coller  14 Providing and fixing M.S. split coller  15 Providing and fixing M.S. split coller  16 Providing and fixing M.S. split coller  16 Providing and fixing M.S. split coller  17 Providing and fixing M.S. split coller  18 Providing and fixing M.S. split coller  18 Providing and fixing M.S. split coller  18 Providing and split coller  18 Provi		3"0/				1.60	
Troviding and fixing MS split collect Tee 8" x 8" (1.6"-0") fabricated with 3.6 mm thick plate for AC pipe. In the charges of pumping set including wages of driver and assistant, fuel and electric energy platform for placing pump, delivery pipe for pumping out water from various dephalic cost of dismanting after complete of the log b. 18.7 for 18.5 deep.  Construction of C.C. Block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" C.1 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" C.1 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" C.1 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" x 1.0 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" x 1.0 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" x 1.0 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 4" x 1" C.10-6 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 4" x 4" (finide dimension) with 3" x 4" x 4" x 4" (finide dimension) with 3" x 4" x 4" x 4" (finide dimension) with 3" x 4" x 4" x 4" x 4" x 4" (finide dimension) with 3" x 4" x		4",Ø	9.	100	Each	10	1
Troviding and fixing MS split collect Tee 8" x 8" (1.6"-0") fabricated with 3.6 mm thick plate for AC pipe. In the charges of pumping set including wages of driver and assistant, fuel and electric energy platform for placing pump, delivery pipe for pumping out water from various dephalic cost of dismanting after complete of the log b. 18.7 for 18.5 deep.  Construction of C.C. Block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" C.1 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" C.1 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" C.1 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" x 1.0 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" x 1.0 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" x 1.0 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 4" x 1" C.10-6 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 4" x 4" (finide dimension) with 3" x 4" x 4" x 4" (finide dimension) with 3" x 4" x 4" x 4" (finide dimension) with 3" x 4" x 4" x 4" x 4" x 4" (finide dimension) with 3" x 4" x		,6° Ø		2 37	- 1	1	1
Troviding and fixing MS split collect Tee 8" x 8" (1.6"-0") fabricated with 3.6 mm thick plate for AC pipe. In the charges of pumping set including wages of driver and assistant, fuel and electric energy platform for placing pump, delivery pipe for pumping out water from various dephalic cost of dismanting after complete of the log b. 18.7 for 18.5 deep.  Construction of C.C. Block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" C.1 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" C.1 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" C.1 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" x 1.0 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" x 1.0 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 3" x 1.0 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 4" x 1" C.10-6 cover frame weight 50 kgs fit 4" R.C. C.12-4 in foundation. Thick C.0.13-6 block masonry chambers of size 4" x 4" x 4" (finide dimension) with 3" x 4" x 4" (finide dimension) with 3" x 4" x 4" x 4" (finide dimension) with 3" x 4" x 4" x 4" (finide dimension) with 3" x 4" x 4" x 4" x 4" x 4" (finide dimension) with 3" x 4" x	Secretary .	3 0 12 CP	7	SOUGH !	brott	The state of the s	. 11
mm mick plate for AC pipe.  Providing and fixing M.S split color **Color of (1.6-0") fabricated with 3.6. OGM:  mm thick plate for AC pipe, **Model of the color	(10/)	Denoiding and fiving M.S. entirentier Tee 8" v 8" (1.6'-0") fabricated with 5.6.	100	-c X		14 796/	9 1-
Providing and fixing M.S split coller	(100)	and disk also for Africa	1			1	
min shick plate for AC pipe.  Previding and fixing M-5 spile color Tee 4" x 4" (1.6"0") fibricated with 4.8  min shick plate for AC pipe.  Full hire charges of pumping set including wages of driver and assistant, feel and electric energy platform for placing pump, delivery pipe for pumping out water from various dephilic cost of dismantling after complete of the job, 10  H. P from 15.1 deep.  Construction of C.C. Block masonry chambers of size 4" x 4" x 4" (inside dimension) with 24" x 28" C.I. coyler frame weight 50 kgs fix 4" R.C.C 1:2:4 slab with set IV" did not but 6.6" C.C. W. ido 8" C.C. Carbinotic bar, 6" thick C.C. 1:3:6 block masonry wall set 1:6 C.M, 6" C.C. 1:3:8 in foundation, 2" thick C.C. 1:2:4 flooting, 12" thick centerly flates 1:1; and it is foundation, 2" thick C.C. 1:2:4 flooting, 12" thick centerly flates 1:1; and it is foundation, 2" thick C.C. 1:2:4 flooting, 12" thick centerly flates 1:1; and it is foundation, 2" thick C.C. 1:2:4 flooting, 12" thick centerly flates 1:1; and it is foundation, 2" thick C.C. 1:2:4 flooting, 12" thick centerly flates 1:1; and 4" the centerly flates 1:1; and 5" thick centerly flates 1:1; and 5		CAM DO SEE CONTRACTOR	7 3	1	- A	216/11	12
min shick plate for AC pipe.  Previding and fixing M-5 spile color Tee 4" x 4" (1.6"0") fibricated with 4.8  min shick plate for AC pipe.  Full hire charges of pumping set including wages of driver and assistant, feel and electric energy platform for placing pump, delivery pipe for pumping out water from various dephilic cost of dismantling after complete of the job, 10  H. P from 15.1 deep.  Construction of C.C. Block masonry chambers of size 4" x 4" x 4" (inside dimension) with 24" x 28" C.I. coyler frame weight 50 kgs fix 4" R.C.C 1:2:4 slab with set IV" did not but 6.6" C.C. W. ido 8" C.C. Carbinotic bar, 6" thick C.C. 1:3:6 block masonry wall set 1:6 C.M, 6" C.C. 1:3:8 in foundation, 2" thick C.C. 1:2:4 flooting, 12" thick centerly flates 1:1; and it is foundation, 2" thick C.C. 1:2:4 flooting, 12" thick centerly flates 1:1; and it is foundation, 2" thick C.C. 1:2:4 flooting, 12" thick centerly flates 1:1; and it is foundation, 2" thick C.C. 1:2:4 flooting, 12" thick centerly flates 1:1; and it is foundation, 2" thick C.C. 1:2:4 flooting, 12" thick centerly flates 1:1; and 4" the centerly flates 1:1; and 5" thick centerly flates 1:1; and 5	100	The state of the s	ACATE 50	20/2	13ch	- Terry	
Prograting and fixing MS-spile coffer. Fee. 4" x 4" (1.6-0") abbricated with 4.8 mm. thick plate for A-C pite. Pre-A-Will his charges of pumping set including wages of driver and assistant, fuel and electric energy platform for placing pump, delivery pipe for pumping out water from various depthi/v cost of dismantling after complete of the job, 10 H.P from 15' deep.  22 Construction of C.C Block massory chambers of size 4' x 4' x 4' (inside dimension) with 24' x 2'' C.L coyer frame weight, 50 kgs fix 4'' R.C.C 1:2:4 also with steel W dia tor bas 60.0° C.C W also 8' X C.C distribution bar, 6'' thick C.C 1:2:6 block massory will act 15 C.D, 6'' C.C 1:4:5 in foundation, 2'' thick C.C 1:2:4 floating, 172'' thick C.C 1:2:4 floating, 172'' thick C.C 1:2:4 floating query del watering, excavation, refilling and disposal surplus of earth.  Cartage of rubbish material/ excavated stuff with in 10 mile.  Repairing 4 Leakaget Cartural  Wall Scaling material/ excavated stuff with in 10 mile.  Repairing 4 Leakaget Cartural  Wall Scaling material/ excavated stuff with in 10 mile.  Repairing 5 Leakaget Cartural  Wall Scaling material/ excavated stuff with in 10 mile.  Repairing 4 Leakaget Cartural  Wall Scaling material/ excavated stuff with in 10 mile.  Repairing 4 Leakaget Cartural  Wall Scaling material/ excavated stuff with in 10 mile.  Contingencies 2%  Contingencies 2%  Checked By  Chec	1196-	Providing and fixing M.S split coller *** 6 (1.6 *0 ) moricalco with 2.6	CHORA	1		1.67	- 1
Programment of C. Block massery chambers of size 4 x 4 x 4 (inside wall substitute water from various depthis/c cost of dismantiling water of various properties of the job, 10 (inside water from various depthis/c cost of dismantiling water complete of the job, 10 (inside water from various depthis/c cost of dismantiling water complete of the job, 10 (inside water from various depthis/c cost of dismantiling water complete of the job, 10 (inside water from various depthis/c cost of dismantiling water complete of the job, 10 (inside water from various depthis/c cost of dismantiling water of vize 4 x 4 x 4 (inside dimension) with 24 x 24 CL cover frame weight 50 kgs fix 4 R.C.C 1:24 dia with 24 x 24 CL cover frame weight 50 kgs fix 4 R.C.C 1:24 dia with 24 x 24 CL cover frame weight 50 kgs fix 4 R.C.C 1:24 dia with steel 4 vi dia to the 60 ft. 60 C.C 124 discovery wall net 15 C.D, 60 C.C 124 six in foundation, 27 these C.C 1:24 discovery wall net 15 C.D, 60 C.C 124 six in foundation, 27 these colors water wat	7	mm thick plate for A.C pipe, M. A. Three and the state of					
Prograting and fixing MS-spite of MC-Type 1 Personal Continuence of the State of MC-Type 1 Personal Continuence of the State of MC-Type 1 Personal Continuence of CC Block masony chambers of size 4' x 4' x 4' (inside dimension) with 2" x 2" CL coyer frame weight, 50 kgs fix 4" R.C.C.1:24 alab with steel 3" dia top bar (3.6 °C. 0" dia (3.8 °C. 0" dia (3.8 °C. 0" distribution bar, 6" hick CC 1:24 flooring, 1/2" thick centerly walled to (5.6 °C. 0" dia (3.8 °C. 0" distribution bar, 6" hick CC 1:24 flooring, 1/2" thick centerly planter 13 ratio (mide wall surface, 1-foot deep up to roof stab, MS 500 yet set 50° distribution bar, 6" thick CC 1:24 flooring, 1/2" thick centerly planter 13 ratio (mide wall surface, 1-foot deep up to roof stab, MS 500 yet set 50° distribution bar, 6" diet of one including query de watering, excavasion, refilling and disposal surplus of earth.  Cartage of cubbish material excavated stuff with in 10 mile.  Repairm of Leckary Centural  Wall Scaling materials Excavated stuff with in 10 mile.  Repairm of Leckary Centural  Wall Scaling materials Excavated stuff with in 10 mile.  Repairm of Leckary Centural  Wall Scaling materials Excavated stuff with in 10 mile.  Repairm of Leckary Centural  Wall Scaling materials Excavated stuff with in 10 mile.  Contingencies 2%  Contingencies 2%  Contingencies 2%  Contingencies 2%  Checked By  Chec		IN HALLMAN WESTING FOR STORY OF THE STORY OF THE	17. Har	924	100	N 654	W 30,050
Full three charges of pumping set including wages of driver and assistant, fuel and electric energy platform for placing pump, delivery pipe for pumping out water from various depthi/s cost of dismantling after complete of the job, 10 H.P from 15' deep.  22 Construction of C.C. Block masoury chambers of size 4' x 4' x 4' (inside dimension) with 24' x 24'' C.L. coyler frame weight 50 kgs fix 4'' R.C.C. 12.24 alab well steel W' did not but 6g, 6'' C.C. 12'' alab well steel W' did not but 6g, 6'' C.C. 12'' alab well steel Will also been 6g, 6'' C.C. 12'' alab well surface, 1-foot deep up to foot dash, M.S. foot press 5g'' data but also every 2 feet doep including query del watering, excavation, refilling and disposal surplus of earth.  Cartage of cubbish material/ excavated stuff with in 10 mile.  Repairmy A. Leakagu Centernal  Will m. R.C. [pilica grads 3'' C. Albama G. Albam	20	Providing and fixing M.S split coffer Tee 4" x 4" (1.6'-0") labricated with 4.8	7		V - V -	2 2	
Full hire charges of pumping wages of driver and assistant, fuel and electric energy platform for placing pump, delivery pipe for pumping out water from various depubly/c coar of dismantling after complete of the job, 10  22 Construction of C.C. Block masony chambers of size 4' x 4' x 4' (inside dimension) with 34" x 2" C.I. coyer frame weight, 50 kgs fix 4" R.C.C.I.24 alab with steel 3" dia top bas (3.6" C.C. W." dia (3.8" C.C. distribution bar, 6" histe C.C. I.236 block manory will set 16.0", 6" C.C. I.245 in foundation, 2" thick occ. I.236 block manory will set 16.0", 6" C.C. I.245 in foundation, 2" thick cancel 12" thick cancel plaster 13 ratio (inside wall surface, 1-foot deep up to roof stab, M.S. South verses 53" dis bar, 4 very 2 feet doep including query de watering, excavation, refilling and disposal surplus of earth.  Cartage of cubbish material/ excavated stuff with in 10 mile.  Repairm of Leckland Cartage Cartages (2.1") and 2.2" (	- AV	mm thick plate for A.C pipt. / Pack - 1 (where the state of the state	Z 114	- V	70.7	-: YCC 75	
Full his charges of pumping set including wages of driver and assistant, fuel and electric energy platform for placing pump, delivery plop for pumping out water from various depthil/c cost of dismantling after complete of the job, 10  H.P from 15' deep.  22 Construction of C.C Block masonry chambers of size 4' x 4' x 4' (inside dimension) with 2a' x 2a' C.I coyler frame weight 50 kgs fix 4" R.C.C'12:4 alab with satel W" dis tool bar 60, or C.C W" dis 8' 8' C.G C dismibution but, 6' thick C.C 1:24' flooring, 12" thick comprised by the size of the plant of the size of carth.  2" thick C.C 1:24' flooring, 12" thick comprised by the size of the size		But william un Com P. 18	( )				
Section of C.C. Block masonry chambers of size 4 x 4 x 4 x 4 x 4 x 1 (inside dimension) with 24 x 24 x 12 over frame weight 50 lags fix 4 x 12 x 12 x 13 color block masonry chambers of size 4 x 4 x 4 x 4 x 1 (inside dimension) with 24 x 24 x 12 over frame weight 50 lags fix 4 x 12 x 12 x 13 color block masonry wall set 15 CM, 67 CC 13-45 in foundation, 2 thick CC 13-6 block masonry wall set 15 CM, 67 CC 13-45 in foundation, 2 thick CC 13-6 block masonry wall set 15 CM, 67 CC 13-45 in foundation, 2 thick CC 13-6 block masonry wall set 15 CM, 67 CC 13-45 in foundation, 2 thick CC 13-6 block masonry wall set 15 CM, 67 CC 13-45 in foundation, 2 thick CC 13-6 block masonry wall set 15 CM, 67 CC 13-45 in foundation, 2 thick CC 13-6 block masonry wall set 15 CM, 67 CC 13-45 in foundation, 2 thick CC 13-6 block masonry wall set 15 CM, 67 CC 13-45 in foundation, 2 thick CC 13-6 block masonry wall set 15 CM, 67 CC 13-45 in foundation, 2 thick color does including query de watering, excavation, refilling and disposal surplus of earth.    Cartage of rubbish material/ excavated stuff with in 10 mile.   Repair my 4 Leak age Cartural   Repair my	557	Full him observe of numering set including wages of driver and assistant, fuel	1				
water form various depthilive cost of dismanding after complete of the job, 10 H. From 15' deep.  22 Construction of C.C Block massury chambers of size 4' x 4' x 4' (inside dimension) with 2a'' x 23'' C.I cover frame weight 50 kgs fix 4" R.C.C 1:24 slab with steel W dia top bar @ 6' C.C W dia @ 8'' C.C distribution bar, 6' thick C.C. 1:24 flooring, 1/2" thick center plate 1:13 flooring bar, 6' thick C.C. 1:24 flooring, 1/2" thick center plate 1:13 ratio (masside will surface, 1-thou deep up to foot stab, M. S. G.O., for C.C. 1:13 in foundation, 2" thick C.C. 1:24 flooring, 1/2" thick center plate 1:1 ratio (masside will surface, 1-thou deep up to foot stab, M. S. Good, free s. 5'' dia bar at every 2 feet deep including query de watering, excavation, refilling and disposal surplus of earth.  Cartage of rubbish material/ excavated snuff with in 10 mile.  Repairing 4 Leak agus (external external extern	- / W/U /	and also the consequent of the starting name, delivery nine for numning out					
H.P. from 15. deep.  Costruction of C.C. Block masony chambers of size 4' x 4' x 4' (inside dimension) with 24' x 28' C.L. colver frame weight 50 kgs fix 4'' R.C.C. 1:24 slab with steel W' dia tor bar @ 6'' C.C. W' dia @ 8'' C.C. distribution bar, 6'' thick C.C. 1:24 footing, 1/2' thick C.C. 1:24 footing, 1/2'' thick C.C. 1:24 footing, 1/2'' thick cernegh plaster 1:3 ratio inside wall surface, 1-foot deep up to roof slab, M.S. foot was 5/8'' dla bar, 4t every 2 feet deep including query de watering, excavated stuff with in 10 mile.  Repairmy A. Leakey C. Leake	( p.pr	and electric energy plantearn for placing pump, derivery paper for pumping on	100			150001	60
Construction of C.C. Block masonry chambers of size 4' x 4' x 4' (inside dimension) with 24" x 24" C.I. cover frame weight 50 kgs fix 4" R.C.C.1:2:4 slab with steel 4" dis top bar @ 6" C.C. V' dia @ 8" C.C. distribution bar, 6" hick C.C. 1:3:6 block masonry wall set 1:6 C.M. 6" C.C. 1:4:8 in foundation, 2" thick occ. 1:2:4 flooring, 1/2" thick centegt plaster 1:3 ratio (inside wall surface, 1-fnot deep up to froof slab, M.S. footyress 5.7% dia bar at every 2 feet deep including query de watering, excavation, refilling and disposal surplus of earth.  Cartage of rubbish material/ excavated stuff with in 10 mile.  Repairing A Leakague Centus and Vall Market and Repairing A Leakague Centus and Rep	Fy-76	water from various depth-ve cost of diamanting after complete of the Job, 10	Indian 1	son o	Per Du	1 1000/	2.
dimension) with 2a" x 2a" CL coyer frame weight 50 kgs fix 4" R.C.C 1:2:4 slab with steel 3" die to the 66" C.C. C.C. Wi die 80" R.C. C. distribution bar, 6" thick C.C. 1:3:6 block missonry wall set 1:6 C.M. 6" C.C. 1:4:8 in foundation, 2" thick C.C. 1:2:4 blooking, 1/2" thick cementy plastic 1:3 ratio, inside wall surface, -frost deep up to roof slab, M.S. footyreas 58" dia bar sit every 2 feet deep including query de watering, excurvation, refilling and disposal surplus of earth.  Cartage of rubbish material excavated stuff with in 10 mile.  Repairing I heakaly Centurnal Vall m C.C. [PRCC gants 1/2"  La Canation and Republic Labora  all Sealing materials Labora  all Sealing materials Labora  La Canation and Republic Labora  Contingencies 2%  Total Rs.  Contingencies 2%  Total Rs.  Temporary Est. Charges 5%	- 1	H.P from 15'_deep.	Cherry 1	200.0		7	W.
dimension) with 2a" x 2a" CL coyer frame weight 50 kgs fix 4" R.C.C 1:2:4 slab with steel 3" die to the 66" C.C. C.C. Wi die 80" R.C. C. distribution bar, 6" thick C.C. 1:3:6 block missonry wall set 1:6 C.M. 6" C.C. 1:4:8 in foundation, 2" thick C.C. 1:2:4 blooking, 1/2" thick cementy plastic 1:3 ratio, inside wall surface, -frost deep up to roof slab, M.S. footyreas 58" dia bar sit every 2 feet deep including query de watering, excurvation, refilling and disposal surplus of earth.  Cartage of rubbish material excavated stuff with in 10 mile.  Repairing I heakaly Centurnal Vall m C.C. [PRCC gants 1/2"  La Canation and Republic Labora  all Sealing materials Labora  all Sealing materials Labora  La Canation and Republic Labora  Contingencies 2%  Total Rs.  Contingencies 2%  Total Rs.  Temporary Est. Charges 5%	1 1	the second of the second	1550				
slab with steel W dia too bar & C C W dia & C C L 13-8 block missonry wall sensonry wall sensonry wall sensonry wall sensonry wall sensonry wall sensonry blaster 13 ratio inside wall surface. I-foot deep up to roof stab, M.S Foot reas 58° dia band severy 2 feet deep including query de watering, excavation, refilling and disposal surplus of earth.  Cartage of rubbish material/ excavated stuff with in 10 mile.  Repairing A heakaget Centurnal  Vall m RCC picc sinces  All sealors materials characterists characterists (12 miles)  Contingencies 2%  Contingencies 2%  Total Rs.  Contingencies 2%  Prepared by Head Draftsman  Checked By  Checke	22	Construction of C.C Block masonry chambers of size 4' x 4' x 4' (inside	9 N N		]	1	
slab with steel W dis to bar & C C W dia & S C C dists in formation, thick C C 13-6 block missorry wall surface, -foot clist in formation, 2" thick CC 12-24 flooting, 1/2" thick cament plaster 13 ratio inside wall surface, -foot deep up to roof slab, M.S foot reas 5% did but at every 2 feet deep including query de watering, excuration, refilling and disposal surplus of earth.  Cartage of rubbian material/ excavated stuff with in 10 mile.  Repairing Thenkaget Carternal  Vall material/ excavated stuff with in 10 mile.  Repairing Thenkaget Carternal  Vall material/ excavated stuff with in 10 mile.  Repairing Thenkaget Carternal  Vall material/ excavated stuff with in 10 mile.  Contingencies 2%  Contingencies 2%  Total Rs.  Contingencies 2%  Total Rs.  Temporary Est. Charges 5%  Temporary Est. Charges 5%  Grand Total  Head Draftsman  Checked By  Grand Total	1 100	dimension) with 24" x 24" C.1 cover frame weight 50 kgs fix 4" R.C.C 1:2:4				A	1
thick CC 13:6 block misonry wall set 1:6 CM, 6° CC 1:4:8 in foundation, 2" thick occurrent place certification of cart.  2" thick CC 1:2:4 block exempt plaster 13 ratio inside wall surface, 1-foot deep up to roof slab, M.S foot tress 5:8" dia bar at every 2 feet deep including query de watering, excavation, refilling and disposal surplus of cart.  Cartage of rubbish material/ excavated stuff with in 10 mile.  Repairing of Leak again Control 10 mi		slab with steel "" dia tot bar @ 6" C.C " dia @ 8" C.C distribution bar, 6"	10				UI.
2" thick CC 1-24 flooting, 1/2" thick comenger plaster 13 ratio inside will surface, 1-foot deep up to roof stab, MS fooy trees 38" did hard at every 2 feet deep including query de watering, excavation, refilling and disposal surplus of earth.  Cartage of rubbish material/ excavated stuff with in 10 mile.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.  Repairmy of Leakages (extrusted to the filling and disposal surplus of earth.		thick C.C. 1:3:6 block masonry wall set 1:6 C.M. 6" C.C. 1:4:8 in foundation,	31 (1)				- 11
surface, 4-foot deep up to roof stab, M.S. foot reas 5/8" dis but at every 2 teet deep including query de watering, excavation, refilling and disposal surplus of earth.  Cartage of rubbish material excavated stuff with in 10 mile.  Repairing of Leak asys Centus and M.S. Picc and Seal Repairing of the stables and Reconstitute that me for the stables and Reading materials that the stables and Reading		2" thick C.C. 1-2:4 flooring AD" thick coment plaster 1:3 ratio inside wall	000 10		1		- 0
deep including query del watering, excavated stuff with in 10 mile.  Repairing of Leak asys Centurnal  Vatt m RCC / PRCC spirits in  A sealow material by Labour 128 / 27728/=  La Cavalletin of Repairing 128 / 1		we form 1 foot does not the roof slab M S foot tress 5/8" dia har at every 2 feet			1		
Cartage of rubbish material excavated stuff with in 10 mile.  Repairing of Leak again Centus ral  Nath make Colpica gains in all sealing materials & Labour and Sealing materials & Labour 12 miles and Sealin		description over deliverence expression refilling and disposal surplus			1		110
Cartage of rubbish material/ excavated stuff with in 10 mile.  Repairing of Leak ages (external)  Vatt) on RCC / PICCC goods 3/C  All Scaling materials (Labour All Scaling March 1977) 1/2 /-  Lac awateria of Res (Margeria) 1/2 /-  Chartestal 20  Karachi 20  Total Rs.  Contingencies 2%  Total Rs.  Contingencies 2%  Total Rs.  Temporary Est. Charges 5%  Grand Total  Head Draftsman  Estemate Chartestal And Joseph Scaling (1984) 1/2 /-  Total Rs.  Temporary Est. Charges 5%  Grand Total	0 - 1 - 1		91. 18	28554.0	Each		
Cartage of rubbish material exeavated stuff with in 10 mile.  Repairing of Leak ages (external vall) on RCC / PiCCC goods 3/C  All Sealing materials (Labour Lecawateria of Repairing OSN) 9746/-  Lecawateria of Replingeria OSN) 9746/-  Lecawateria of Repairing OSN) 9746/-  Lecawateria of Repairing OSN) 9746/-  Contingencies 2% 2136  Contingencies 2% 2136  Contingencies 2% 2136  Checked By  Head Draftsman  Checked By  Head Draftsman  Contingencies 2% 2136		of earth.	1	aranace.			- 1
Repairing of Leakagus Certusnal  Vatt m RCC / pRCC joints 2/C  all sealing marierials Labour  excavation of Repulling the property of the prop	(1) to a second	Lancing and the second and the secon	1 1		%0 cft		
Realized Sealing Manageling (SN): 9746/2  Les Councilors and Real Pulling eling (SN): 9746/2  Total Rs. C95 2136  Contingencies 2%  Total Rs. C95 2136  Total Rs.	132	Carriage of rubbish material/ excavated smitt with in 10 mile.					10
Realized Sealing Manageling (SN): 9746/2  Les Councilors and Real Pulling eling (SN): 9746/2  Total Rs. C95 2136  Contingencies 2%  Total Rs. C95 2136  Total Rs.	18	o de l'all Corternal	1 1			. 41 - 14	
Realized Sealing Manageling (SN): 9746/2  Les Councilors and Real Pulling eling (SN): 9746/2  Total Rs. C95 2136  Contingencies 2%  Total Rs. C95 2136  Total Rs.	- (0)	Kepairmy & Leakay	1 1			111	1
Realized Sealing Manageling (SN): 9746/2  Les Councilors and Real Pulling eling (SN): 9746/2  Total Rs. C95 2136  Contingencies 2%  Total Rs. C95 2136  Total Rs.		1 War Indee mit 2/6			1	of 5 1	0.00
Realized Sealing Manageling (SN): 9746/2  Les Councilors and Real Pulling eling (SN): 9746/2  Total Rs. C95 2136  Contingencies 2%  Total Rs. C95 2136  Total Rs.	100	wolf on RCC I DRCC Somes 1-	58 1				96
Realized Sealing Manageling (SN): 9746/2  Les Councilors and Real Pulling eling (SN): 9746/2  Total Rs. C95 2136  Contingencies 2%  Total Rs. C95 2136  Total Rs.	11/2	There I will be taken	1.20	200		1	/ I
Karachi  Prepaped by  Prepaped by  Checked	4 1/17	II a manager was the	160100 0		/	07770	115
Karachi 20  Karachi 20  Total Rs 973 213.6  Contingencies 2%  Prepared by Prepared by Grand Total  Grand Total  Head Draftsman  Esternito Checked 2 and some formula	- V	in south the hunger	dish >	461	2	7777	/= -
Total Rs	eti II	excavation and was 112"4		200 61	edi	1 / 100	/
Total Rs			1	3541/	7		-
Contingencies 2% Sold Total Rs Prepared by Checked By Grand Total  Checked By Grand Total  Head Draftsman  Es Textile Checked and Joseph Sold Sold Sold Sold Sold Sold Sold Sold		1 19 10 allactual - to g		1	1.19 6	a a a	10/0
Total Rs	4						136/
Total Rs	V	The state of the s	Cont	ingenc	ies 2%	4344	1
Total Rs  Prepared by  Checked By  Checked By  Head Draftsman  Esternate Checked and continuity (1 to 1) 3 3 6 86 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~ /2	20 C	7	- /	need to	3 3 V 3	
Checked By Checked By Checked By Head Draftsman  Esternate Checked and Landfordly (* 15 7) 33 686/.  As productly to the checked and books of production of the checked and books of the checked and	3	KaracniZu	VITTERS.	197	1.00	S E	
Checked By  Checked By  Head Draftsman  Esternate Checked and Landfordly 1: 10 1/3/3/686/.  My As product they was known for foreign from foreign from the control of the c	N Y			1.013	H 168	944 A	6 15 1
Checked By  Checked By  Head Draftsman  Esternate Checked and Land Land Land Land Land Land Land	4	The state of the s	was that fitter	services 4	07	and the same	100
Checked By  Head Draftsman  Esternate Checked mellocationly 1 to 1 38 686/2	4	Tempor	rary car, cas	a Res >	×4 ,		
Checked By  Head Draftsman  Esternato Checked mellocationly 1 to 1 38 686/2	0: 1 %	Prenared by				7.	
Head Draftsman	2			779255	TO A SHOW SHOW	14	
Head Draftsman	60	Checked By		£1121	nd lot	11	
Estimate checked well-enotionly to the 128 686/							
Estimate checked well-enotionly to the 128 686/	Da 1- 1.	Head Draftsman					
So pro letter so kee so possen possen	7 1						
So produtter so kee sal me foresse from	0 - 0						- v
So produtter so kee sal me foresse from	1	50-60 0.000 N N N 100 170		111.00	400	1 3 3 6 6	61
E St De produtter so Kee sa por porsion for single	7	. FT it al med well our	Lowelly	1	50	F (C. 10.054.5)	
E St De produtter so Kee sa por porsion for single	4	Esterio Checker				12 Sec. 3	4007
of Sign	2	I a set the second of the second	Se / 30 -	60 2	3.3	They will be	
i Signi - And	8	THE PORTETTY NO TOURSELF OF JOHN	30	V.			
3 See 5 - Englo 1/1/3 A - ET = 1/1/2013	0 01	0 0 0					
3 Sub- englo 1/13 A 2 2 10 14 013	1 5						
3 50 5 - Englo 1/13 A - et e 1/13 [10 [1/0]3	6.11. 30		1				
3 Sach englo 1/13 A. et & 1/13 E E 1/13 E E 1/13	T W		trus				
8 Sach- Englo 1/13 A. Ele 1/10 Ele 1/10/3	0 07	1 list -	-1-1				
Sub- English A E'E Mil LETTING	20	10-1-1	1/3/13		107	all in	33
9 - /	100	- Sic 5 - Ener 1 1 - C	111111				
	(A)	- //	10				
	1000	V					

17.0



### KARACHI WATER & SEWERAGE BOARD

### OFFICE OF THE CHIEF ENGINEER (IP&D)

### **BID EVALUATION REPORT**

4	Name of Procuring Agency	KARACHI WATER & SEWERAGE BOARD
2	Tonder Peterance No.	SPPRA Serial No. 17513 LD No. /2013
3	Tender Description/Name of Work/Item	PROVIDING LAYING 90 MM WATER LINE AT 2-E, 1-E & IV-A NAZIMABAD UC-09 & UC 10 LIAQUATABAD.
4	Method of Procurement	Single Stage (One Envelop)
5	Tender Published	Through Web Site
6	Total Bid Documents Sold	02 Nos
7	Total Bid Received	02 Nos
8	Technical Bid Opening Date (if applicable)	N/A .
9	No. of Bid Technically Qualified ( if applicable)	N/A .
10	Bid (s) rejected	Nil
	Financial Bid Opening Date	22/10/2013

12 Bid Evaluation Report

S#	NAME OF FIRM OR BIDDER	COST OFFERED BY THE BIDDERS	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE/ REJECTION	REMARKS
1	M/s. Samu Associates	Rs. 922,416/-	1st Lowest	@ 0.0292% Below	Substantially Responsive	P.O # 8289728 Dt:07-10-2013 Rs.20,000/- HBL Taimuria Market Br
2	M/s, Q.B Enterprises	Rs. 924,296/-	2nd Lowest	@ 0.1744% Above	Substantially Responsive	P.O # AAA 11135350 Dt:07-10-2013 Rs.23,000/- Allied Bank Paposh Nagar Br

The all concerned bidder are being informed accordingly.

The E.E Concerned for compliance of rule 45 of SPPRA 2010 M/s. Samu Associates declared as the lowest responsive bidder by the Committee and recommended for Sanction from Competent Authority.

(Niaz Ahmed Shaikh) Accounts Officer (Central) Member/Secretary (Saif-ul-Haque) Additional Director Internal Audit - KMC Member (Maqsood Ahmed Shaikh) Superintending Engineer (KMC) Member

(Syed Fahim Akhtar Zaidi) Chief Engineer (Central) Member

4-0

(Abdul Rahim Khatti) Chief Engineer (IPD), (Convener)