LIST OF BUYERS

Name of Work :-

- 1) Pproviding Laying Jointing & Testing P.E Delivery Main 12" Dia for Zone "A" & Supplying Installing Pumping Machinery for Zone "B" & Pump House for Improvement & Extension of Urban Water Supply Scheme Badin.
- 2) Construction of Surface Drains i/c C.C Toping for Improvement & Extension of Urban Drainage Scheme Badin.

The following bidders attended the public opening of bids.

S#	Name of Bidders
1	M/s Kazi Nisar Ahmed & Co:
2	M/s Shaikh Muhammad Iqbal & Co:
3	M/s Faheem & Naseem Constt; Co:

DLED OF SINDH.

PUBLIC HEALTH ENGG: DIVISION BADIN.

TENDER / BIDDING DOCUMENTS

Name of Work: Supplying & Installing Diesel Generator for

Improvement & Extension of Urban Drainage

Scheme Tando Bago.

NIT No: & Date:- Inviting for Pre-qualification vide No:EDO

W&S/BDN/1881 Dated 08-06-2011

Date of Issue:- 03.04.2013

Date of Opening:- 12.04.2013

Tender issued to:- M/s Muhammad Iqbal Shaikh & Co:

D.R No: Date 40/2013

And Amount:- Rs.3000/-

Executive Engineer
Public Health Engg: Division
Badin

COMPRATIVE STATEMENT.

Name of Work

Supplying & Installing Diesel Generator for Improvement & Extension of Urban N.I.T No.P.D/D.C/1372 Drainage Scheme Tundo Bago.

Dated 13-03-2013 Date of opening 12-04-2013 Dated of issue 11-04-2013

Invitation for Pre-qualification vide No:FIDO W&S/BDN/1881 Dated 08-06-2011

7640800.00

The lowest B-1 percentage in favour of M/s Muhammad Igbal Shaikh & Co. Government
3
1447200.00
7640800.00
9088000.00
1
- 13
9088000.00
88000.00
0
4000000000
50000000.00
M/s Muhammad lqbal Shaikh & Co:
RATE QUOTED BY THE CONTRACTORS

Public Health Engg: Division Divisional Necounts office Badin

Public Health Engg: Division Badin

Executive Engineer

EXCHANGE THE PROPERTY. **Building Division** Badin

Works & Services Badin

> Project Director/Deputy Commissioner Wiser Supply & Draininge Project Badin & Tando Bago.

Bid Evaluation Report

Name of Procuring Agency

Deputy Commissioner / Project Director Water Supply &

Drainage Project Badin.

Tender Referenced No:

Letter issued by Project Director/Deputy Commissioner Water S & Drainage Project Badin vide No: P.D/D.C/1372

Dated 13-03-2013

Tender Description/Name of Work/Item:

Supplying & Installing Diesel Generator for Improvement & Extension of Urban Drainage Scheme Tando Bago.

4. Method of Procurement :-

Single Stage-One Envelope Procurement.

Tender Published :-

Notice Inviting Tenders issued to Pre-qualified firms/ Contractors by mail (Receipt of T.C.S are enclosed).

Total Bid documents Sold;

3 Nos

Total Bids Received

3 Nos

8. Technical Bid Opening date (if applicable)

N/A

No. of Bid technically qualified (if applicable):

N/A

10. Bid(s) Rejected

N/A

11. Financial Bid Opening date

11_04.2013

2. Bid S So	Name of Firm or Bidders	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated Cost	Reasons for acceptance/ reject	Remarks
		2	3	4	5	6
1	M/s Qazi Nisar Ahmed & Co:	9160000	Įs.	19.89% Above	Highest	Responsive
2	M/s Faheem & Naseem Constt:	9144000	2 nd	19.68% Above	Highest	Responsive
7	Com: M/s Mohammad Iqbal Shaikh & Co:	9088000	316	18.94%, Above	Lowest	Responsive and with in the provision of sanctioned estimate recommended for approval.

This issues with the approval of the member of the procurement committee

Public Health Engg: Division Badin

Executive Engineer Public Health Engg: Division Badin

Executive Engineer Building Division Badin

Engineer, Works & Services Badin

Project Director/Deputy Commissioner Water Supply & Drainage Project Badin

LIST OF BUYERS

Name of Work:- 1) Supplying & Installing Diesel Generator for Improvement & Extension of Urban Drainage Scheme Tando Bago.

The following bidders attended the public opening of bids.

S#	Name of Bidders	
1	M/s Kazi Nisar Ahmed & Co:	
2	M/s Shaikh Muhammad Iqbal & Co:	
3	M/s Faheem & Naseem Constt: Co:	

COLITION SINDER OF SINDER

PUBLIC HEALTH ENGG: DIVISION BADIN.

TENDER / BIDDING DOCUMENTS

Name of Work:

Construction of Surface Drains i/c C.C Topping for

Improvement & Extension of Urban Drainage

Scheme Badin

NIT No: & Date:-

Inviting for Pre-qualification vide No:EDO

W&S/BDN/1881 Dated 08-06-2011

Date of Issue:-

03.04.2013

Date of Opening:-

05.04.2013

Tender issued to:-

M/s Muhammad Iqbal Shaikh & Co:

D.R No: Date

37/2013

And Amount:-

Rs.3000/-

Executive Engineer
Public Health Engg: Division
Badin.

Name of Work

COMPRATIVE STATEMENT.

of Urban Drainage Scheme Badin. Construction of Surface Drains I/c C.C Toping for Improvement & Extension

N.I.T No.P.D/D.C/1372 Dated 13-03-2013

Date of opening 05-04-2013 Dated of issue 03-04-2013

Invitation for Pre-qualification vide No:EDO W&S/BDN/1881 Dated 08-06-2011

Estiante sanctioned by Chief Engineer PHED Hyderabad vide No: DB/DWE/ Dated amounting to Rs 22100800.00

	Gove	The									1 S/Dra	_			
	Government Constructor found lowest being -5,09% below on estimate	The lowest B-I percentage in favour of M/s Muhammad						Total Techanical Sanctioned Estimate Cost		Total	S/Drains i/c C.C Topping	2			
	being -5,09% be	ir of M/s Muh					Say	nate Cost	Cartage	17883034.0	17883034.0	ų,	(Schedule Items)	a	
	low on estimate	Iqbal					R.	Rs.	Rs.	0.0	0.0	4		Shedule Items	
		Shaikh & Co:	Dif	Less (-) Estimate Cost	Total Tender Cost		22100800.0	22100843.0	4217809.0 lten	17883034.0 17.30%	17883034.0	L,			
			Difference	e Cost	351		Ticins	22100843.0 Non-Schedule	ltems	17.30% above		6	%age Above	Co	
	-112		-1124001.0	22100800.0	20976799.0	20976799.0		0.0		20976799.0		7	Amount		
22100800.0	-1124001.0						ticins	Non-Schedule	items	121		80	%age Above	0.00	
	100					21137746.0		0.0		21137746.0		9	Amount	35	
	-5 09%						meins	Non-Schedule	items	19.30% above		10	%age Above	Co:	1
Estimated Cost	Below on					21334460.0		0.0		21334460.0		11	Amount	35	

Public Health Engg: Division Divisional Accounts Officer

Public Health Engg: Division

Badin

Executive Engineer

Executive Engineer, **Building Division**

Works & Services Badin

Project Director/Deputy Commissioner Water Supply & Drainage Project Shaheed Fazal Rahu (Golarchi)

Datrice didC6FRCE FELLEBaginous DesComputive Badin District Descripe Scheme Batin 4-2011

Bid Evaluation Report

1. Name of Procuring Agency

Deputy Commissioner / Project Director Water Supply &

Drainage Project Badin.

2. Tender Referenced No:

Letter issued by Project Director/Deputy Commissioner

Water S & Drainage Project Badin vide No: P.D/D.C/1372

Dated 13-03-2013

3. Tender Description/Name of Work/Item:

Construction of Surface Drains i/c C.C Topping for

Improvement & Extension of Urban Drainage Scheme Badin

Method of Procurement :-

Single Stage-One Envelope Procurement.

5. Tender Published :-

Notice Inviting Tenders issued to Pre-qualified firms/

Contractors by mail (Receipt of T.C.S are enclosed).

Total Bid documents Sold;

3 Nos

7. Total Bids Received

3 Nos

8. Technical Bid Opening date (if applicable)

N/A

9. No. of Bid technically qualified (if applicable):

N/A

10. Bid(s) Rejected

N/A

11. Financial Bid Opening date

05.04.2013

12 Bid Evaluation Report.

S No	Name of Firm or Bidders	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated Cost	Reasons for acceptance/ reject	Remarks
0	1	2	3	4	5	6
1	M/s Faheem & Naseem Constt: Com:	21334460) _{st}	-3.47% Below	Highest	Responsive
2	M/s Qazi Nisar Ahmed & Co:	21137746	2 nd	-4.36% Below	Highest	Responsive
3	M/s Mohammad Iqbal Shaikh & Co:	20976799	3 rd	-5.09% Below	Lowest	Responsive and with in the provision of sanctioned estimate recommended for approval.

This issues with the approval of the member of the procurement committee

Divisional Accounts Officer Public Health Engg: Division Badin

Executive Ex Public Health Engg: Division Badin

Executive Engineer Building Division

Badin

Works & Services Badin

Project Director/Deputy Commissioner Water Supply & Drainage Project

Badin

CONTRACTOR SINGLE CONTRACTOR S

PUBLIC HEALTH ENGG: DIVISION BADIN.

TENDER / BIDDING DOCUMENTS

Name of Work: Providing Laying Jointing & Testing P.E Delivery

Main 12" Dia for Zone "A" & Supplying Installing Pumping Machinery for Zone "B" & Pump House for Improvement & Extension of Urban Water Supply

Scheme Badin.

NIT No: & Date:- Inviting for Pre-qualification vide No:EDO

W&S/BDN/1881 Dated 08-06-2011.

Letter issued by Project Director/Deputy Commissioner W/S & Drainage Project Badin vide

No:P.D/D.C/1372 Dated 13.03.2013

Date of Issue:- 03.04.2013

Date of Opening:- 05.04.2013

Tender issued to:- M/s Muhammad Iqbal Shaikh & Co:

D.R No: Date 37/2013

And Amount:- Rs.3000/-

Executive Engineer
Public Health Engg: Division

Badin.

Name of Work

COMPRATIVE STATEMENT.

Pproviding Laying Jointing & Testing P.E Delivery Main 12" Dia for Zone "A" & Supplying Installing Pumping Machinery for Zone "B" & Pump House for Improvement & Extension of Urban Water Supply Scheme Badin.

N.I.T No.P.D/D.C/1372

Dated 13-03-2013 Date of opening 05-04-2013 Dated of issue 03-04-2013

Invitation for Pre-qualification vide No:EDO W&S/BDN/1881 Dated 08-06-2011

14813300.00

S =	1		I	-		Ti	Ą	C		5 R(*		3 P/I	2 Pu	12	1 P/I	-			S		
The lowest ort percentage in moon or assimate cost	The Journal B.I corrections in favour of M/s Muhammad Jubal Shaikh & Co: Government					Total Techanical Sanctioned Estimate Cost	Add: 10% Schedule of Carrage	Cartage	Total	RCC Sump well Size 12'x8'	Aldennier J. and to Construct and	p/Machinery W/W (Zone "A")	P/Machinery W/W (Zone "B")	Pump House Size 18'x41' I No:	12" Dia	P/L/1 & Testing P.E Delivery Main	2			Discription	١.	Estiamte sa
ex about an aging	our of M/s Muba					Cost			6719563.0	276323.0	Carlo de Carlos acto	226611.0	740298.0	0.00000	U STITEGE	5073886.0	w		(Schedule Items)	Schedule "B"	Amount Ac Dor	inctioned by Chief E
te cost.	ımmad lubal Shaikh &		Le		Say Rs.	Rs.	Rs.	Rs.	7893600.0	0.0	100000000000000000000000000000000000000	1693200.0	6200400.0		00	0.0	4			Shedule Items	Amount As Per Non	Estiamte sanctioned by Chief Engineer PHED Hyderabad vide No: DB/DWE/
	Co: Government	Difference	Less (-) Estimate Cost	Total Tender Cost	14813300.0	14813337.0	54441.0	145733.0	14613163.0	2/03230	ח בכבארה	1919811.0	6940698.0		402445.0	5073886.0	5		1	3+4)	Total	ad vide No; DB/DV
	2715421.25	2715421.25	14813300.00						17528721.25	10000	264055.55	2330336.50	8336788.00		428678.80	6168862.40	0	***************************************	Amount	M/s Muhammad Iqbal Shaikh & Co:		Dat
14813300.0	100	i G	Ō						5 1/003/3/.00		269688.50				456895.30	0194900.00		-	Amount	M/s Qazi Nisar Ahmed & Co:	RATE QUOTED BY THE CONTRACTORS	amounting to Ks
18.33% Estimated Cost	Above on										274155.60			00.8581588	0 485552,40		900	00	Amount	M/s Qazi Nisar Ahmed & M/s Faheem & Nascem Constit Co: & Co:	TRACIORS	5

Public Health Engg: Division Divisional According Officer Badin

> Public Health Engg: Divisio Executive Engineer

Building Division Badin

Executive Engineer

Project Director/Deputy Commissioner Water Supply & Drainage Project Badin & Tando Bago.

Works & Services Badin

Name of Work

COMPRATIVE STATEMENT.

Pproviding Laying Jointing & Testing P.E Delivery Main 12" Dia for Zone "A" & Supplying Installing Pumping Machinery for Zone "B" & Pump House for Improvement & Extension of Urban Water Supply Scheme Badin.

N.I.T No.P.D/D.C/1372 Dated of issue 03-04-2013

Dated 13-03-2013 Date of opening 05-04-2013

Invitation for Pre-qualification vide No:EDO W&S/BDN/1881 Dated 08-06-2011

Estlamte sanctioned by Chief Engineer PHED Hyderabad vide No: DB/DWE/

amounting to Rs 14813300.00

0	_					1	>	0		5 2	4 P	u P	2 P	_ _ P	2			S'H
Constructor found lowest being 18.01% above on estimate cost.	The lowest B-I percentage in favour of M/s Muhammad Iqbal Shaikh & Co: Government		1000			Total Techanical Sanctioned Estimate Cost	Add: 10% Schedule of Carrage	Cartage	Total	RCC Sump well Size 12'x8'	P/Machinery W/W (Zone "A")	P/Machinery W/W (Zone "B")	Pump House Size 18'x41' I No:	P/L/J & Testing P.E Delivery Main 12" Dia	2			Discription
% above on estimate	ur of M/s Muhan					Cost			6719563.0	276323.0	226611.0	740298.0	402445.0	5073886.0	υ.		Schedule "B" (Schedule Items)	Amount As Per
cost	nmad Iqbal Shaikh &		Les		Say Rs.	Rs,	Rs.	Rs.	7893600.0	0.0	1693200.0	6200400.0	0.0	0.0	4		Shedule Items	Amount As Fer Non
	Co: Government	Difference	Less (+) Estimate Cost	Total Tender Cost	14813300.0	14813337.0	54441.0	145733.0	14613163.0	276323.0	1919811.0	6940698.0	402445.0	5073886.0	t/s		(3+4)	1000
148	2715421.25	2715421.28	14813300.00	17528721.25					17528721.25	264055,55	2330336,50	8336788.00	428678.80	6168862.40	6	Amount	M/s Muhammad Iqbai Shaikh & Co:	
14813300.0	100								17665797.80	269688.50	2350676.00	8393632.00	456895.30		7	Amount	M/s Qazi Nisar Ahmed & Co:	to the Contract of the Contrac
18.33% Estimated Cost	Above						2		0 18185621.00	0 274155.60	0 2362163.00	0 8853858.00	0 485552.40		8	Amount	M/s Qazi Nisar Ahmed & M/s Faneem & Nascem Constitution Co: & Co:	

Public Health Engg: Division Divisional Accounts Officer Badin Cua

Public Health Engg: Division Executive Engineer Badin

Superintendin

Works & Services Badin

> Executive Engineer **Building Division** Badin

Project Director/Deputy Commissioner Water Supply & Drainage Project Badin & Tando Bago.

Bid Evaluation Report

1. Name of Procuring Agency

Deputy Commissioner / Project Director Water Supply &

Drainage Project Badin.

Tender Referenced No:

Letter issued by Project Director/Deputy Commissioner

Water S & Drainage Project Badin vide No: P.D/D.C/1372

Dated 13-03-2013

Tender Description/Name of Work/Item:

Providing Laying Jointing & Testing P.E Delivery Main 12"

Dia for Zone "A" & Supplying Installing Pumping Machinery for Zone "B" & Pump House for Improvement &

Extension of Urban Water Supply Scheme Badin.

4. Method of Procurement :-

Single Stage-One Envelope Procurement.

Tender Published :-

Notice Inviting Tenders issued to Pre-qualified firms/

Contractors by mail (Receipt of T.C.S are enclosed).

Total Bid documents Sold;

3 Nos

7. Total Bids Received

3 Nos

8. Technical Bid Opening date (if applicable)

N/A

9. No. of Bid technically qualified (if applicable):

N/A

10. Bid(s) Rejected

N/A

11. Financial Bid Opening date

12.04.2013

12. Bid Evaluation Report.

S No	Name of Firm or Bidders	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated Cost	Reasons for acceptance/ reject	Remarks
0	1	2	3	4	5	6
ī	M/s Faheem & Naseem Constt: Com:	18185621	1 st	23.00% Above	Highest	Responsive
2	M/s Qazi Nisar Ahmed & Co:	17665798	2 nd	20.00% Above	Highest	Responsive
3	M/s Mohammad Iqbal Shaikh & Co:	17528721	3 rd	18.33% Above	Lowest	Responsive and with in the provision of sanctioned estimate recommended for approval.

This issues with the approval of the member of the procurement committee

At 100 ar Divisional Accounts Officer Public Health Engg: Division Badin

Executive Engineer Public Health Engg: Division

Badin

Executive Engineer **Building Division**

Badin

Superintending Engineer, Works & Services Badin

Project Director/Deputy Commissioner Water Supply & Drainage Project

Badin



OFFICE OF THE EXECUTIVE ENGINEER PUBLIC HEALTH ENGINEERING DIVISION BADIN

Badin Dated. |9 /02 /2013.

To,

The Director (A&F) SPPRA/3-11/10-11 Government of Sindh Sindh Public Procurement Regulatory Authority KARACHI.

NO.TC/PHE/ 194

PROCUREMENT AWARD OF SUBJECT: ACCEPTANCE CONTRACTS SUBMISSION OF THE:

Kindly find enclosed herewith the, form of contract and letter of award, evaluation report and bill of quantity (Schedule "B") issued by this office as under.

S.#	Name of works	Bidder
1	Construction of Storage Tank (2 Nos), Staff Quarter & Distribution System i/c Sump Well & Compound Wall for Improvement & Extension of Urban Water Supply Scheme Tando Bago.	Co:
2	Construction of Disposal Work, Pump House, A.C Rising Main, Staff Quarter, Surface Drains i/c R.C.C Nala, Brick & C.C Pavement @ Various Muhlas for Improvement & Extension of Urban Drainage Scheme Tando Bago	Constt: & Co:
3	Providing Laying Jointing & Testing PVC Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin.	M/s Qazi Nisar Ahmed & Co:

1. Form of Contract and letter of Award (Annexure "A")

2. Evaluation report (Annexure "B")

3. Bill of quantity Schedule "B" (Annexure "C")

HEALTH ENGG: DIVISION

BADIN.

OFFICE OF THE PROJECT DIRECTOR / DEPUTY COMMISSIONER WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO.

/2013. Badin Dated. /2 / 62 /2013.

To,

M/s Qazi Nisar Ahmed & Company, Government Contractors, Sindh Muslim Housing Society Bungalow # 121-A, Qasimabad HYDERABAD



SUBJECT:- CONSTRUCTION OF STORAGE TANK (2 NOS), STAFF QUARTER & DISTRIBUTION SYSTEM I/C SUMP WELL & COMPOUND WALL FOR IMPROVEMENT & EXTENSION OF URBAN WATER SUPPLY SCHEME TANDO BAGO

Reference: Your offer for B-I tender on dated 04-01-2013.

Your offered rates to execute the above subjected work @ 14.10% (Fourteen point Ten percent) above on schedule "B" has been approved at the total tender cost of Rs.04,78,88,573/- Rupees (Four Core Seventy-eight lacks Eighteight thousand five hundred & seventy-three only).

No premium will be allowed on non schedule items.

You are advised to execute the contract agreement in the office of the Executive Engineer P.H. Engg: Division Badin within (3) three days and start the work within (7) seven days from the date of issue of this work order and complete the same within stipulated period of 6 months.

The work is to be carried out as per P.W.D/PHE Specification under the supervision and satisfaction of the Executive Engineer Public Health Engg: Division Badin/Assistant Engineer incharge.

The copies of schedule "B" are enclosed herewith for your guidance.

PROJECT DIRECTOR / DEPUTY COMMISSIONER WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO

Copy forwarded with compliments to the:-

1. Superintending Engineer, Works & Services Department Badin for favour of his kind information.

2. Executive Engineer Public Health Engineering Division Badin for information. He is further directed that, work may please be got started within stipulated date and submit monthly progress report to this office.

3. Assistant Engineer Public Health Engg: S/Division Tando Bago for information.

Bid Evaluation Report

Name of Procuring Agency

Deputy Commissioner / Project Director Water Supply &

Drainage Project Badin.

Tender Reference No:

Letter issued by Project Director/Deputy Commissioner

Water Supply & Drainage Project Badin vide No:

P.D/D.C/1141 Dated 07-12-2012

Tender Description/Name of Work/Item:

Construction of Storage Tank (02 Nos) Staff Quarter &

Distribution System i/c Sump Well & Compound Wall for Improvement & Extension of Urban Water Supply Scheme

Tando Bago.

Method of Procurement :-

Singale Stage-One Envelope Procurement

Tender Published :-

Notice Inviting Tenders issued to Pre-qualified firms/

Contractors by mail (Receipt of T.C.S are enclosed).

6. Total Bid documents Sold; 3 Nos

7. Total Bids Received

3 Nos

Technical Bid Opening date (if applicable) 8.

. <u>N/A</u>

No. of Bid technically qualified (if applicable): 9.

N/A

10. Bid(s) Rejected

N/A

11. Financial Bid Opening date

04-01-2013

12. Bid Evaluation Report.

S No	Name of Firm or Bidders	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated Cost	Reasons for acceptance/ reject	Remarks
0	1	2	3	4	5	6
1	M/s Faheem & Naseem Constt: Com:	48713679	1 st	6.33% Below	Highest	Responsive
2	M/s Mohammad Iqbal Shaikh & Co:	48259871	2 nd	7.20% Below	Highest	Responsive
3	M/s Qazi Nisar Ahmed & Co:	47888573	3 rd	7.92% Below	Lowest	Responsive and with in the provision of sanctioned estimate recommended for approval.

This issues with the approval of the member of the procurement committee

Divisional Accounts Officer

Public Health Engg: Division Badin

Public Health Engg: Division

Badin

Executive Engineer Building Division Badin

Superintending Engineer, Works & Services Badin

Project Director/Deputy Commissioner Water Supply & Drainage Project Badin.

COMPRATIVE STATEMENT.

Construction of Storage Tank (02 Nos) Staff Quarter & Distribution System i'c Letter issued by DC/PD/1141 Sump Well & Compound Wall for Improvement & Extension of Urban Water

Dated 07-12-2012

Dated of issue 03-01-2013 Date of opening 04-01-2013

Supply Scheme Tando Bago.

NIT. S.No: 9083 SPPRA ID No: 4698/2011 on Dated 10-June, 2011

M/s Qazi Nisar Ahmed & Co: |M/s Mohammad Iqbal Shaikh | M/s Faheem & Naseem Constt: Amount 48713679.0 816240.0 15.00% above 47443631.0 16.10% above 47897439.0 %age Above Schedule Cost of Cement Estiamite sanctioned by Chief Engineer PHED Hyderabad vide No: DB/DWE/ 4599 Dated 24.12.12 amounting to Rs 52005300.00 RATE QUOTED BY THE CONTRACTORS Items Diff S.R Amount 48259871.0 816240.6 0 %age Above Cost of Cement Schedule Items Diff: S.R Amount 47888573.0 52005300.0 41255331.0 14.10% above on 47072333.0 47888573.0 -4116727.0 816240.0 52005347.0 Diff: Cost of S.R. %age Above 9914236.0|Schedule Items 52005300.0 Cement ifference Jess (-) Estimate Cost Total Tender Cost 33903814.0 192517.0 3114968.0 1376801.0 2667231.0 19540.0 816240.0 The lowest B-I percentage in favour of M/s Qazi Nisar Ahmed Co: Government (3+4)Shedule Items 0.0 Per Non Z, Rs. Rs. Per Schedule 33903814.0 192517.0 1376801.0 2667231.0 3114968.0 (Schedule 41255331.0 Constractor found lowest being 7.92 below on estimate. Cartage Items) Say Add: 10% Contarctor Profit S.O.M Total Techanical Sanctioned Estimate Cost Diff: Cost of S.R Cement Total Discription Distribution System Compound Wall Storage Tanks Staff Quarter Sump Well #S

Public Health Engg: Division Accounts Officer Badin Divisiona

Public Health Engg: Division Badia Executive 五

Superintending Engineer,

Works & Services

Badin

Estimated Cost

Below

-7.92%

100

52005300.0

-4116727.0 ×

Project Director/Deputy Commissioner

Building Division

Badin

Executive Effet M

Water Supply & Drainage Project Badin & Tando Bago.

Ø

AMN EX- "C"

8

HEALTH ENGINEERING DIVIDION BADIN.

B-I TENDER	
Name of work. CONSTRUCTION OF STORAGE TAI DISTRIBUTION SYSTEM I/C SUMP IMPROVEMENT & EXTENSION OF I TANDO BAGO	NK (2 NOS), STAFF QUARTER & WELL & COMPOUND WALL FOR URBAN WATER SUPPLY SCHEME
Tender issued with the Street	
Rs. 3000/- with C.D. No: 326232	for amounting to
Rs.740000/- at N-13. Br. B. Bin.	for amounting to 1/2-/3 amount of
of Tender 64 -01 - 2013	Date of Opening
Name of Firm/Dealer/Contractor	Sign State of the
to whom tender issued M/s Qc3' Misa Home >	
-113 4-3' MI'SAN Almed	co. Inthe
	Public Health Engg, Division Badin
• 1 General Description. MEMORANDUM	**
2 Estimate Cost.	As above
3 Earnest Money @ (2%) of Bid.	Rs. 37.000
4. Percentage it any to be deducted form Bill (8%) of Bid.	Rs. 0.740
5 Security Deposit @ 10% including Earnest money of bid. 6 Time of completion	Rs. 2.960
6 Time of completion.	Rs. 3.700
€ Exercises	(06) Months.
	- SSC - SSC
Sindh a 14.10 kelow percent above/below the schedule rates drawing and schedule of Engineer in charge etc. I shall execute the schedule is accepted.	we work for the Government of s as centered in Schedule-B in ding with specification, design, the agreement of proper printed
2. I/We shall not without and as for the return of earned period shown a lin NIT of from the date of opening of the tender a of this conditions, earnest money shall be forfeited.	

DEALER/FIRM/CONTRACTOR

CALL DEPOSIT

	NOT TRANSFERABLE
	نيشنال بنيك آف ياكستان
H	National Bank of Pakistan

	No. CDR A 326737Badin 0004 Branch	
No. CDR A 326737 Badin 0004.	Branch	
Des / YURON	_ Dated _ 08/01/30/	8.
Received from Bei For, Public Her Mr. Daji Willen Ahmed and a Rupees Searan thurs Footy which is placed to	Jeh Drie Bastin e	n on g
Rupees Search Hours Footy	Thurst Buly -	the sum of
which is placed to cr as a deposit repayable at call.	redit with the National Bar	ık of Pakistan
4	For National Bar	ık of Pakistan
Entered	M	Mr.
	Officer	Manager

SCHEDULE "B"

Head of Account.

Name of WorK.

CONSTRUCTION OF STORAGE TANK (2 NOS), STAFF QUARTER & DISTRIBUTION SYSTEM I/C SUMP WELL & COMPOUND WALL FOR IMPROVEMENT & EXTENSION OF URBAN WATER SUPPLY SCHEME TANDO BAGO

S No	Items	Qty	I.	Rate	Units	-	Amount
1) ST	DRAGE TANK (2 NO		70'x210')	Tuio	Offics		Amount
	gle Clearance and rem				5)		
	ty: 4000.00	Sft	@ Rs.	1000-120000	P% Sft	Rs.	
and gr dispose providi	cavation for tank and ent design section/pro ade i/c laying of ear all of surplus excavated ang fence guards flag nm) (PHSI No: 1 P-67	th in 6" ly learth with wherever	ape level res for c in one ch	ing of beds of constriction of	trenches to cor banks and dres	rect leve	el d
0'-5' de	oth 326094.00	Cft	@ Rs.	3000.00	P% o Cft	Rs.	978282.00
in 6" condressing charge in upto one	avation for tank and r true alignment design prect level in grade it disposal of surplus e c providing fence gua c chain (30.50mm) (PI	n/profile se /c laying o excavated e ards flag wl	ction/pro of earth in arth with herever re	file and shape 1 6" lyres for in one chain a	leveling of beds	s of tank	c 1
0'-5' dep	**************************************	Cft	@ Rs.	4800.00	P% o Cft	Rs.	2347877.00
in 6" co dressing charge i/	vation for tank and re true alignment design rrect level in grade is disposal of surplus ex c providing fence gua chain (30.50mm) (PH	rprofile sec c laying of ccavated eards flag wh	ction/prof f earth in orth within erever rea	ile and shape 6" lyres for	leveling of beds constriction of b	of tank ase and	
0'-5' dept	h 248406.25	Cft	@ Rs.	7200.00	P% o Cft	Rs.	1788525.00
,,,,,,	g or pumping sub soil work in foundation e se operation allowed o	ic complete	(PHSI:1	ation concrete 8 P.No. 52)	cost in situ con	crete or	
Qty:	372609.37	Cft	@ Rs.	543.00	P% Cft	Rs.	2023269.00
6) Extra f	or every 50'ft addition	al lead or p	art thereo	of(GSLNo.8 P.	No. 2)		
Qty:	957277.00	174477.000	@ Rs.	3829.64	P% o Cft	Rs.	3666026.00

S No	Items	Qty	Rate		Units	1557	Amount
7) Dry ramme	d or stone ballas	st 1 1/2" to	2" gauge	(GSINo:2,P-1	5)		
Qty:	3835.75	Cft	@ Rs.	3327.50	P% Cft	Rs.	127635.00
8) Cement cor	icrete brick or s	tone ballast	t 1½ "to 2	"gauge(1:4:8)	(GSI: 4 (b) P-15).		
Qty:	122304.00	Cft	@ Rs.	9416.28	P% o Cft	Rs.	11516487.00
9) Pacca brick No: 4(e) P/20)		ation and p	linth in (c) cement sand	mortar ratio (1:4)	(CSI	
Qty:	37105.0	Cft	@ Rs.	12501.41	P% Cft	Rs.	4638648.00
	oncrete plain in in ing of stone ag				nd curing comple 5,(i)P/-18).	te i/c	
Qty:	38850.00	Cft	@ Rs.	14429.25	P% Cft	Rs.	5605764.00
11) Cement pla	aster 1:6 upto 12	2'highet 1/2	" thick (C	GSIno:11(b) P-:	52)		49
Qty:	25425.49	Sft	@ Rs.	2206.60	P% Sft	Rs.	561039.00
12) Cement pla	aster 1:4 upto 12	2'highet 3/8	" thick (C	GSINo:11(b) P-	52)		
Qty:	25425.49	Sft	@ Rs.	2197.52	P% Sft	Rs.	558730.00
13) Supplying	Damoo/Padaloo	(PHSINo:	46 P-5)				
Qty:	230.0	Kg	@ Rs.	125.00	P. Kg	Rs.	28750.00
alignment & si disposal of sur	hape leveling o plus earth within	f beds of t n in one ch	trenches o ain as dir	correct level in ected by gineer	dressing side to c cutting joint ho In charge i/c prov up to one chain (les &	
Qty:	576.00	Cft	@ Rs.	3600.00	P‰ Cft	Rs.	2074.00
alignment and	shape leveling o rds light fleg an	of beds of	renches o	correct level i/c	I dressing side to cutting joint hole and lead up to one	s and	3
Qty:	864.00	Cft	@ Rs.	5400.00	P‰ Cft	Rs.	4666.00
16) Provinding trenches in clu- speacified press	ding cutting fit	ASTM C-7 ing & join	6-62 T/C	-76 -70 class in rubber ring if	II wall be and fixing testing with war	ng in ter to	
18" dia Qty:	80.00	Rft	@ Rs.	618.00	P. Rft	Rs.	49440.00
17) Refilling the	e excavated stu complete (PHS	ff trenches I No. 24 P-	in 6" thi 53).	ck layers i/c wa	atering ramming to	full	
Qty:	1296.00	Cft	@ Rs.	2760.00	P‰ Cft	Rs.	3577.00
					Tota	al –	33903814.0

S No Items	Qty	Rate	Units	Amount						
2) SUMP WELL (18'-	0"x5'-0") @ WAT	ER WORKS								
alignment design sect and grade i/c laying disposal of surplus ex-	ion/profile and sh of earth in 6" ly cavated earth with ds flag wherever	soft soil i/c trimming a ape leveling of beds of res for constriction of in one chain as directed required lift upto 5 ft a	trenches to correct banks and dressing by engineer In char	level ; and ge i/c						
Qty: 260	0.00 Cft	@ Rs. 3000.00	P% o Cft	Rs. 780.00						
2) Excavation for tank and reservoir in wet soil clay or mud i/c trimming and dressing sides to true alignment design/profile section/profile and shape leveling of beds of tank in 6" correct level in grade i/c laying of earth in 6" lyres for constriction of base and dressing disposal of surplus excavated earth within one chain as directed by engineer In charge i/c providing fence guards flag wherever required lift upto 5 ft (1.52mm) and lead upto one chain (30.50mm) (PHSI. 14 P-74)										
Qty: 260	0.00 Cft	@ Rs. 4800.00	P% o Cft	Rs. 1248.00						
3) Excavation for tank and reservoir in slushy or daldally soil i/c trimming and dressing sides to true alignment design/profile section/profile and shape leveling of beds of tank in 6" correct level in grade i/c laying of earth in 6" lyres for constriction of base and dressing disposal of surplus excavated earth within one chain as directed by engineer In charge i/c providing fence guards flag wherever required lift upto 5 ft (1.52mm) and lead upto one chain (30.50mm) (PHSI. 15 P-74)										
Qty: 364	.00 Cft	@ Rs. 7200.00	P% o Cft	Rs. 2621.00						
4) Bailing or pumping masonery work in four Two operation allowed Qty: 364	ndation etc comple i	ring excavation concrete te (PHSI No: 18 P-75) @ Rs. 543.00	e cost in situ concre P% Cft	Rs. 1977.00						
5) Extra for every 50' hard and very hard) (G		or part thereof (a) for ea	arth work (soft ordi	nary,						
Qty: 707	VA/V. = 80	@ Rs. 3023.40	P‰ Cft	Rs. 2138.00						
6) Cement concrete b	rick or stone balla	st 1 1/2 " to 2" gauge (1:4	:8) (GSI. 3 (b) P-16).						
Qty: 78.	00 Cft	@ Rs. 9416.28	P% Cft	Rs. 7345.00						
7) R.C.C work i/c Labour & material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also i/c all kinds of forms mould lifting shuttering, curing rendering & washing of shingle (a) RCC work in roof slab beam columns rafts lintels and other structure member laid in situ precost laid in position complete in all respect ratio 1:2:4 90 Ibs cement 2 Cft sand 4 Cft shingle 1/8" to ½" gauge. (GSI: No. 6 P-18)										
Qty: 328	.00 Cft	@ Rs. 337.00	P Cft	Rs. 110536.00						
	its and fastening i/	nt for cement concrete i/c c cost of binding, wsire a	[14] [22] [2] [2] [2] [2] [2] [2] [2] [2] [2	A CONTRACTOR OF THE CONTRACTOR						
Qty: 13.	17 Cwt	@ Rs. 5001.70	P Cwt	Rs. 65872.00						

Total

Rs.

192517.00

			- I	Ra	te	Units	Am	ount
No	Iter		Qty	Na				
COM	POUND W	VALL						
		foundation ig refilling o 5feet in so	aronnu si	I uoturo ****		ucture including earth watering &		
Q	ty:	4812.00	Cft	@ Rs.	3176.25	P‰ Cft	Rs.	15284.00
2) Cen	nent concre	te brick or st	tone ballas	st 1½"to2"g	auge (1:4:8) (C	GSINo:4,P-15)		6
Ç	(ty:	1203.00	Cft	@ Rs.	9416.28	P% Cft	Rs.	113278.00
3) Rai	ndom Rubb	ole masonary	(Uncours	sed) ratio (1	:6) (GSI: No:	1, P-27)		
	Qty:	2686.50	Cft	@ Rs.	17723.00	P% Cft	Rs.	476128.00
4) Co	ursed Rubb	le Masonary	including	g hammer di	essing, ratio 1	:6 (GSI:No.2,P/2	7)	
	Qty:	3731.25	Cft	@ Rs.	25321.00	P% Cft	Rs.	944790.00
5) D asph	amp proof altic mixtur	course with e. (G.S.I.No	(cement : 28,P-19)	sand and sl	ningle concrete	e 1:2:4) i/c 2 coa	ats	
asph	amp proof altic mixtur " Thick	course with re. (G.S.I.No	(cement : 28,P-19) Sft	sand and sl	ningle concrete	e 1:2:4) i/c 2 cos P% Sft	Rs.	74359.00
asph	altic mixtur " Thick	e. (G.S.I.No 1492.50	Sft	@ Rs.	4982.18 g striking of jo		Rs.	74359.00
3' 6). F	altic mixtur "Thick Pacca brick highet in ce	work other tement sand r	Sft han buildi nortar (1:4	@ Rs. ing includin (4) (GSINo:7	4982.18 g striking of jo P-22) 12899.70	P% Sft int, of joint up to P% Cft	Rs. 12	74359.00 376342.00
asphasince finite root	altic mixtur "Thick Pacca brick highet in co Qty: R.C.C work labour for ludes all hishing the confidence of slab beam	work other tement sand records of for exposed surface columns records and records of the exposed surface columns records of the exposed	Sft han buildi nortar (1:4 Cft our & mate d binding rms mou face (i/c s rafts lintel	@ Rs. ing including 4) (GSINo:7 @ Rs. erial except which will lds lifting creening & ls and other all respect (J	4982.18 g striking of jo P-22) 12899.70 the cost of ste be paid separa shuttering cur washing of shi structural men ratio (1:2:4)	P% Sft int, of joint up to	Rs. 12 Rs. and also and k in tu or	376342.00
3' 6). If feet 7) If its inc finite root present sar	altic mixtur "Thick Pacca brick highet in co Qty: R.C.C work labour for ludes all hishing the of slab beam ecost laid in ad 4 Cft sing	work other tement sand records and sand solutions of for exposed suring columns reposition congle 1/8" to 1/2 105.00	Sft han buildi nortar (1:4 Cft our & mate d binding rms mou face (i/c s rafts linte) mplete in a 4" gauge.(@ Rs. ing including 4) (GSINo:7 @ Rs. erial except which will lds lifting creening & ls and other all respect (I GSI.NO.6(a	4982.18 g striking of jo P-22) 12899.70 the cost of ste be paid separa shuttering cur washing of shi structural men () ratio (1:2:4) ()6,P/17). s. 337.00	P% Sft int, of joint up to P% Cft el reinforcement rately.This rate ring rendering ingle (a) RC wor nbers laid in sit 90 lbs cement 2	Rs. 12 Rs. and also and ck in tu or 2 Cft Rs.	376342.00
3' 6). If feet 7) If its inc finit room pressure sare 8)	altic mixtur "Thick Pacca brick highet in concentration of the pack higher in concentration of the pack higher in concentration of the pack higher in the pack higher	work other tement sand rement	Sft han buildinortar (1:4 Cft our & mate d binding rms mou face (i/c s rafts lintel mplete in a 4" gauge.(Cft steel rei on making	@ Rs. ing including 4) (GSINo:7 @ Rs. erial except which will lds lifting creening & ls and other all respect (I GSI.NO.6(a) ft @ Rs.	4982.18 g striking of jo P-22) 12899.70 the cost of ste be paid separa shuttering cur washing of shi structural men () ratio (1:2:4) 6,P/17). 337.00	P% Sft int, of joint up to P% Cft el reinforcement rately.This rate ring rendering ingle (a) RC wor nbers laid in sit 90 lbs cement 2 P Cft concrete i/c cu	Rs. 12 Rs. and also and k in tu or Coff	

	\$ No	Items	Qty	Ra	nte	Units	A	Amount	_				
	Cement pl	laster 1:6 upto 12'h	nighet 1/2"	thick (GSI	no:13(b) P-52)							
	Qty:	15607.00	Sft	@ Rs.	2206.60	P% Sft	Rs.	344384.00					
	10) Cement plaster 1:4 upto 12'highet 3/8" thick (GSINo:11(b) P-52)												
	Qty:	15607.00	Sft	@ Rs.	2197.52	P% Sft	Rs.	342967.00					
	11) Pointing	g flush on Stone wo	ork. (Incen	nent mortar	1:3) (GSI:No	: 20 P,53)							
	Qty:	3582.00	Sft	@ Rs.	1758.08	P% Sft	Rs.	62974.00					
	12) Provinding and laying HALA or pattern tiles glazed 6"x6"x 1/4" on floor or wall facing in required colour and pattern of STILE specification joints in white cement and pigntent over a base of 1:2 grey cement morter 3/4" thick including washing and filling of joints with slurry of withe cement and pigment in desired shap with finisjing cleaning and cost of wax polish etc complete including cutting tiles to proper profile. (G.S.I.No: 61, P-48)												
	Qty:	112.00	Sft	@ Rs.	47651.56	P% Sft	Rs.	53370.00					
	13) White	washing one coats	(GSI No:2	26, P-54)									
	Qty:	15607.00	Sft	@ Rs.	416.63	P% Sft	Rs.	65023.00					
	14) Colour	washing Two cots	(GSI No:	25, P-54)									
(É)	Qty:	15607.00	Sft	@ Rs.	859.90	P% Sft	Rs.	134205.00					
	15) Supply iron frame (GSI No: 2	ying & fixing stee 2"x2"x3/8" and 3/ 4, P-91)	l grated de 4" square	oors comple bars 4" cen	ete with 1/16 tre to centre	thick sheeting i/with locking arran	c angle						
•	Qty:	72.00	Sft	@ Rs.	726.72	P Sft	Rs.	52324.00					
		ing new surface © GSI No: 5, P-76)	preparing	g surface &	painting of d	loor & windows a	any type						
	Qty:	144.00	Sft	@ Rs.	2116.41	P% Sft	Rs.	3048.00					
					8	Total	Rs.	3114968.00					

1											
No	Description		Qty		Rate	Unit	Ammount				
r	aff Quarter (Type-IV)				2.0						
AR	ART-I CIVIL WORKS										
1	Excavation in foundation of I belling dressing around struc- ramming lead upto one chain an	ctures	with excav	ated	earth watering &						
		Qty:	1176.00	Cft	@ Rs. 3176.25	%0Cft	Rs 3735/-				
2	Cement concrete Brick or stone No:4/b-15)	e ballas	st 1-1/2 "to 2	2" gau	ige ratio 1:4: 8 (S.I						
	¥	Qty:	565.00	Cft	@ Rs. 9416.28	%Cft	Rs 53202/-				
3	Pacca brick work in foundation (S.I.No.4(e) /P/20).	on and	plinth in	cemei	nt sand mortar 1:6		STA.				
		Qty:	1793.25	Cft	@ Rs. 11948.36	%Cft	Rs 214263/-				
4	D.P.C with (cement sand and a sphaltic mixture. (b) 3" thick				ncluding 2 coats of						
		Qty:	512.24	Sft	@Rs. 4982.18	%Sft	Rs 25520/-				
5	Pacca brick work in in groun (S.I.No.5/P/21).	d floo	r Ratio 1:6	in c	ement sand mortar						
5 5		Qty:	1416.00	Sft	@Rs. 12674.36	%Sft	Rs 179469/-				
6	Filling watering & ramming foundation lead up to one chain				_						
	8	Qty:	1214.59	Cft	@Rs. 1512.00	%Cft	Rs 18364/-				
7	Reinforcement cement concrete work i/c all labour & material except the cost of steel reinfor: & its labour of bending & binding which will be paid seperat: This rate also i/c all kinds of moulds, lifting shutt-ering curing rendering & finishing the exposed surface (i/c screening & washing of shingle).(a) R.C.work in roof slab, beams columns rafts, lintels and other structural members laid in situ or precast laid in position complete in all respects. (i)ratio (1:2:4) 90 lbs, cement 2 Cft sand 4 cft, shingle 1/8"to 1/4" gauge. (S.I.No.6 ai/P-19).										
		Qty:	540.52	Cft	@Rs. 337.00	P. Cft	Rs 182155/-				
8	Fabrication of mild steel rein bending laying in position mak wsire also includes removal or r	ing joi	nts and fast	ening	i/c cost of binding.	₩.					
		Qty:	21.71	Cwt	@Rs. 5001.70	P.Cwt	Rs 108587/-				
9	Supplying & Fixing first class windows etc, fixed in position tower bolts, choks cleats and co	ld fast hinges, iron		<u> </u>							

234.50

Qty:

Cwt @Rs. 1273.76

P.Cwt Rs 298697/-

1				B	Unit	Ammount		
No	Description	Qty		Rate	Omt	Allmodik		
0	Painting new sueface © prepare surfany type i/c edge (Three Coats). (GSI							
ĺ	Qty:	470.00	Sft	@Rs. 2116.41	P%Sft	Rs 9947/-		
11	Cement plaster 1:6 up to 20' ft height	1/2" thick (S	.I.No13	/bP-58)				
	Qty:	2474.13	Sft	@Rs. 2206.60	P%Sft	Rs 54594/-		
12	Cement plaster 1:4 up to 20' ft height	3/8" thick (S	I.No13	3/ьР-52)				
	Qty:	2474.13	Sft	@Rs. 2197.52	P%Sft	Rs 54370/-		
13	Rough Cost Stucco cement plaster cement hill sand and bajri in pattern	3/4" thick in (GSINo:32,P	propor -55)	tion of 1:1 1/2" in		*		
	Qty:	142.00	Sft	@Rs. 2306.10	P%Sft	Rs 3275/-		
14	Providing and laying 1" thick toppi finishing and dividing in to panels (C	ing cement c GSINo:16,P-	oncrete 12)	(1:2:4) i/c surface				
	Qty:	989.00	Sft	@Rs. 3275.50	P%Sf	t Rs 32395/-		
15	White washing 3 coats (GSINo:26,P	P-54)						
	Qty:	906.46	Sft	@Rs. 829.95	P%Sf	Rs 7523/-		
16	White washing 1 coat (GSINo:26,P-	·54)						
	Qty	: 2474.13	Sft	@Rs. 416.63	P%Sf	t Rs 10308/-		
17	7 Color washing 3 coats (GSINo:25,b	P-54)						
	Qty	: 2474.13	Sft	@Rs. 1303.17	P%S	ft Rs 32242/-		
Supplying and fixing in position iron steel girl of 3/4"x1/4" size flat iron of approved design i/c painting 3 coats etc complete (weight not to be less than 3.7 lbs/Sq ft finished girl.(GSI No. 26 P-93).								
	Qty	76.00	Sft	@Rs. 180.50	P. Si	ft Rs 13718/-		
1	9 Plain G.I Sheet Iron Spouts Fixed in	n place i/c pa	inting ((GSINo:25,P-42)		FF.		
	Qty	ACCUSED TO SECURE		g @Rs. 142.10	Eac	h Rs 284/-		

No:	Description	Qty			Rate	Unit	Ammount		
	-II SANITARY WORK		7,500						
1	Providing G.I pipes & specials etc i/c cutting and fitting complete with and i/c the cost of breaking through walls and roof making goog etc painting to coats after cleaning the pipe etc, with white zink paint with pigment to match the clour of the building and testing with water a pressure head of 200 and handling (W/S & S S I.No:1,P-12)								
	3/4" Dia Qty	y: 6	5.00	Rft	@Rs. 95.79	P. Rft	Rs 6226/-		
	1/2" Dia Qty	y: 2	0.00	Rft	@Rs. 73.21	P. Rft	Rs 1464/-		
2	Supplying & fixing in position CP	bib coo	k (W/S &	s.s.i	No:3,P-13)		WE		
	1/2" Dia Qt	-			@Rs. 150.92	Each	Rs 906/-		
3	Supplying & fixing in position CP	stop co	ock (W/S	& S.S	.INo:4,P-13)				
	1/2" Dia Qt		2.00		@Rs. 150.00	Each	Rs 300/-		
4	Providing and fixing CP brass sho datachable lid) 4" dia (Seperor qua	wer ro	sa with 1/5 W/S & S.S	2" dia S.INo:	or 3/4" inlet (With 5,P-13)				
	Qt	•	2.00		@Rs. 259.38	P. Rft	Rs 519/-		
5	Providing and fixing handle valve	(China	a) (W/S &	S.S.I	No:4,P-13)				
	3/4" Dia Q1	ty:	2.00	Nos	@Rs. 271.92	Each	Rs 544/-		
6	Supplying and fixing wash basen 1/2 (W/S & S.S.INo:14(a),P-19)	mixtur	e of (Sepe	eror q	uality) with cp head				
	Q	ty:	2.00	Nos	@Rs. 2882.00	Each	Rs 5764/-		
7	Supplying and fixing fiber tank of approved quality and design and wall thickness as specified i/c cost of nuts, bolts and fixing in plateform of cement concrete 1:3:6 and making connections for in let, out let & over flow inlet, out flow pipes etc complte (250 gallons, wall thickness 3.50mm) (W/S&S.S.INo:3,P-21)								
	Ç	(ty:	1.00	No	@Rs. 21989.61	Each	Rs 21990/-		
8	8 Supplying and fixing squlating type white glazea of flushing eistern with numbers of holes in walls plinth and flar for pipe connection and making good in cement concrete i) W.C not less then 19" dia clear opening between flushing rims and 36 gallons tanks with 4" dia C.I trap and C.I humbels (W/S&S.S.INo:1(i),P-1)								
		Qty:	2.00	No	s @Rs. 4802.60	Eacl	h Rs 9605/-		

3

No:	Description	8	Qty		Rate	Unit	Ammount
AR'	T-III ELECTRIC FITTING		58576		J	2	
1	Wiring for light of fan point (3.02) PVC conduct on surface as required				re in 20 mm (34	4"")	
	Qty	/:	8.00	Nos	@Rs. 797.00	Each	Rs 6376/-
	Wiring for plug point with (3.029 PVC conduct on surface as required				ire in 20mm (3	/4")	
	Qty	/:	4.00	Nos	@Rs. 669.00	Each	Rs 2676/-
	Wiring for main with 1/1.78 (7/0.2 conduct fitted (ESINo:6,P-4)	29) I	VC Insu	lated w	rire in 25 (1") P	VC	
	Qty	:	100.00	Nos	@Rs. 25.21	Each	Rs 2521/-
	Providing & fixing surface type 3 switch and shone unit on metal bos plastic sheet (ESINo:17,P-11)						
	Qty	•	1.00	No	@Rs. 166.97	Each	Rs 167/-
	Providing & fixing BC Brass (ESINo:2,P/14)	cent	er swive	eling t	ype batten ho	lder	
	Qty	•	2.00	Nos	@Rs. 69.00	Each	Rs 138/-
	Providing & fixing S.W Canopy blo fan complete as required (ESINo:(D			28 mm	(9") sweep exha	nust	
	Qty:	:	4.00	Nos	@Rs. 44.00	Each	Rs 176/-
	Wiring for main with 2-7/1.70 (7/0 1/4") PVC conduct fitted (ESINo:21			sulated	wire in 30 mm	(1-	
	Qty:		100.00	Rft	@Rs. 45.73	Each	Rs 4573/-
	Providing circuit breaker 30 to 50 board and necessary connection (ES		CONTRACTOR OF THE PARTY OF THE	i/c fix	king on a prepa	red	
	Qty:	•	1.00	No	@Rs. 3837.63	Each	Rs 3838/-
	Providing & fixing ceilling Fan (56' complte (ESINo:20P-147)	") ma	ade Pak i/	c regul	ar sewing board	etc	
	Qty:		2.00	Nos	@Rs. 3185.00	Each	Rs 6370/-
						G. Total Rs.	1376801 0

	l .		747					Professional Company
	SNo	Items	Qty	R	ate	Units	/	Amount
X		ITION SYSTE						
	1)Dismentalli	ing and removir	ng Road meta	lling (GSI	ŅO: 51 P- 13)		
	Qty:	3000.0	Cft	@ Rs.	605.00	P% Cft	Rs.	18150.00
	fitting and jo	g P.V.C pipe o inting with Z jo 100 ft. (PHSINo	oint with one	Equivalen rubber rii	t make) fixings i/c testing	ng in trench i/c cu g with water to a he	itting, ead of	
	4" dia Qty:	3400.0	Rft	@ Rs.	137.00	P. Rft	Rs.	465800.00
	3" dia Qty:		Rft	@ Rs.	90.00	P. Rft	Rs.	1174500.00
	grade, cutting directed by crossing for	alignment and ig joint holes Engineer In cha	shape levelin and disposal arge. Providin traffic wher	ig of beds of surpluing fence g e ever req	of trenches in searth with uards lights in uired lift upt	nming and dressing to correct level and in in one chain a flegs and temporary o 5' ft (1.52m) and	s y	
	Qty:	95700.0	Cft	@ Rs.	3600.00	P%o Cft	Rs.	344520.00
	4) PVC Z Jo	int fitting (PHS	MINo:18,P-1	112)	7/2			
	i) Bend 90°	500						
	4" Dia Qty	: 2.0	Nos	@ Rs.	956.00	Each	Rs.	1912.00
•	3" Dia Qty	: 15.0	Nos	@ Rs.	731.00	Each	Rs.	10965.00
	ii) Bend 45°							
	4" Dia Qty	r: 1.0	No	@ Rs.	956.00	Each	Rs.	956.00
	3" Dia Qty	v: 10.0	Nos	@ Rs.	731.00	Each	Rs.	7310.00
	<u>iii) Tee Equ</u>	<u>al</u>						
	3"x3"x3"		Nos	@ Rs.	900.00	Each	Rs.	10800.00
	iv) Tee un-L		<u> </u>					
	10"x10"x3	3" 1.0	No	@ Rs.	4950.00	Each	Rs.	4950.00
	8"x8"x3"	' 1.0	No	@ Rs.	2925.00	Each	Rs.	2925.00
	6"x6"x4"	2.0	Nos	@ Rs.	1800.00	Each	Rs.	3600.00
	6"x6"x3	3.0	Nos	@ Rs.	1800.00	Each	Rs.	5400.00
	4"x4"x3	" 11.0	Nos	@ Rs.	1181.00	Each	Rs.	12991.00

) P.V.C Socke	t (S.M.I No. 18(ii	i) P-28)								
1	o" Dia Qty: 1	2.0	Nos	@ Rs.	4725.00	Each	Rs.	9450.00			
1	8" Dia Qty:	2.0	Nos	@ Rs.	2925.00	Each	Rs.	5850.00			
I	6" Dia Qty:	5.0	Nos	@ Rs.	1575.00	Each	Rs.	7875.00			
I	4" Dia Qty:		Nos	@ Rs.	1125.00	Each	Rs.	18000.00			
I	3" Dia Qty:		Nos	@ Rs.	405.00	Each	Rs.	24300.00			
	vi) End plug (S	S.M.I No. 16 P-28)	*							
	3" Dia Qty:		Nos	@ Rs.	382.00	Each	Rs.	6112.00			
	vii) Reducer (S	S.M.I No. 16 P-28	3)		95						
	P.V.C 4"x3"	3.0	Nos	@ Rs.	1258.00	Each	Rs.	3774.00			
	5) C.I Sluice	Valve heavy patte	erns (Tes	t Pressure	21.0 Kg/ sq.cm .or	300 lbs/sq	inches.				
	S20 N	S.M.I No. 18 P-21		@ Rs.	5460.00	Each	Rs.	10920.00			
~	4" Dia Qty:		Nos		4290.00	Each	Rs.	38610.00			
	3" Dia Qty:		Nos	@ Rs.	4290.00	Lacii	10.	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩			
	6) C.I tail pieces (S.M.I No.9 P-16)										
	4" Dia Qty:	4.0	Nos	@ Rs.	487.50	Each	Rs.	1950.00			
	3" Dia Qty:		Nos	@ Rs.	375.00	Each	Rs.	6750.00			
	deep as per a iron and fram oft mortar 6" inside valve s beyond 2 1/2	approved designed the (wt. 1 cwt 3 qr (152mm) thick constructions and to too	d for sluid.) fixed in the contract con	ice valve : n RCC 1:2 ncrete 1:2: viding and) inside dimension 3" to 12",18" (497) 2:4 slab 4" (1.02mm 4 flooring ½" (1.5n fixing M.S foot re ling and disposal	mm) did ms n) thick the s nm) thick pla st as every (steel per ster 1:3 one foot earth to				
	Qty:	11.0	Nos	@ Rs.	18820.00	Each	Rs.	207020.00			
=	8) Refilling the excavated stuff trenches in 6" thick layers i/c watering ramming to full compaction etc complete (PHSI No. 24 P-77).										
	Qty:	88830.0	Cft	@ Rs.	2760.00	P‰ Cft	Rs.	245171.00			
		ng of the require	ed thick	ness nunt joint to	ged & inside trench & bolt with washed the specified pro-	essure ect o	complete	2052.00			
	4" Dia Qty	: 4.0	Nos	@ Rs.	513.00	Each	Rs.				
	3" Dia Qty	: 18.0	Nos	@ Rs.	499.00	Each	Rs.	8982.00			

	Items	Qty		Rate	Units		-
of recessive	Joints to PV quired dia me to the spec SJ: 2,P-41)	C speacials eter & testing ified pressu	fitting for the joint re & ma	laying of along with	Units specials & cost PVC pipe line ' to all leaky	of solver B" "C" & joints et	Amount t c
y: y: iy: ity:	2.0 2.0 5.0 16.0 60.0	Nos Nos Nos Nos	@ Rs. @ Rs. @ Rs. @ Rs. @ Rs.	138.00 110.00 96.00 70.00 59.00	Each Each Each Each Each	Rs. Rs. Rs. Rs.	276.00 220.00 480.00 1120.00 3540.00
DRAGE :	<u>TANK (2 N</u>	OS) (SIZE	370'x210"	ABSTAR		otal Rs.	2667231.00
IMP WEL	L (18'-0"x5 D WALL	'-0") @ WA	TER WO	RKS	a	Rs Rs Rs	33903814.00 192517.00 3114968.00
	ION SYSTE	<u>M</u>				Rs Rs	1376801.00 2667231.00
					Tota	l Rs —	41255331.00

TERMS AND CONDITIONS.

Any errer or ommission in description of items Quantity and units will be governed by relevent schedule of rates and relevents rate anlysises.

- The decision of the Superintending Engineer (Works & Services) Badin will be final and binding on all the parties in any shape.
- 3 The rate schedule be inclusive of all taxes.
- 4 No premuim allow on be non schedule items.

5 No seprate carriage with be paid.

Firm/Conractor.

EXECUTIVE ENGINEER,
PUBLIC HEALTH ENGG: DIVISION

BADIN.

OFFICE OF THE PROJECT DIRECTOR / DEPUTY COMMISSIONER WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO.

/2013. Badin Dated. / / 62 /2013. NO.P.D/D.C/

To,

M/s Qazi Nisar Ahmed & Company, Government Contractors, Sindh Muslim Housing Society Bungalow # 121-A, Qasimabad HYDERABAD



SUBJECT:- PROVIDING LAYING JOINTING & TESTING PVC DISTRIBUTION SYSTEM

FOR IMPROVEMENT & EXTENSION OF URBAN WATER SUPPLY

SCHEME BADIN

Reference: Your offer for B-I tender on dated 04-01-2013.

Your offered rates to execute the above subjected work @ 21.10% (Twenty-one point Ten percent) above on schedule "B" has been approved at the total tender cost of Rs.57,76,270/- Rupees (Fifty-seven lacks Seventy-six thousand two hundred & seventy only).

No premium will be allowed on non schedule items.

You are advised to execute the contract agreement in the office of the Executive Engineer P.H. Engg: Division Badin within (3) three days and start the work within (7) seven days from the date of issue of this work order and complete the same within stipulated period of 3 Months.

The work is to be carried out as per P.W.D/PHE Specification under the supervision and satisfaction of the Executive Engineer Public Health Engg: Division Badin/Assistant Engineer incharge.

The copies of schedule "B" are enclosed herewith for your guidance.

PROJECT DIRECTOR / DEPUTY COMMISSIONER WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO

Copy forwarded with compliments to the:-

1. Superintending Engineer, Works & Services Department Badin for favour of his kind information.

2. Executive Engineer Public Health Engineering Division Badin for information. He is further directed that, work may please be got started within stipulated date and submit monthly progress report to this office.

3. Assistant Engineer Public Health Engg: S/Division Badin for information.

Bid Evaluation Report

1. Name of Procuring Agency

Deputy Commissioner / Project Director Water Supply &

Drainage Project Badin.

2. Tender Reference No:

Letter issued by Project Director/Deputy Commissioner

Water Supply & Drainage Project Badin vide No:

P.D/D.C/1141 Dated 07-12-2012

3. Tender Description/Name of Work/Item:

Providing Laying Jointing & Testing PVC Distribution

System for Improvement & Extension of Urban Water

Supply Scheme Badin

4. Method of Procurement :-

Singale Stage-One Envelope Procurement

5. Tender Published :-

Notice Inviting Tenders issued to Pre-qualified firms/

Contractors by mail (Receipt of T.C.S are enclosed).

6. Total Bid documents Sold;

3 Nos

7. Total Bids Received

3 Nos

8. Technical Bid Opening date (if applicable)

N/A

9. No. of Bid technically qualified (if applicable):

N/A

10. Bid(s) Rejected

N/A

11. Financial Bid Opening date

04-01-2013

12. Bid Evaluation Report.

S No	Name of Firm or Bidders	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated Cost	Reasons for acceptance/reject	Remarks
0	1	2	3	4	5	6
1	M/s Faheem & Naseem Constt: Com:	48713679	Ist	6.33% Below	Highest	Responsive
2	M/s Mohammad Iqbal Shaikh & Co:	48259871	2 nd	7.20% Below	Highest	Responsive
3,	M/s Qazi Nisar Ahmed & Co:	47888573	3 rd	7.92% Below	Lowest	Responsive and with in the provision of sanctioned estimate recommended for approval.

This issues with the approval of the member of the procurement committee

Divisiona Accounts Officer Public Health Engg: Division

Badin

Executive Engineer
Public Health Engg: Division
Badin

Executive Engineer Building Division Badin

Superintending Engineer, Works & Services Badin

Project Director/Deputy Commissioner Water Supply & Drainage Project Badin

Name of Work

COMPRATIVE STATEMENT.

Date of opening 04-01-2013 Dated of issue 03-01-2013 Dated 07-12-2012 Letter issued by DC/PD/1141 Providing Laying Jointing & Testing PVC Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin.

NIT. S.No: 9083 SPPRA ID No: 4698/2011 on Dated 10-June, 2011

Estiante sanctioned by Chief Engineer PHED Hyderabad vide No: DB/DWE/ 46co Dated 24.12.12 amounting to Rs 4845000.00

M/s Qazi Nisar Ahmed & Co: M/s Mohammad Iqbal Shaikh & Co: & Co:	芸	Discription	Amount As	Amount As	Total		RAI	RATE QUOTED BY THE CONTRACTORS	HE CONTR	ACTORS	
Schedule Items Schedule Items Say Say Say Say Items Say A			Per Schedule "B"	Per Non Shedule	(3+4)	M/s Qazi Nisar A	hmed & Co:	M/s Mohammad I	(qbal Shaikh	M/s Faheem, & Naseem Constt:	aseem Constt:
3 4 5 6 7 4769835.0 - 4769835.0 51.10% above on 5776270.0 Total 4769835.0 0.0 4769835.0 21.10% above on 5776270.0 Profit S.O.M INo: 5 to 7 i.e Rs. 20517.1 20517.0 Schedule Items 5776270.0 Sanctioned Estimate Cost Rs. 4845031.0 5776270.0 5776270.0 Sanctioned Estimate Cost Less (-) Estimate Cost 4845000.0 5776270.0 Saturation of M/s Qazi Nisar Ahmed Co: Government Difference 931270.0 west being 19.22% Above on estimate. 99	- 2	a.	(Schedule Items) •	Items		%age Above	Amount	%age Above		%age Above	Amount
Total 4769835.0 4769835.0 21.10% above on 5776270.0 Cartage Rs. 54679.0 Schedule Items Cartage Rs. 20517.1 20517.0 Sanctioned Estimate Cost Rs. 4845031.0 Sanctioned Estimate Cost Rs. 1 Total Tender Cost 5776270.0 Sanctioned Estimate Cost Rs. 20517.1 Cost 5776270.0 Sanctioned Estimate Cost Rs. 4845000.0 Sanctioned Estimate Cost Say Rs. 4845000.0 Site of Estimate Cost 5776270.0 Sanctioned Estimate Cost Say Rs. 4845000.0 Site of Estimate Cost 5776270.0 Site of Estimate Cost Say Sanctioned Estimate Cost Say Rs. Say Rs. 4845000.0 Site of Estimate Cost Say Sanctioned Estimate Cost Say Sanctioned Estimate. Say Rs. 4845000.0 Site of Estimate Cost Say Sanctioned Estimate. Say Rs. 4845000.0 Site of Estimate.	-	2	3	4	50	9	7	000	o	10	
0.0 4769835.0 21.10% above on 5776270.0 54679.0 Schedule Items 171 20517.0 A845031.0 A845000.0 Total Tender Cost 5776270.0 Less (-) Estimate Cost 5776270.0 Difference 931270.0 ned Co: Government 99		Distribution System	4769835.0	7020	4769835.0						4
. 54679.0 Schedule Items Schedule Items 171 20517.0 4845031.0 4845000.0 Total Tender Cost 5776270.0 Less (-) Estimate Cost 4845000.0 Difference 931270.0 × 100 4845000.0 Total Tender Cost 5776270.0 Total Tender Cost 5776270.0 A845000.0	ŧ l	Total	3 " 8	0.0	4769835.0	21.10% above on	1	22.00% above on	5819199.0	23.25% above on	5878822.0
171 20517.0 4845031.0 4845001.0 5819199.0	1		Cartage	Rs.	54679.0	Schedule Items		Schedule Items		Schedule Items	
. 4845031.0 4845000.0 Total Tender Cost 5776270.0 Less (-) Estimate Cost 4845000.0 Difference 931270.0 × 100 sed Co: Government 931270.0 × 100		dd: 10% Contarctor Profit S.O.M	INo: 5 to 7 i	e Rs. 205171	20517.0				÷		Б
4845000.0 5776270.0 5819199.0 Total Tender Cost 5776270.0 , Less (-) Estimate Cost 4845000.0 , Difference 931270.0 100 ned Co: Government 931270.0 × 100 4845000.0 . .	100	Total Techanical Sanctioned Est	timate Cost	Rs.	4845031.0						
S776270.0 5819199.0 Total Tender Cost 5776270.0 Less (-) Estimate Cost 4845000.0 Difference 931270.0 931270.0 100 4845000.0	ıl		Say	Rs.	4845000.0						
Total Tender Cost 5776270.0 Less (-) Estimate Cost 4845000.0	- 1						5776270.0		5819199.0		5878822.0
Less (-) Estimate Cost 4845000.0	- 1				Total Tender Co.	St	5776270.0				
ned Co: Government 931270.0 × 100 + 4845000.0 · ·					Less (-) Estimate	Cost	4845000.0				
ned Co: Government 931270.0 × 100 + 4845000.0 ·	1 1				Diffe	rence	931270.0				
931270.0 ★ 100		The lowest B-I percentage in favou	ur of M/s Qazi	Nisar Ahmed	Co: Government					<u>"</u>	
		Constractor found lowest being 19.	.22% Above on	estimate.			93	1	100	700001	Aobe on
								4845000.0		19.77%	ated Co

Divisional Accounts Officer Public Health Engg: Division Badin

Public Health Engg: Division

Executive Engineer, Building Division Badin

Badin

SuperIntending Engineer, Works & Services Badin

Project Director/Deputy Commissioner Water Supply & Drainage Project

Badin & Tando Bago.

OFFICE OF THE EXECUTIVE ENGINEER. PUBLIC HEALTH ENGINEERING DIVIDION BADIN

2

B-I TENDER.

	**		
Name of work.	PROVIDING LAYING JOINTING SYSTEM FOR IMPROVEMENT	I C C I LIGHT	TRIBUTION AN WATER
	SUPPLY SCHEME BADIN.	I & EMIDIOIO OF OLO	
Tender issued v			amounting to
	C.D. No: 326738 Dated	04-1-2/3 amount of	
	N. B. Barnon	Date	e of Opening
of Tender 4/2	1/13		
	Dealer/Contractor	**	
to whom tender	issued M/s Q93; M'san Mm	red the	#
		EVECUTIVE	ENGINEER
		Public Health E	in
	<u>MEMORAN</u>		
1 General Des	scription.	As above	
2 Estimate Co	st.	Rs. 4.900	
3 Earnest Mo	ney @ (2%) of Bid.	Rs. 0.098	
4. Percentage	it any to be deducted form Bill (8%)	of Bid. Rs. 0.392	
5 Security De	posit @ 10% including Earnest mone	ey of bid. Rs. 0.490	
6 Time of com	pletion.	(03) Months.	
		8	
• \			
1.	We hereby tender for the execution	n. If the above work for the G	lovernment o

1. I/We hereby tender for the execution. If the above work for the Government of Sindh @ 21./6% percent above/below the schedule rates as centered in Schedule-B in tender. Items specified in Schedule-B will be carried-out in according with specification, design, drawing and instruction of Engineer in charge etc. I shall execute the agreement of proper printed form in case the tender is accepted.

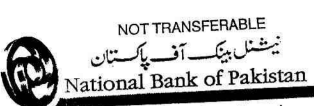
I/We shall not without and as for the return of earnest money before expiry of the period shown as in NIT of from the date of opening of the tender and it is withdrawn in violation of this conditions, earnest money shall be forfeited.

Bendon 4/01/2013

DEALER/FIRM/CONTRACTOR

District of COPPICE FILLE Backware Dan'S-4 Tonder Steer of District Alan Schemes 3 World Son

SALL DEPOSIT



			ه الوسودان الاست
		Branch	
No. CDR A 326	738 Badin 000	200 /200	6.40
Nor	Baum	Dated	0013-
Res. 7 8009	CE PIL	11 14 BILLEY	in on the &
Received from	se sign proces	1 cos ATUNA 328	the sum of
	- E. O.M.	and Only	
Rupees ///		credit with the Nation	al Bank of Pakistan
which is placed	to		
as a deposit re	bayable at call.	For Nation	al Bank of Pakistan
		(min	Di Our
Entered		Office	Manager
Đ		Officer \	

SCHEDULE "B"

Head of Account.

06-SC12055 Housing & Community Amenities (Capital) 063 Water Supply 0631 W/S 063102 Works (Construction) & Operation.

Name of Work.

PROVIDING LAYING JOINTING & TESTING PVC DISTRIBUTION SYSTEM FOR IMPROVEMENT & EXTENSION OF URBAN WATER SUPPLY SCHEME BADIN.

		SU	PPLYS	CHEME .	BADIN.				
SNO		Items		R	ates		Units	A	mounts
1)Disr	nentalling a	nd removing Ro	oad meta	alling (GSI	NO: 51 P- 13	3)	18		a.
	Qty:	9000.0	Cft	@ Rs.	605.00		P% Cft	Rs.	54450.00
fitting	and jointin	V.C pipe of cla g with Z joint v t. (PHSINo:1,P-	with one	(Equivaler rubber ri	nt make) fixi ngs i/c testin	ng in g with	trench i/c o water to a l	outting, head of	
8"	dia Qty:	2800.0	Rft	@ Rs.	402.00		P. Rft	Rs.	1125600.00
, 6"	dia Qty:	1500.0	Rft	@ Rs.	262.00	¥	P. Rft	Rs.	393000.00 🗸
4"	dia Qty:	5000.0	Rft	@ Rs.	137.00		P. Rft	Rs.	685000.00 V
3"	dia Qty:	14275.0	Rft	@ Rs.	90.00		P. Rft	Rs.	1284750.00 ~
side t grade direct cross	to true align , cutting jo ted by Engi ing for none	or pipe lines in ament and shape int holes and neer In charge. e vehicular traffain (30.50m) (P	e levelir disposal Providi fic wher	ng of beds of surpluing fence greeners	of trenches is earth with guards lights juired lift up	to cor nin in flegs a	rect level ar one chain and tempora	nd as ry	ω
10	Qty:	135675.0	Cft	@ Rs.	3600.00		P‰ Cft	Rs.	488430.00
dress level as d temp	ing side to and grade, irected by orary cross	for pipe lines in true alignment cutting joint hol Engineer In c ing for none ve I up to one chair	and sha les and c charge. ehicular	ape leveling disposal of Providing traffic wi	ng of beds of surplus eart fence guar here ever rec	f trend h with ds lig quired	thes to correction in one character that flegs a	ect ain and	
	Qty:	6413.0	Cft	@ Rs.	5400.00		P‰ Cft	Rs.	34630.00
5) P	VC Z Joint i	fitting (PHSMIN	Vo:18,P-	112)					22
i) Be	end 90°			1					
8'	Dia Qty:	1.0	No	@ Rs.	3038.00		Each	Rs.	3038.00
6'	" Dia Qty:	1.0	No	@ Rs.	1913.00		Each	Rs.	1913.00 *
4	" Dia Qty:	2.0	Nos	@ Rs.	956.00	29	Each	Rs.	1912.00 🗸
. , 3	" Dia Qty:	2.0	Nos	@ Rs.	731.00		Each	Rs.	1462.00

			Units	Amou	ints
n NO litems		Rates		79	
ii) Bend 45°	No	@ Rs. 3038.00	Each	(0 0.000 .00	38.00 ✓
8" Dia Qty: 1.0	No	@ Rs. 1913.00	Each	_	913.00 🗸
6" Dia Qty: 1.0	Nos	@Rs. 956.00	Each	(2000)	824.00
4" Dia Qty: 4.0	Nos	@ Rs. 731.00	Each	Rs. 1	0234.00 🗸
3" Dia Qty: 14.0	1403				
<u>iii) Tee Equal</u>	Nos	@ Rs. 2925.00	Each	2700000	5850.00
8" Dia Qty: 2.0	No	@ Rs. 1800.00	Each	Rs.	1800.00
6" Dia Qty: 1.0	. No	@Rs. 1181.00	Each	Rs.	1181.00
4" Dia Qty: 1.0	Nos	@Rs. 900.00	Each	Rs.	7200.00
3" Dia Qty: 8.0	**************************************	投票 中心			
iii) Tee un-Equal	No	@ Rs. 2925.00	Each	Rs.	2925.00
8"x8"x6" Qty: 1.0	No	1900.00	Each	Rs.	3600.00 ~
6"x6"x4" Qty: 2.0	No	1900.00	Each	Rs.	7200.00
6"x6"x3" Qty: 4.0	No	1101 00	Each	Rs.	4724.00
4"x4"x3" Qty: 4.0		1 000 10			9
iv) P.V.C Socket (S.M.I)	10. 10(III) ³	~ n 2025 00	Each	Rs.	23400.00 -
8" Dia Qty: 8.0		os @Rs. 1575.00	Each	Rs.	7875.00 ~
6" Dia Qty: 5.0		fos @Rs. 1125.00	Each	Rs.	12375.00
4" Dia Qty: 11.0		Jos @ Rs. 405.00	Each	Rs.	21870.00
3" Dia Qty: 54.0 v) End plug (S.M.I No.		198			8404.00
v) End plug (S.W.1746. 3" Dia Qty: 22.0		Nos @Rs. 382.00	Eacl	n Rs.	8404.00
vi) Reducer (S.M.I No.	16 P-114)			h Rs	~ 400 00
P.V.C 10"x8" 1.0	왕	No @ Rs. 3408.00		- 100 - 100	2000 00
P.V.C 8"x6" 1.0		No @Rs. 3002.00	5-04-1 Fr	_	1066.00
P.V.C 6"x4" 1.0		No @ Rs. 1866.00	14	Mar Q	251600
P.V.C 4"x3" 2.0		Nos @ Rs. 1258.0	0 Ea	ich R	10.75

	SNO	Items	19	7	Rates	Units		Amounts
Υ.			terns (Test			om .or 300 lbs/sq	-	
		S.M.I No. 18 P-2						
	8" Dia Qty	: 1.0	No	@ Rs.	17940.00	Each	Rs.	17940.00 ~
	6" Dia Qty	1.0	No	@ Rs.	9360.00	Each	Rs.	9360.00
23 20 20 20 20	4" Dia Qty	2.0	Nos ·	@ Rs.	5460.00	Each	Rs.	10920.00 ~
	3" Dia Qty	3.0	Nos	@ Rs.	4290.00	Each	Rs.	12870.00
	7) C.I tail pie	ces (S.M.I No.9	P-101)		*			
	8" Dia Qty	2.0	Nos	@ Rs.	1056.25	Each	Rs.	2113.00
	6" Dia Qty	r. 2.0	Nos	@ Rs.	618.75	Each	Rs.	1238.00~
	4" Dia Qty	7: 4.0	Nos	@ Rs.	487.50	Each	Rs.	1950.00 🗸
>	3" Dia Qty	r: 6.0	Nos	@ Rs.	375.00	Each	Rs.	2250.00
	eft mortar 6" inside valve beyond 2 ½	(152mm) thick of surface and to to	ement conc p i/c provi	rete 1:2:4 ding and	flooring ½" fixing M.S fo	02mm) thick the s (1.5mm) thick pla toot rest as every cosal of surplus cosal	ster 1:3 one foot	
	Qty:	7.0	Nos	@ Rs.	18820.00	Each	Rs.	131740.00
		he excavated stu tc complete (PH			ick layers i/c	watering rammin	g to full	
	Qty:	127879.0	Cft	@ Rs.	2760.00	P‰ Cft	Rs.	352946.00 🗸
	rubber packir	ng of the require	ed thick ne	ss nunt &	& bolt with w	renches the i/c su vashers etc & oth I pressure ect c	er tools	194
	8" Dia Qty	<i>r</i> : 2.0	Nos	@ Rs.	940.00	Each	Rs.	1880.00
	6" Dia Qty	<i>r</i> : 2.0	Nos	@ Rs.	938.00	Each	Rs.	1876.00
	4" Dia Qty	<i>r</i> : 4.0	Nos	@ Rs.	513.00	Each	Rs.	2052.00
	· 3" Dia Qty	7: 6.0	Nos	@ Rs.	499.00	Each	Rs.	2994.00

NO	Items		1	Rates	Units		Amounts
ement of require to	uired dia met	er & testing	the joints	along with P	cials & cost of VC pipe line "B" pints etc complete	"C" &	
2,P-41) 8" Dia Qty	: 8.0	Nos	@ Rs.	110.00	Each	Rs.	880.00 ✓
6" Dia Qty	; 5,0	Nos	@ Rs.	96.00	Each	Rs.	480.00
4" Dia Qty	r: 11.0	Nos	@ Rs.	70.00	Each	Rs.	770.00
3" Dia Qty	r: 54.0	Nos	@ Rs.	59.00	Each	Rs.	3186.00
12					Total	Rs.	4769835.00

TERMS AND CONDITIONS.

- Any errer or ommission in description of items Quantity and units will be governed by relevent schedule of rates and relevents rate anlysises.
- The decision of the Superintending Engineer Works & Services Badin will be final and binding on all the parties in any shape.
- 3 The rate schedule be inclusive of all taxes.
- 4 No premuim allow on be non schedule items.
- 5 No seprate carriage will be paid.

Firm/Contractor.

Executive Engineer
Public Health Engg:Division

Badin

OFFICE OF THE PROJECT DIRECTOR / DEPUTY COMMISSIONER WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO. /2013.

NO.P.D/D.C/ 1254

To,

M/s Faheem & Naseem Constructions & Co:, Suit # 01, Mezzanine Floor, 31-C, 15 Commercial, Phase-II, Ext, Defence Housing Authority, KARACHI



SUBJECT:- CONSTRUCTION OF DISPOSAL WORK, PUMP HOUSE, A.C RISING MAIN, STAFF QUARTER, SURFACE DRAINS I/C R.C.C NALA, BRICK & C.C PAVEMENT @ VARIOUS MUHLAS FOR IMPROVEMENT & EXTENSION

OF URBAN DRAINAGE SCHEME TANDO BAGO

Your offer for B-I tender on dated 04-01-2013.

Your offered rates to execute the above subjected work @ 7.30% (Seven point Thirty percent) above on schedule "B" has been approved at the total tender cost of Rs.5,55,50,366/- Rupees (Five Core Fifty-five lacks Fifty thousand three hundred & sixty-six only).

No premium will be allowed on non schedule items.

You are advised to execute the contract agreement in the office of the Executive Engineer P.H. Engg: Division Badin within (3) three days and start the work within (7) seven days from the date of issue of this work order and complete the same within stipulated period of 6 Months.

The work is to be carried out as per P.W.D/PHE Specification under the supervision and satisfaction of the Executive Engineer Public Health Engg: Division Badin/Assistant Engineer incharge.

The copies of schedule "B" are enclosed herewith for your guidance.

PROJECT DIRECTOR / DEPUTY COMMISSIONER WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO

Copy forwarded with compliments to the:-

1. Superintending Engineer, Works & Services Department Badin for favour of his

2. Executive Engineer Public Health Engineering Division Badin for information. He is further directed that, work may please be got started within stipulated date and submit monthly progress report to this office.

3. Assistant Engineer Public Health Engg: S/Division Tando Bago for information.





Bid Evaluation Report

Name of Procuring Agency

Water Supply & Deputy Commissioner / Project Director

Drainage Project Badin.

Tender Reference No:

Letter issued by Project Director/Deputy Commissioner Water Supply & Drainage Project Badin vide No:

P.D/D.C/1138 Dated 07-12-2012

Tender Description/Name of Work/Item:

Construction of Disposal Work, Pump House, A.C Rising Main, Staff Quarter, Surface Drains i/c RCC Nala Brick & C.C payment @ Various Muhallas for Improvement &

Extension of Urban Drainage Scheme Tando Bago.

4. Method of Procurement :-

Singale Stage-One Envelope Procurement

Tender Published :-

Notice Inviting Tenders issued to Pre-qualified firms/ Contractors by mail (Receipt of T.C.S are enclosed).

Total Bid documents Sold;

3 Nos

Total Bids Received

3 Nos

Technical Bid Opening date (if applicable)

N/A

9. No. of Bid technically qualified (if applicable):

N/A

10. Bid(s) Rejected

Divisional

Public Health Engg: Division

Badin

N/A

11. Financial Bid Opening date

04-01-2013

S No	d Evaluation Report. Name of Firm or Bidders	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated Cost	Reasons for acceptance/ reject	Remarks
1		2	3	4	5	6
<u>0</u> 1	M/s Mohammad Iqbal Shaikh & Co:	56575191	1 st	5.76% Below	Highest	Responsive
2	M/s Qazi Nisar Ahmed & Co:	55960296	2 nd	6.78% Below	Highest	Responsive
3	M/s Faheem & Naseem Constt: Com:	55550366	3 rd	7.46% Below	Lowest	Responsive and with in the provision of sanctioned estimate recommended for approval.

This issues with the approval of the member of the procurement committee

Public Health Engg: Division

Badin

Executive Engineer Building Division Badin

Works & Services Badin

Project Director/Deputy Commissioner Water Supply & Drainage Project Badin

Name of Work

COMPRATIVE STATEMENT.

Dated of issue 03-01-2013 Date of opening 04-01-2013 Construction of Disposal Work, Pump House, A.C Rising Main, Staff Quarter, Letter issued by DC/PD/1138 Dated 07-12-2012 Surface Drains i/c RCC Nala, Brick & C.C Pavement @ Various Muhlas for Improvement & Extension of Urban Drainage Scheme Tando Bago.

Estiante sanctioned by Chief Engineer PHED Hyderabad vide No: DB/DWE/ 4598 Dated 24.14.12 amounting to Rs 60030000.00 NIT. S.No. 9083 SPPRA ID No. 4698/2011 on Dated 10-June, 2011

#S	Discription	Amount As	Amount As	Total	200000000000000000000000000000000000000	RATE	RATE QUOTED BY THE CONTRACTORS	HE CONTRA	CTORS	
		Per Schedule	Per Non	(3+4)	M/s Faheem & Naseem Constt:	aseem Constr.	M/s Qazi Nisar Ahmed &	r Ahmed &	M/s Mohammad Iqbal Shaikh &	Iqbal Shaikh &
		"B"	Shedule Items		පී	Sec.	පි		Ö	
		(Schedule Items)		ব্য	%age Above	Amount	%age Above	Amount	%age Above	Amount
-	2	3.	4	5	9	7	8	6	10	11
-	C/Tank 20'dia for Zone "C"	1290533.0	1	1290533.0						
12	S/Chamber 10'dia for Zone "C"	343066.0	1	343066.0						
3	Constt. of P/House(14'x12') for Zone	e 326193.0	ı	326193.0						
4	Constt: C/Wall(100'x50')	709718.0	•	709718.0			27			
5	A.C R/Main 8" Dia	609534.0	5669.0	615203.0						
9	S/Drains B/P & C.C Pavement	19970897.0	562822.0	20533719.0						
1	RCC Nala (Storam W/Nala)	26600123.0	1	26600123.0		11				
∞	Staff Quarter	1391199.0	•	1391199.0				,		
1	Total	1 51241263.0	568491.0		51809754.0 7.30% above on	54981875.0	8.10% above	55391805.0	above 55391805.0 9.30% above on	56006700.0
		Cartage	Rs.		8218239.0 Schedule Items		on Schedule	0	Schedule Items	
	10% Contractor Profit on Schedule of Material Items	of Material Item		1971.0			Items			
	Total Techanical Sanctioned Estimate Cost	nate Cost	Rs.	60029964.0	60029964.0 Non-Schedule	568491.0	Non-Schedule	568491.0	Non-Schedule	568491.0
		Say	Rs.	60030000.0 Items	Items		Items		Items	
- 1						55550366.0		55960296.0		56575191.0
				Total Tender Cost	st	55550366.0		2000		4
1				Less (-) Estimate Cost	Cost	0.00000000				
				Diffe	Difference	-4479634.0				
	The lowest B-I percentage in favorar of M/s Faheem	ur of M/s Fal	heem & Naseem	Constt:						
	Government Constractor found lowest being 7.46/below on estimate.	being 7.46/belov	w on estimate.		The state of the s	-447	-4479634.0	100	7071	Below on
					100000		60030000.0		BY 0+*/-	Estimated Cost

Public Health Engg: Division

Badin

Public Health Engg: Division

Executive Enginee

Badin

Executive Engineer, Building Division Badin

Project Director/Deputy Commissioner Water Supply & Drainage Project Badin & Tando Bago.

Superintending Engineer, Works & Services Badin

OFFICE OF THE EXECUTIVE ENGINEER, PUBLIC HEALTH ENGINEERING DIVIDION BADIN.

B-I TENDER.

PUDD	- men)_
<u>2</u>	B-I TENDER	DUMP HOUSE, A.C. RISING
Name of work.	MAIN, STAFF OF VARIOU	L WORK, PUMP HOUSE, A.C. RISING FACE DRAINS I/C R.C.C NALA, BRICK US MUHLAS FOR IMPROVEMENT & HAGE SCHEME TANDO BAGO
###	EXTENSION	for amounting to
Tender issued v	C.D. No: 672452 Dated	3-01-2013 amount of Date of Opening Fre lawschi: Date of Opening
Rs.1200000/- a	01-2013	
of Tender 4-	On-lar/Contractor	Carl. Co.
Name of Firm/ to whom tende	Dealer/Contractor or issued M/s Faheum & N	EXECUTIVE ENCINEER Public Brach Energy Division
*	MEMOR	NDUM As above
1 General I	Description.	Rs. 60.000
a Tatimate	Cost.	Rs. 1,200
	Money @ (2%) of Bid.	Rs. 4.800
	age it any to be deducted	scold. Rs. 6.000
5 Security	Deposit @ 1070 III	(06) Months.
6 Time of	completion.	
1. sindh/@	i/We hereby tender for the percent above tems specified in Schedule-B will be and instruction of Engineer in charge and instruction of Engineer in charge.	to the sorrections of t

drawing and instruction of Engineer in charform in case the tender is accepted.

2. I/We shall not without and as the return of earnest money before expiry of the period shown as in NIT of from the date of the tender and it is withdrawn in yiolation of this conditions, earnest money shall be forced.

DEALER/FIRM/CONTRACTOR

State Management and the Colonia Colon	- 1 Jan 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Yi
	aut ber	OSIT RECEIPT		
		RRANK LTU	id o	•
MCB Bank	MCB Cair	Contor Br 11961 Karach	19/08	93
MCB Limited		9		Y
No. CDR 672452	1/4	<u>*</u>	Date 311	2013
				_ 0:
R\$.1200000 Received from	ablic Ho	Itto Excui	tic Enger	of Bauli
Received from P	(0	W.	O	
on account of <u>Fahelin</u>	a Nasi	em.	†	_ a deposit of
	U Call	1		of
as a donacit AT CALL bea	aring NO INTE	EST/PROFIT SI	ubject to ger	ANK LIMITED
the Bank with respect to su	cn deposits.	. (0	S B
This Receipt is Non-transfe	rable / Pavable	Manage Manage		Manager
to Beneficiary or Purchaser		Operation Manage AS/IBS No.	1/01	AS/IBS No.
underschier den sin 1900 Walf	\$ €			Ñ

5'-10' depth

1987.00

Cft

@ Rs. 24200.00

P‰ Cft

Rs.

48085.00

SCHEDULE "B"

Name of Work.

CONSTRUCTION OF DISPOSAL WORK, PUMP HOUSE, A.C RISING MAIN, STAFF QUARTER, SURFACE DRAINS I/C R.C.C NALA, BRICK & C.C PAVEMENT @ VARIOUS MUHLAS FOR IMPROVEMENT & EXTENSION OF URBAN DRAINAGE SCHEME TANDO BAGO DISTRICT BADIN.

	T	ANDO BA	GO DISTI	RICT BA	DIN.		· ·	ount
		Oty	Rat	e		Units	IAm	ount
DINO!	20' Dia Zone	"C"	Feering					<u> 2</u> (
Collecting 1 and Excavation of warming 1) Excavation of warming 1.		2014 below	oround l	evel and	dispo	sal of soil withi	n	
1) Excavation of w	rell in dry upto	20 11 0010	1 8.0					
one chain (GSI. No	o: 1. P-80)			00 4FT F.C		P‰ Cft	Rs.	2800.00
0-3'depath	1246.00	Cft	@ Rs.	2247.58				
50 900 H M	f malls for de	onth below	spring le	vel by m	neans	of devers i/c a	(II (IX	
2) Wet sinking of charges of shoring	g & removing	excavated 1	material w	vith one	chain	in (ordinary so	11)	
(GSI No: 3, P-87)	.g w rome :- B							23375.00
A STATE OF THE STA	1987.00	Cft	@ Rs.	11763.8	0	P‰ Cft	Rs.	
0-5'depth			-	24200.0	00	P‰ Cft	Rs.	48085.00
5'-10'depth	1987.00	Cft	@ Rs.	24200.	,,,	ALCOHOLD ST	Th _	73978.00
	1987.00	Cft	@ Rs.	37230.	17	P‰ Cft	Rs.	73976.00
10'-15' depth	1767.00	Meniod Setembri	O.D.	50416.	67	P‰ Cft	Rs.	20036.00
15'-20' depth	397.4	Cft	@ Rs.					35
3) Cement concr	esta brick or SA	ballast 11/2	to 2" gau	ge Ratio	(1:4:8)) (GSI: 4,P-15)		##
3) Cement conci			⊕ Po	9416.	28	P% Cft	Rs.	59888.00
Qty:	636.00	Cft	100000					
4) Cement cond	* * * * * * * * * * * * * * * * * * * *	nlacing cor	nnacting	finishing	and c	curing complete	:i/c	
 Cement cond screening and w 	crete plain ve	e appregate	without s	huttering	(GSI:	5h,P-16)		
117	asning of ston	Cft	@ Rs	. 12595	.00	P% Cft	Rs.	39548.00
Ratio (1:3:6).	314.00		8			P% Cft	Rs.	45308.00
Ratio (1:2:4).	314.00	Cft	@ Rs			P% Cft	Rs.	35447.00
Ratio (1:4:8).	314.00	Cft	@ Rs	. 1128		7500 ar		
The second secon	i/c all Labour	& material	except the	e cost of	steel re	einforcement ar is rate also incl	id ils Indes	
5) R.C.C Work	ling and bindir	ng which w	ill be paid	i separate	ly.Th	is rate also incl and finishing	the	
all kinds of f	forms moulds	lifting shu	ttering cu	iring ren	dering	and finishing in roof slab b	eams	製
exposed surface	ce (1/c screenin	ig & wasiin	16 UZ U	i biolomo	n situ	or precost la	iid in	
columns rafts	lintels and of	ther structu	ral memo	O lbs cerr	ent 2	or precost la Cft sand 4 Cft s	single	
modified comp	lete in all resp	ect (1) ratio	(1.2.4)	0 100 0	1582 048	Cft sand 4 Cft s		9
1/8" to 1/4" gaug	ge. (GSI.NO.6(a) 1,17/10).					Rs.	533471.00
Otte	1583.00	Cft			7.00	P. Cft		
Qty:		16	orcement	for ce	ment	concrete i/c c	cutting	
Fabrication	on of mild s	teel femi	oints and	fastenin	gs i/c	cost of binding GSI:No.8(a)P/1	g wire	:2
bending, lay	ing in position	et from har	s) (GSI.N	0.7(ii)a l	2/19).(GSI:No.8(a)P/1	.7)	
(also include	s removal of ru	or mom our			00 - 00 04-02-02-02-02-03	P. Cwt	Rs	294600.00
Oter	58.90	Cw	t @	Rs. 50	01.70	P. CWI	8	ADARDI MINTERONERIO
· Qty:	· • · · · · · · · · · · · · · · · · · · ·							W 1

S No It		Ot: T	Rate		Units	Aı	mount
) P/F Position C	tems	1.3.6 M S	Y andon M	S angle iron	n 2"x2"x1/4" 1-0	ŧ.	
P (572-907)	C.C foundation	6.IM 0:c:1	ort i/c nainti	ing 3 coats v	with anticorrosive	*	
Land MACh	are % " ala sua	icca i o sp.	M. S. C.		with anticorrosive		
heet paint etc cor	mplete.(PHSM)	1 No:3, P-5:	-,				15000 00
◆ -2000 - 200				799.00	Each	Rs.	15980.00
Qty:	20.00	Nos	w				
00.00	struction iointe	in concrete	e work of 9	wide corru	igated PVC water SINo.02/P-56).	5 ₈₀	
 Providing constopper with bull 	h i/o goldonino	cost of me	aterial and	Labour (PHS	ъцмо.UZ/P-56).		
stopper with bull	o no soldering		ates at the second	: 168			10010.00
2			@ Rs.	86.00	P. Rft	Rs.	17013.00
Qty:	197.82	Rft	w rs.			te	
9		water durin	ng excavatio	on concrete c	cost in situ concret 7)	a t l	
9) Balling or pur or masonry work	mbmg and som	etc comple	te.(PHSM I	No: 18,P-57)		
ar maconty War	k in foundation	Gir combre	ASSESSMENT AND THE SECOND	ere selfall.			
Three operation	allowed during	g prugging.		19		T	64758.00
		Cft	@ Rs.	543.00	P% Cft	Rs.	UT130.00
Qty:	11926.00	U11	J				
N. O	5	IOMED EN					
10) Supplying I	ampoo (SMIN)	10.70,5-3)		greener (SS)	n T	Rs.	10500.00
	84.00	Lbs	@ Rs.	125.00	P. Lbs	100.	
Qty:							
AN ALEMAN	ECTION RCC	PIPE 18" T	<u> AIC</u>				
INTER CONN	TOTA KICK				The second second second second	1 32	*
			00 TO 76"	70 Class 'II'	well-B & fixing	100.	
12) Providing	the pipes of A	31M C-76	02 10 /0° 45 11	ings ile testi-	ng with water to	the	60
though ile cutti	ing fitting and	Journing Mr	IIII TOOOTE	miga no restil	ng with water to		
annon no cull	sure. (P.H.S.I.N	(o: 01P-17)		CQL			Antonio
specimed press	(4 -44-19-4-14)		<u> </u>	C10.00	P Rft	Rs.	4944.00
18" dia Qty:	8.00	Rft		618.00	1 Mil		
to dia Utv:	J. 7 9				(3)		
				ite in soft so	oil i/c trimming	and	
		ies in trenc	hes and p	ite in soft so	oil i/c trimming	and evel	
13) Excavatio	on for pipe lin	es in trencent and share	hes and pi	its in soft so	oil i/c trimming	and evel	ø
13) Excavation	on for pipe lin	m and snap	-1 -f ave	its in soft so	ithin in one chair	n as	26 G
13) Excavation dressing side to and grade, cu	on for pipe lin to true alignmen atting joint hole	es and disp	osal of sur	its in soft so of beds of tre plus earth w	vithin in one chair s flegs and tempo	n as orary	69 100 301
13) Excavation dressing side to and grade, cu	on for pipe lin to true alignmen atting joint hole	es and disp	osal of sur	its in soft so of beds of tre plus earth w	vithin in one chair s flegs and tempo	n as orary	W W
13) Excavation dressing side to and grade, curdirected by E	on for pipe lin to true alignmentifing joint hole Engineer In cha	es and disparge. Provide traffic whe	ling fence fere ever req	its in soft so of beds of tre plus earth w	vithin in one chair s flegs and tempo	n as orary	(V) W:
13) Excavation dressing side to and grade, curdirected by E	on for pipe lin to true alignmentifing joint hole Engineer In cha	es and disparge. Provide traffic whe	ling fence fere ever req	its in soft so of beds of tre plus earth w	vithin in one chair s flegs and tempo pto 5' ft (1.52m)	n as orary and	Signaturan
13) Excavation dressing side to and grade, curdirected by E	on for pipe ling to true alignmenting joint hole engineer In change on the chain (30.50m)	es and disperge. Provide traffic when he (PHSI No	loosal of surpling fence (ere ever request).	its in soft so of beds of tre plus earth w guards lights quired lift up	vithin in one chair s flegs and tempo	n as orary	s. 189.00
13) Excavation dressing side to and grade, curdirected by Excrossing for relead up to one	on for pipe lin to true alignmentifing joint hole Engineer In cha	es and disparge. Provide traffic whe	loosal of surpling fence (ere ever request).	its in soft so of beds of tre plus earth w	vithin in one chair s flegs and tempo pto 5' ft (1.52m)	n as orary and	3. 189.00
13) Excavation dressing side to and grade, cut directed by Excrossing for relead up to one Qty:	on for pipe ling to true alignmenting joint hole Engineer In chanone vehicular e chain (30.50m)	es and disperage. Provide traffic when (PHSI No	oosal of surding fence agere ever requestion of surding fence agere ever requestion of 1 P-60).	its in soft so of beds of tre plus earth w guards lights quired lift up	vithin in one chains flegs and tempo pto 5' ft (1.52m) P%o Cft	n as orary and Rs	s, 189.00
13) Excavation dressing side to and grade, curdirected by Excrossing for a lead up to one Qty:	on for pipe ling to true alignmenting joint hole engineer In change on the chain (30.50m) 52.50	es and disperage. Provide traffic when (PHSI No	osal of surding fence gere ever request, and property of the conditions of the condi	its in soft so of beds of tre plus earth w guards lights quired lift up . 3600.00	vithin in one chain is flegs and tempo pto 5' ft (1.52m) P%o Cft t soil clay or mu	n as orary and Rs	s. 189.00
13) Excavation dressing side to and grade, curdirected by Excavation of the desired of the desir	on for pipe ling to true alignmenting joint hole engineer In change whicular e chain (30.50m 52.50	es and displarge. Provide traffic when (PHSI No	oosal of surding fence agere ever requestion of P-60). @ Rs. ches and properties and properties are agent	its in soft so of beds of tre plus earth w guards lights quired lift up . 3600.00 its in weight	vithin in one chains flegs and tempo oto 5' ft (1.52m) P%o Cft t soil clay or musing of beds of tree	n as orary and Rs ad i/c nches	i. 189.00
13) Excavation dressing side to and grade, curdirected by Excavation of the desired of the desir	on for pipe ling to true alignmenting joint hole in the interior of the interi	es and disperage. Provide traffic when (PHSI No Cft nes in trende to true alignment and traffic traffic when the to true alignment and traffic	osal of surding fence are ever reconstructions of the surding fence are ever reconstructions. I P-60). @ Rs. ches and programment and program	its in soft so of beds of tre plus earth w guards lights quired lift up . 3600.00 its in weight	vithin in one chain is flegs and tempo pto 5' ft (1.52m) P%o Cft It soil clay or mu ing of beds of trees surplus earth with	n as orary and Rs id i/c nches hin in	i. 189.00
13) Excavation dressing side of and grade, curdirected by Excavation of the crossing for one Qty: 14) Excavation of the correct less and grade, curdirected by Excavation of the correct less and grade of the correct	on for pipe ling to true alignment ting joint hold in the Engineer In change chain (30.50m 52.50 ion for pipe ling did dressing side evel and grade,	es and displayed Provide traffic when (PHSI No Cft nes in trende to true aliquetting join	osal of surding fence are ever requestion of P-60. Rs. ches and programment and tholes and	its in soft so of beds of tre plus earth w guards lights quired lift up . 3600.00 its in weight I shape leveli i disposal of	vithin in one chain is flegs and tempo pto 5' ft (1.52m) P%o Cft It soil clay or mu ing of beds of tren surplus earth with guards lights fleg	n as orary and Rs id i/c nches hin in gs and	189.00
13) Excavation dressing side of and grade, curdirected by Excavation of the crossing for one Qty: 14) Excavation of the correct less and grade, curdirected by Excavation of the correct less and grade of the correct	on for pipe ling to true alignment ting joint hold in the Engineer In change chain (30.50m 52.50 ion for pipe ling did dressing side evel and grade,	es and displayed Provide traffic when (PHSI No Cft nes in trende to true aliquetting join	osal of surding fence are ever requestion of P-60. Rs. ches and programment and tholes and	its in soft so of beds of tre plus earth w guards lights quired lift up . 3600.00 its in weight I shape leveli i disposal of	vithin in one chain is flegs and tempo pto 5' ft (1.52m) P%o Cft It soil clay or mu ing of beds of tren surplus earth with guards lights fleg	n as orary and Rs id i/c nches hin in gs and	. 189.00
13) Excavation dressing side of and grade, curdirected by Excavation of the crossing for relead up to one Qty: 14) Excavation to correct lead one chain as	on for pipe ling to true alignment the true alignment the second point hold and the chain (30.50m 52.50 do for pipe ling and dressing side evel and grade, a directed by English to the chain (30.50m).	es and disperse arge. Provide traffic when (PHSI Note that the provide traffic when the control of the cutting join angineer In control of the provide that the cutting join angineer in control of the provide that the cutting join angineer in control of the provide that the cutting join angineer in control of the provide that the cutting join and the cutting join a	oosal of surding fence are ever requestion of the surding fence and properties and properties and tholes and charge. Proven ar traffic versions are traffic versions and properties are traffic versions.	its in soft so of beds of tre plus earth w guards lights quired lift up . 3600.00 its in weight I shape leveli I disposal of viding fence where ever r	vithin in one chain is flegs and tempo pto 5' ft (1.52m) P%o Cft It soil clay or mu ing of beds of tren surplus earth with guards lights fleg required lift upto	n as orary and Rs id i/c nches hin in gs and	189.00
13) Excavation dressing side of and grade, curdirected by Excavation of the crossing for relead up to one Qty: 14) Excavation to correct lead one chain as	on for pipe ling to true alignment the true alignment the second point hold and the chain (30.50m 52.50 do for pipe ling and dressing side evel and grade, a directed by English to the chain (30.50m).	es and disperse arge. Provide traffic when (PHSI Note that the provide traffic when the control of the cutting join angineer In control of the provide that the cutting join angineer in control of the provide that the cutting join angineer in control of the provide that the cutting join angineer in control of the provide that the cutting join and the cutting join a	oosal of surding fence are ever requestion of the surding fence and properties and properties and tholes and charge. Proven ar traffic versions are traffic versions and properties are traffic versions.	its in soft so of beds of tre plus earth w guards lights quired lift up . 3600.00 its in weight I shape leveli I disposal of viding fence where ever r	vithin in one chain is flegs and tempo pto 5' ft (1.52m) P%o Cft It soil clay or mu ing of beds of tren surplus earth with guards lights fleg required lift upto	n as orary and Rs id i/c nches hin in gs and	189.00
13) Excavation dressing side of and grade, curdirected by Excavation of the crossing for relead up to one Qty: 14) Excavation to correct lead one chain as	on for pipe ling to true alignment ting joint hold in the Engineer In change chain (30.50m 52.50 ion for pipe ling did dressing side evel and grade,	es and disperse arge. Provide traffic when (PHSI Note that the provide traffic when the control of the cutting join angineer In control of the provide that the cutting join angineer in control of the provide that the cutting join angineer in control of the provide that the cutting join angineer in control of the provide that the cutting join and the cutting join a	oosal of surding fence agere ever requestion of the surding fence and properties are traffic v 50m) (PHSI)	its in soft soft beds of tree plus earth we guards lights quired lift up. 3600.00 its in weight I shape levelif disposal of viding fence where ever related to 14 P-66	vithin in one chains flegs and tempo oto 5' ft (1.52m) P%o Cft the soil clay or muring of beds of trees surplus earth with guards lights fleg required lift upto 5).	n as orary and Rs ad i/c nches hin in gs and 5' ft	201.00
13) Excavation dressing side to and grade, curdirected by Excavation of the lead up to one Qty: 14) Excavation to correct lead to correct lea	on for pipe line to true alignment ting joint hold in the Engineer In character of the chain (30.50m 52.50 ion for pipe line and dressing side evel and grade, is directed by Engrossing for no delead up to one	es and dispersed in traffic when traffic when (PHSI Note to true alicutting join ngineer In cone vehiculate chain (30.5)	oosal of surding fence agere ever requestion of the surding fence and properties are traffic v 50m) (PHSI)	its in soft soft beds of tree plus earth we guards lights quired lift up. 3600.00 its in weight I shape levelif disposal of viding fence where ever related to 14 P-66	vithin in one chain is flegs and tempo pto 5' ft (1.52m) P%o Cft It soil clay or mu ing of beds of tren surplus earth with guards lights fleg required lift upto	n as orary and Rs ad i/c nches hin in gs and 5' ft	a de la companya de l
13) Excavation dressing side to and grade, curdirected by Excavation of the lead up to one Qty: 14) Excavation to correct less one chain as temporary control (1.52m) and Qty:	on for pipe ling to true alignment thing joint hold in the control of the control	es and displayed arge. Provide traffic when (PHSI Note to true aliquent traffic in trende to true aliquent traffic in trende to true aliquent traffic in trende to true aliquent traffic in the contract of th	oosal of surding fence agere ever requestion of the surding fence and properties and properties and properties and charge. Provides a traffic v 50m) (PHSI)	its in soft soft beds of tree plus earth we guards lights quired lift up. 3600.00 its in weight a shape level in disposal of widing fence where ever related in the plus of	rithin in one chains flegs and tempo oto 5' ft (1.52m) P%o Cft It soil clay or mu ing of beds of trer surplus earth with guards lights fleg required lift upto 5). P%o Cft	n as prary and Rs ad i/c nches hin in gs and 5' ft R	201.00
13) Excavation dressing side to and grade, curdirected by Excavation of the lead up to one Qty: 14) Excavation to correct less one chain as temporary control (1.52m) and Qty:	on for pipe ling to true alignment thing joint hold in the control of the control	es and displayed arge. Provide traffic when (PHSI Note to true aliquent traffic in trende to true aliquent traffic in trende to true aliquent traffic in trende to true aliquent traffic in the contract of th	oosal of surding fence agere ever requestion of the surding fence and properties and properties and properties and charge. Provides a traffic v 50m) (PHSI)	its in soft soft beds of tree plus earth we guards lights quired lift up. 3600.00 its in weight a shape level in disposal of widing fence where ever related in the plus of	rithin in one chains flegs and tempo oto 5' ft (1.52m) P%o Cft It soil clay or mu ing of beds of trer surplus earth with guards lights fleg required lift upto 5). P%o Cft	n as prary and Rs ad i/c nches hin in gs and 5' ft R	201.00
13) Excavation dressing side to and grade, curdirected by Excavation (Control of the Control of	on for pipe ling to true alignment thing joint hold in the engineer In character of the chain (30,50m). S2.50 ion for pipe ling d dressing side evel and grade, a directed by Engrossing for no delead up to one 61.25 on the excavated	es and disperse and disperse. Provide traffic when (PHSI Note to true aliquent traffic in trende to true aliquent traffic in contingineer in cone vehiculate chain (30.5).	oosal of surding fence agere ever requestion of the control of the	its in soft soft beds of tree plus earth we guards lights quired lift up. 3600.00 its in weight a shape level in disposal of widing fence where ever related in the plus of	rithin in one chains flegs and tempo oto 5' ft (1.52m) P%o Cft It soil clay or mu ing of beds of trer surplus earth with guards lights fleg required lift upto 5). P%o Cft	n as prary and Rs ad i/c nches hin in gs and 5' ft R	201.00
13) Excavation dressing side to and grade, curdirected by Excavation consists of the desired state of the correct less than to correct less the constant as the constant of the correct less the constant of the correct less than the correct les	on for pipe ling to true alignment thing joint hold in the engineer In character of the chain (30,50m). S2.50 ion for pipe ling d dressing side evel and grade, a directed by Engrossing for no delead up to one 61.25 on the excavated	es and disperse and disperse. Provide traffic when (PHSI Note to true aliquent traffic in trende to true aliquent traffic in contingineer in cone vehiculate chain (30.5).	oosal of surding fence agere ever requestion of the control of the	its in soft soft beds of tree plus earth we guards lights quired lift up. 3600.00 its in weight a shape level in disposal of widing fence where ever related in the plus of	rithin in one chains flegs and tempo oto 5' ft (1.52m) P%o Cft the soil clay or muring of beds of trees surplus earth with guards lights flegs required lift upto 6). P%o Cft ing and ramming	n as brary and Rs ad i/c nches hin in gs and 5' ft t R	Rs. 331.00
13) Excavation dressing side to and grade, curdirected by Excavation correct lead up to one (1.52m) and (2ty:	on for pipe line to true alignment ting joint hold in the Engineer In character of the chain (30.50m). S2.50 ion for pipe line did dressing side evel and grade, is directed by Engrossing for no dilead up to one 61.25 ing the excavated arete complete. (1.50m)	es and displayers and displayers. Provide traffic when (PHSI No. Cft ness in trende to true aliquiting join ngineer In cone vehiculate chain (30.5 Cft distuff in 6 (PHSI No. 2	osal of surding fence agere ever request. I P-60). @ Rs. ches and programment and the charge. Provide the charge of the charge	its in soft so of beds of treplus earth we guards lights quired lift up. 3600.00 its in weight dishape levelif disposal of viding fence where ever relations. 14 P-66 s. 5400.00 ers i/c wateri	rithin in one chains flegs and tempo oto 5' ft (1.52m) P%o Cft the soil clay or muring of beds of tremsurplus earth with guards lights fleg required lift upto 6). P%o Cft ing and ramming frequence of the soil clay or muring the soil clay or mur	n as brary and Rs ad i/c nches hin in gs and 5' ft t R	201.00
13) Excavation dressing side of and grade, cut directed by Excavation (Caption of the Correct lead up to one chain as temporary content (1.52m) and (2ty: 15) Refilling compaction (1.52m) and (1.52m	on for pipe ling to true alignment thing joint hold in the engineer In character of the chain (30,50m). S2.50 ion for pipe ling d dressing side evel and grade, a directed by Engrossing for no delead up to one 61.25 on the excavated	es and displayers and displayers. Provide traffic when (PHSI No. Cft ness in trende to true aliquiting join ngineer In cone vehiculate chain (30.5 Cft distuff in 6 (PHSI No. 2	osal of surding fence agere ever request. I P-60). @ Rs. ches and programment and the charge. Provide the charge of the charge	its in soft soft beds of tree plus earth we guards lights quired lift up. 3600.00 its in weight a shape level in disposal of widing fence where ever related in the plus of	rithin in one chains flegs and tempo oto 5' ft (1.52m) P%o Cft the soil clay or muring of beds of trees surplus earth with guards lights fleg required lift upto 6). P%o Cft ing and ramming	n as brary and Rs ad i/c nches hin in gs and 5' ft t R to full	Rs. 331.00
13) Excavation dressing side to and grade, cut directed by Excavation for relead up to one Qty: 14) Excavation to correct less temporary contents (1.52m) and Qty:	on for pipe line to true alignment ting joint hold in the Engineer In character of the chain (30.50m). S2.50 ion for pipe line did dressing side evel and grade, is directed by Engrossing for no dilead up to one 61.25 ing the excavated arete complete. (1.50m)	es and displayers and displayers. Provide traffic when (PHSI No. Cft ness in trende to true aliquiting join ngineer In cone vehiculate chain (30.5 Cft distuff in 6 (PHSI No. 2	osal of surding fence agere ever request. I P-60). @ Rs. ches and programment and the charge. Provide the charge of the charge	its in soft so of beds of treplus earth we guards lights quired lift up. 3600.00 its in weight dishape levelif disposal of viding fence where ever relations. 14 P-66 s. 5400.00 ers i/c wateri	rithin in one chains flegs and tempo oto 5' ft (1.52m) P%o Cft the soil clay or muring of beds of trees surplus earth with guards lights fleg required lift upto 6). P%o Cft ing and ramming	n as brary and Rs ad i/c nches hin in gs and 5' ft t R	Rs. 331.00

	S No	Items	Oty		Rate	Units		Amount
•	3) Screening Ch	amber 10' Dia f	or Zone "C	<u>yu</u>	99		TOO MICHIGAN	1 2110 4111
	1) Excavation of one drain (GSI)	f well in dry upt Vo: 1 P-86)	o 20' ft bel	ow grour	nd level and d	isposal of soil with	in	
	0-3' Depth	398.00	Cft	@ Rs.	2247.58	P‰ Cft	Rs.	895.00
	Wet sinking charges for sho (ordinery soil).(0	rring leading a	nd remmir	v spring	level by mea	ans of divers i/e a	ıll in	
	0-5' Depth	613.28	Cft	@ Rs.	11763.80	P‰ Cft	Rs.	7215.00
	5-10' Depth	368.00	Cft	@ Rs.	24200.00	P%o Cft	Rs.	8906.00
	3) Cement concr	ete brick or S/b	allast 11/2	to 2" gau	ge.Ratio (1:4	:8) (GSI: 4,P-15)		
	Qty:	161.00	Cft	@ Rs.	9416.28	P% Cft	Rs.	15160.00
	4) Cement concessoreening and was	rete plain i/c pl ashing of stone	acing com	pacting f without sl	inishing and huttering (GS	curing complete (i. I: 5,(h)P/-16).	/c	
	Ratio 1:3:6	79.00	Cft	@ Rs.	12595.00	P% Cft	Rs.	9950.00
	Ratio 1:2:4	79.00	Cft	@ Rs.	14429.25	P% Cft	Rs.	11399.00
25	RCC work in roc	nould lifting sh of slab beam col in position con	uttering, c umns rafts iplete in a	uring ren lintels a Il respect	dering & wa nd other struct ratio 1:2:4 9	This rate also i/c a shing of shingle (a ture member laid i 90 Ibs cement 2 C	ı) n	± a
	Qty:	462.00	Cft	@ Rs.	337.00	P Cft	Rs.	155694.00
800 800 800	 Fabrication of laying in position removal or rust fr 	n making joints	and fasten	ing i/c co	ent concrete ost of binding	i/c cutting bending, wire also include	g s	s s
	Qty:	17.95	Cwt	@ Rs.	5001.70	P Cwt	Rs.	89781.00
	7) P/F Position (sport with M.S b sheet paint etc co	ars ¾ " dia spa	ced 1-0 sp	ort i/c pa	M.S angle in inting 3 coats	ron 2"x2"x1/4" 1-6s with anticorrosive) e	e e
	Qty:	13.00	Rft	@.Rs.	799.00	P. Rft	Rs.	10387.00
	8) Fabrication of for making girde erection in position	rs etc i/c cutting	g tranks et	gle tees fl c i/c asse	at iron round mbling and f	iron and sheet iron ixing but excluding	n g	589
	Qty:	2.67	Cft	@ Rs.	4928.49	P. Cwt	Rs.	13159.00
400000	9) Provinding con stoper with bulb in	nstruction joints neluding solderi	in concere ng cost of	et work o matirail a	f 9" wide cor and labour (P	rugated PVC water HSINo:2,P56)	Ď.	& 53
	Qty:	104.0	Rft	@ Rs.	86.00	P. Rft	Rs.	8944.00

	S No	Items	Oty		Rate	Units	1	Amount
2	concrete or ma	r pumping sub sonery work in f	soil water oundation	during	excavation c	oncrete cost in sit	e e	Amount
		n allowed during	plugging.					
	Qty:	1648.50	Cft	@ Rs.	543.00	P% Cft	Rs.	8951.00
	11) Supplying	Dampoo (SMINo	o:46,P-04)	(V	22			
	Qty:	21.00	Lbs	@ Rs	. 125.00	P. Lbs	Rs.	2625.00
						Total	Rs.	343066.00
ŭ	4) Construction	of Pump House	(14'x12')	for Zone	"C"			£
# # #/	dagbelling dre	in foundation ssing refilling a upto 5feet in soft	around str	ucture w	ith excavated	structure including learth watering &	g C	
	Qty:	220.00	Cft	@ Rs.	3176.25	P%o Cft	Rs.	699.00
	2) Cement conc	rete brick or sto	ne ballast 1	1/2"to2"g	auge (1:4:8) (GSINo:4,P-15)		40
·.	Qty:	108.31	Cft	@Rs.	9416.28	P% Cft	Rs.	10199.00
	3) Random Rul	oble masonary ((Jncoursed)	ratio (1	:6) (GSI: No:	1, P-27)		
	Qty:	165.00	Cft	@ Rs.	17723.00	P% Cft	Rs.	29243.00
	4) Coursed Rub	ble Masonary in	cluding har	nmer dre	ssing, ratio 1:	6 (GSI:No.2,P/27)		
II (0	Qty:	165.00	Cft		25321.00	P% Cft	Rs.	41780.00
*20	 Damp proof asphaltic mixtur 	course with (co	ement sand P-19)	and shi	ingle concrete	1:2:4) i/c 2 coats		
		83.00		573	4982.18	P% Sft	Rs.	4135.00
	6). Pacca brick (GSINo:5P-21)	work in groun	id floor i/	c of join	ts in cement	sand mortar (1:6)		
8 4	Qty:	372.00	Cft	@ Rs.	12674.36	P% Cft	Rs.	47149.00
	all kinds of for exposed surface columns rafts I	ing and binding ms moulds lifting the control of th	which will ng shutteri washing o structural (I) ratio (be paid sing curin of shingle members 1:2:4) 90	separately.Thi g rendering e (a) RC work s laid in situ	sinforcement and its s rate also includes and finishing the in roof slab beams or precost laid in 2 Cft sand 4 Cft		1201
2_00 	. Qty:	135.00	Cft	@ Rs.	337.00	P Cft	Rs.	45495.00
	8) Fabrication ,bending, laying (also includes re	in position ma	king joints	and fas	tenings i/c co	oncrete i/c cutting est of binding wire		
	Qty:	5.42	Cwt	@ Rs.	5001.70	P Cwt	Rs.	27109.00
	W							

			History and the control of the contr				4-20-AM202-			
5	SI		ems	Qty		Rate		Units		mount
			g and ramming one chain and li					xcavated fron	1	
		Qty:	323.00	Cft	2000	3620.0	- 1956 - 5 - 2	P‰ Cft	Rs.	1169.00
E 60			d lying 1" Thic tels (GSINo:16,1		g C.C	(1:2:4) i	i/c surface	founding and	i	
(i)		Qty:	168.00	Cft	@ Rs.	3275.5	0	P% Cft	Rs.	5504.00
	11) (Cement plaster	: 1:6 upto 12' he	ight 1/2"	thick. (GSI No:	11,b P-52)			
		Qty:	1010.00	Sft	@ Rs.	2206.6	0	P% Sft	Rs.	22287.00
	12) (Cement plaster	1:4 upto 12' he	ight 3/8"	thick. (GSI No:	13,a P-52)			
3		Qty:	1010.00	Sft	@ Rs.	2197.5	2	P% Sft	Rs.	22195.00
	fram		ixing steel grate and 34" sq: ba							
		Qty:	23.00	Sft	@ Rs.	726.72		P. Sft	Rs.	16715.00
g D		Cement Poi I:No:20P,58)	nting flush or	n Stone	work	raised	(Incement	mortar 1:3)	\$\frac{8}{2}
		Qty:	122.00	Sft	@ Rs.	1213.5	8	P% Sft	Rs.	1481.00
	appr	oved design i	I fixing in position of the control	3 coats et	c compl					Ž.
8	42	Qty:	36.00	Sft	@ Rs.	180.50		P. Sft	Rs.	6498.00
35	for n	naking trusses	heavy steel wo , girders, tanks of ling erection inp	etc, inclu	ding cut	ing rive				
		Qty:	3.05	Cwt	@ Rs.	4928.4	.9	P. Cwt	Rs.	15032.00
			ueface © prepar ats). (GSI No. 5		for pan	ting on o	loor & Win	dows any typ	Ð	€2 ~~~
# # #	200 100	Qty:	118.00	Cft	@ Rs.	2116.4	1	P% Sft	Rs.	2497.00
	18)E	Errection & fix	ing in position t	russes sta	ging of	work tar	ık etc (GSII	No:3,P/91)		
	8	Qty:	3.05	Sft	@ Rs.	271.04		P. Cwt	Rs.	827.00
	19) \	White Washin	g 3 Coats (GSI N	Jo. 26, P-	54)					
		Qty:	168.00	Cft	@ Rs.	829.95		P% Sft	Rs.	1394.00
10 10 10 10	20) ۲	White Washing	g 1 Coats (GSI N	No. 26, P-	54)					25.
		Qty:	1010.00	Cft	@ Rs.	416.63		P% Sft	Rs.	4208.00
	21) (Colour Washin	ig 2 Coats (GSI)	No. 24 P-	54)					æ
		Qty:	1132.00	Cft	@ Rs.	859.90		P% Sft	Rs.	9734.00
					1723	200				

	S No	<u>Items</u>	Qty		Rate				
	i			lectric Wo	rks	Units		Amount	_
	22) Wiring for PVC conduit o	light or fan po n surface as req	int. With	(3/.029) Pi	VC inculated	l wire in 20 mm (1	/2")		
	Qty:	7.00	Points	~	797.00	P Point	Rs.	5579.00	
+1	pord (ESI No.2	& Fixing A.C of 16 P-33)	ne way S.]	P 5 amps s	witch flush t	ype on given prepa	red		
	Qty:	7.0	Nos	@ Rs.	34.00	Each	Rs.	238.00	
	24) Providing a & shoe unit on	nd fixing Surfa (E.S.I. No,17,P	ce type 3 : -11)	Pin 15 Am	p S.P surfac	e plugs socket, swi	tch		
	Qty:	1.00	No		162.00	Each	Rs.	162.00	
,	25) Providing a	nd fixing Bress	button ho	lder (ESI N	No.232 P-33)			3	ë.
	Qty:	7.00	Nos		10.00	Each	Rs.	70.00	
	26) Supplying a	and fixing of Br	ass ceiling	g fan 56" i	nch (Good q	uality) (ESINo:285	,P-	V (1) (2) (() () () () ()	
	Qty:	1.00	No	@ Pa	2105.00				
	27) P/F 1-40 wa	alts tube light o	complete v	will 40 wa	3185.00	Each od chock starter a	Rs.	3185.00	
	(E.S.I.No: 1,P-3	p components:	including	necessary	electric com	nection and fixing	nd on	,	R
	Qty:	4.0	Nos	@ Rs.		Each	Rs.	1584.00	
	27) Providing an			E.S.I, No: 3	P-33)				
	Qty:	1.0	Nos	@ Rs.	25.00	Each	Rs.	25.00	
						Tota	l Rs.	326193.00	-
	5) Compound Wa	all Size (100'x5	<u>('0</u>	86	25%			Œ	
	Excavation dagbelling dress ramming Lead up	mg remming a	round stri	ichire wif	h avanventa	structure including a	ıg &		
	Qty:	1172.00	Cft	@ Rs.		P% o Cft	Rs.	3723.00	
	2) Cement conc (GSINo:4P15)	rete brick or	stone ba	llast 1 ½	'' to 2" g	auge Ratio (1:4:8	3)	3,23,00	
	Qty:	293.00	Cft	@ Rs.		P% Cft	Rs.	27590.00	
22	3) Random Rubbl	e masonary (un	coursed) F	Ratio (1:6)	(GSI: No: 1,	. P-27)			
	Qty:	852.00	Cft	@ Rs. 1		P% Cft	Rs.	151000.00	
I	i) Coursed Rubb Ratio (1:6) (GSI: 1	ole masonary i No: 2, P-27)	ncluding l	nammer di	ressing in c	ement sand morto	•	191000.00	
: :: :::::::::::::::::::::::::::::::::	· . Qty:	639.00	Cft	@ Rs. 2		P% Cft	Rs.	161801.00	
5 c) Damp proof co oats of asphaltic 1	ourse with (cennixture. (b) 3"t	nent sand hick (G.S.	and shing I No: 28, I	de concrete P-19)	1:2:4) including 2		Reconstruction A. P. C. C.	
	Qty:	426.00	Cft	@ Rs. 4		P% Cft	Rs.	21224.00	
				Page 6			Message Co.		æ.

•	S No	Items		~ T					
•	6). Pucca bi	rick work othe	then h	21.11			Unit	s	Amount
	neight in:©	Cement sand m	orter (1:6	on among n	No. 7	ig striking, (of joints upto	20 feet	MINOUIL
		<u></u>	*	, (3.5.1	.140. /	F,23)			
TO SERVICE STATE OF THE PERSON				-0.00	@ Rs.	12346.65	P% C	ft R	s. 57788.00
	RCC work in situ precost l	ns mould liftin roof slab bean aid in position	g shutter	ing, curi	ng ren	dering & wand other strue	This rate also shing of shir	o i/c all igle (a)	
	Qty:	88.25	C	ft @	Rs.	337.00	P Cft	Rs	20740.00
30	removal or rus	of mild steel ion making joi t from bars. (G	reinforce nts and f SI: No. 7	ement fo astening (a) P-17	r ceme i/c cos).	ent concrete t of binding.			29740.00
	30 ₂₀	3.54		(-9	Rs.	5001.70	D Cw+	***	
	9) Cement plas	ster 1:4 upto 12	'highet I	/2" thick	. (GSI	No: 11 a D 6	1 CWL	Rs.	17706.00
	Qty:	2501.24	Cfi	t @	Rs 2	107 52	W	_	
	10) Cement pla	ster 1:6 upto 12	2' height	1/2" thic	k. (GS	I No: 11 D 4	170 CII	Rs.	54965.00
	Qty:	coa brick work other than building including striking, of joints upto 20 feet in © Cement sand morter (1:6) (G.S.I.No: 7 P.25) 200: 468.05 Cft @ Rs. 12346.65 P% Cft Rs. 57788.00 201: C.C. work i/c Labour & material except the cost of steel reinforcement and its for bending and binding which will be paid separately. This rate also i/c all for bending and binding which will be paid separately. This rate also i/c all or forms mould lifting shuttering, curing rendering & washing of shingle (a) ork in roof slab beam columns raths lintels and other structure member laid in cost laid in position complete in all respect ratio 1:2:4 90 lbs cement 2 Cft Th shingle 1/8" to ¼ "gauge. (GSI: No. 6 P-6) Thy: 88.25 Cft @ Rs. 337.00 P Cft Rs. 29740.00 Thy: 88.25 Cft @ Rs. 337.00 P Cft Rs. 29740.00 Thy: 88.25 Cft @ Rs. 337.00 P Cft Rs. 29740.00 Thy: 88.25 Cft @ Rs. 5001.70 P Cwt Rs. 17706.00 Thy: 88.25 Cwt @ Rs. 5001.70 P Cwt Rs. 17706.00 Thy: 3.54 Cwt @ Rs. 5001.70 P Cwt Rs. 17706.00 Thy: 3.54 Cwt @ Rs. 2197.52 P% Cft Rs. 54965.00 Thy: 2501.24 Cft @ Rs. 2197.52 P% Cft Rs. 54965.00 Thy: 2501.24 Sft @ Rs. 2206.60 P% Sft Rs. 55192.00 Thy: 2501.24 Sft @ Rs. 2206.60 P% Sft Rs. 19972.00 Thy: 1136.00 Sft @ Rs. 1758.08 P% Sft Rs. 19972.00 Thy: 1136.00 Sft @ Rs. 1758.08 P% Sft Rs. 19972.00 Thy: 1136.00 Sft @ Rs. 1758.03 P% Sft Rs. 19972.00 Thy: 2501.24 Sft @ Rs. 34520.31 P% Sft Rs. 33139.00 Thy: 2501.24 Sft @ Rs. 34520.31 P% Sft Rs. 33139.00 Thy: 2501.24 Sft @ Rs. 34520.31 P% Sft Rs. 10421.00 Thy: 2501.24 Sft @ Rs. 34520.31 P% Sft Rs. 27005.00 Thy: 2501.24 Sft @ Rs. 1079.65 P% Sft Rs. 27005.00 Thy: 2501.24 Sft @ Rs. 1079.65 P% Sft Rs. 27005.00 Thy: 2501.24 Sft @ Rs. 1079.65 P% Sft Rs. 27005.00 Thy: 2501.24 Sft @ Rs. 1079.65 P% Sft Rs. 27005.00 Thy: 2501.24 Sft @ Rs. 1079.65 P% Sft Rs. 27005.00 Thy: 2501.24 Sft @ Rs. 1079.65 P% Sft Rs. 27005.00 Thy: 2501.24 Sft @ Rs. 1079.65 P% Sft Rs. 27005.00 Thy: 2501.24 Sft @ Rs. 1079.65 P% Sft Rs. 27005.00 Thy: 2501.24 Sft @ Rs. 1079.65 P% Sft Rs. 27005.00							
	11) Pointing flu	sh on Stone wo	rk. (Ince	ment mo	rtar 1:3	(GSI·No·	1 70 DE21	Rs.	55192.00
	Qty:							4	
í	and pigntent over filling of joints inisjing cleanin proper profile. (C	er a base of 1:2 with slurry o g and cost of G.S.I.No: 62, P-	grey ce	ment mo	rter ¾'	thick inclu-	s in white cer ding washing	nent and	
1		Qty: 468.05 Cft @Rs. 12346.65 P% Cft Rs. 57788.00 R.C.C work i/o Labour & material except the cost of steel reinforcement and its bour for bending and binding which will be paid separately. This rate also i/o all solds of forms mould lifting shuttering, curing rendering & weshing of shingle (a) X work in roof slab beam columns rafts lintels and other structure member laid in a precost laid in position complete in all respect ratio 1:2:4 90 lbs cement 2 Cft at 4 Cft shingle 1/8" to ½" gauge. (GSI: No. 6 P-6) Qty: 88.25 Cft @Rs. 337.00 P Cft Rs. 29740.00 Fabrication of mild steel reinforcement for cement concrete i/c cutting bending ing in position making joints and fastening i/c cost of binding, wsire also includes loval or rust from bars. (GSI: No. 7 (a) P-17). Qty: 3.54 Cwt @Rs. 5001.70 P Cwt Rs. 17706.00 Genent plaster 1:4 upto 12'highet 1/2" thick. (GSI No: 11, a P-52) Qty: 2501.24 Cft @Rs. 2197.52 P% Cft Rs. 54965.00 Cement plaster 1:6 upto 12' height 1/2" thick. (GSI No: 11, P-52) Qty: 2501.24 Sft @Rs. 2206.60 P% Sft Rs. 55192.00 Pointing flush on Stone work. (Incement mortar 1:3) (GSI:No: 20 P,53) Qty: 1136.00 Sft @Rs. 1758.08 P% Sft Rs. 19972.00 Qty: 1136.00 Sft @Rs. 1758.08 P% Sft Rs. 19972.00 Tovinding and laying HALA or pattern tiles glazed 8"x8"x 'x" on floor or wall ignatent over a base of 1:2 grey cement morter Y* thick including washing and not cleaning and cost of wax polish etc complete including cutting tiles to profile. (G.S.I.No: 62, P-48) Qty: 2501.24 Sft @Rs. 34520.31 P% Sft Rs. 33139.00 Antempering Two cots (GSI No: 24, P-54) Qty: 2501.24 Sft @Rs. 1079.65 P% Sft Rs. 27005.00 Total Rs. 709718.00 Total Rs. 709718.00 Total Rs. 709718.00							
		Puece brick work other than building including striking, of joints upto 20 feet ight in:© Cement sand morter (1:6) (G.S.I.No: 7 P.25) Qty: 468.05 Cft @ Rs. 12346.65 P% Cft Rs. 57788.00 R.C.C work i/c Labour & material except the cost of steel reinforcement and its out for bending and binding which will be paid separately. This rate also i/c all ds of forms mould lifting shuttering, curing rendering & washing of shingle (a) represent laid in position complete in all respect ratio 1:2:4 90 lbs cement 2 Cft d4 Cft shingle 1/8" to ¼" gauge. (GSI: No. 6 P-6) Qty: 88.25 Cft @ Rs. 337.00 P Cft Rs. 29740.00 Qty: 88.25 Cft @ Rs. 337.00 P Cft Rs. 29740.00 Qty: 88.25 Cft @ Rs. 337.00 P Cft Rs. 17706.00 Qty: 3.54 Cwr @ Rs. 5001.70 P Cwr Rs. 17706.00 Qty: 3.54 Cwr @ Rs. 5001.70 P Cwr Rs. 17706.00 Qty: 3.54 Cwr @ Rs. 5001.70 P Cwr Rs. 17706.00 Qty: 2501.24 Cft @ Rs. 2197.52 P% Cft Rs. 54965.00 Qty: 2501.24 Sft @ Rs. 2296.60 P% Sft Rs. 54965.00 Qty: 2501.24 Sft @ Rs. 2206.60 P% Sft Rs. 55192.00 Qty: 1136.00 Sft @ Rs. 1758.08 P% Sft Rs. 19972.00 Qty: 1136.00 Sft @ Rs. 1758.08 P% Sft Rs. 19972.00 Qty: 1136.00 Sft @ Rs. 1758.08 P% Sft Rs. 33139.00 Qty: 1136.00 Sft @ Rs. 34520.31 P% Sft Rs. 33139.00 Another than the second of wax polish etc complete including cutting tites to profile. (G.S.I.No: 62, P-48) Qty: 2501.24 Sft @ Rs. 416.63 P% Sft Rs. 10421.00 Another than the second of wax polish etc complete including cutting tites to profile. (G.S.I.No: 62, P-48) Qty: 2501.24 Sft @ Rs. 1079.65 P% Sft Rs. 36336.00 Another than the second of wax polish etc complete with 1/16" thick sheeting i/c and fall second of preparing surface & painting of door & windows any type (GSI No: 5, P-70) Another than the second of the control with locking Another than the second of the control with locking Another than the second of the control with locking Another than the second of the second of the control with locking Another than the second of the second of the control with locking Another than the second of the control							
2				@ Rs	. 416	.63	P% Sft	Rs.	10421.00
				P-54)					essenti i populari en manaro.
5	Supplying &	fixing steel ~		32				Rs.	27005.00
1	gle iron frame : angement (GSI)	Pucca brick work other than building including striking, of joints upto 20 feet thin © Cement sand morter (1:6) (G.S.I.No: 7 P.25) Qty: 468.05 Cft @ Rs. 12346.65 P% Cft Rs. 57788.00 C.C.C. work is Labour & material except the cost of steel reinforcement and its ur for bending and binding which will be paid separately. This rate also is all s of forms mould lifting shuttering, curing rendering & washing of shingle (a) work in roof slab beam columns rafts lintels and other structure member laid in prescost laid in position complete in all respect ratio 1:2:4 90 lbs cement 2 Cft 4 Cft shingle 1/8" to ¼ "gauge. (GSt. No. 6 P-6) Qty: 88.25 Cft @ Rs. 337.00 P Cft Rs. 29740.00 Direction of mild steel reinforcement for cement concrete is cutting bending in position making joints and fastening is cost of binding. wsire also includes rad or rust from bars. (GSI: No. 7 (a) P-17). Qty: 3.54 Cwt @ Rs. 5001.70 P Cwt Rs. 17706.00" ment plaster 1:4 upto 12'highet 1/2" thick. (GSI No: 11, a P-52) Qty: 2501.24 Cft @ Rs. 2197.52 P% Cft Rs. 54965.00 When the plaster 1:6 upto 12' height 1/2" thick. (GSI No: 11, a P-52) Qty: 2501.24 Sft @ Rs. 2206.60 P% Sft Rs. 55192.00 Inting flush on Stone work. (Incement mortar 1:3) (GSI:No: 20 P.53) Ry: 1136.00 Sft @ Rs. 1758.08 P% Sft Rs. 19972.00 Vinding and laying HALA or pattern tiles glazed 8"x8" x %" on floor or wall no required colour and pattern of STILB specification joints in white cement and pattern of STILB specification joints in white cement and pigment in desired shap with cleaning and cost of wax polish etc complete including cutting tiles to 10 plants with slurry of with coment and pigment in desired shap with cleaning and cost of wax polish etc complete including cutting tiles to 10 plants with slurry of with coment and pigment in desired shap with received pigment of wax and pigment in desired shap w							
	Qty:	= 25							
	Prepare new su edges (GSI No:	rface © prepar		ce & pai	nting o	72 f door & wii	P Sft ndows any tyr	Rs.	36336.00
	p) Procea brick work other than building including striking, of joints upto 20 feet height in © Cement sand morter (1:6) (G.S.I.No: 7P.25) Qty: 468.05 Cft @ Rs. 12346.65 P% Cft Rs. 57788.00 7) R.C.C work in Labour & material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also in deal kinds of forms mould lifting shuttering, curing rendering & washing of shingle (a) RCC work in roof slab beam columns rafts lintels and other structure member laid in situ precost laid in position complete in all respect ratio 1:2:4 90 lbs cement 2 Cft sand 4 Cft shingle 1/8" to ½" gauge. (GSI: No. 6 P-6) Qty: 88.25 Cft @ Rs. 337.00 P Cft Rs. 29740.00 8) Fabrication of mild steel reinforcement for cement concrete i/c cutting bending laying in position making joints and fastening i/c cost of binding. wasre also includes removal or rust from bars. (GSI: No. 7 (a) P-17). Qty: 3.54 Cwt @ Rs. 5001.70 P Cwt Rs. 17706.00 9) Cement plaster 1:4 upto 12' highet 1/2" thick. (GSI No: 11, a P-52) Qty: 2501.24 Cft @ Rs. 2197.52 P% Cft Rs. 54965.00 10) Cement plaster 1:6 upto 12' height 1/2" thick. (GSI No: 11, a P-52) Qty: 2501.24 Sft @ Rs. 2206.60 P% Sft Rs. 55192.00 21) Pointing flush on Stone work. (Incement mortar 1:3) (GSENo: 20 P.53) Qty: 1136.00 Sft @ Rs. 1758.08 P% Sft Rs. 19972.00 22) Provinding and laying HALA or pattern tiles glazed 8"x8"x 1/4" on floor or wall achign in required colour and pattern of STILE specification joints in white cement alpingent over a base of 1:2 grey cement morter 1/2" thick including washing and laying the substitute of STILE specification joints in white cement alpingent over a base of 1:2 grey cement morter 1/2" thick including washing and laying cleaning and cost of wax polish etc complete including cutting tiles to open profile. (G.S.I.No: 62, P-48) Qty: 96.00 Sft @ Rs. 34520.31 P% Sft Rs. 27005.00 Vhite washing one coats (GSI No: 24, P-54) Qty: 2501.24 Sft @ Rs. 1079.65 P% Sft Rs. 27005.00 Sitempering Two cots (GSI								
	×9.	100.0	Sft	@ Rs.	2116.	41	P% Sft	Rs.	2116.00
				-	5		Total	Rs.	709718.00

Lax I	·	·					*-q)
S No	Items g Main 8" Dia	Oty		Rate	Units		Amount
73 /							
1) Dismental	lling & remaning re	oad metal	lling. (GS	SI: No. 51,P-13)		
Qty:	300.00	Cft	@1	250000 25000000	P% Cft	Rs.	1815.00
2) Excavation	on of pipe line in to	renches a	nd pits i	n soft soil i/c t	rimming and dress	ing	
procedution	memment and snap	e levelin	g of beds	of trenches on	word town I'l	¥()	
charge i/c pro	oviding fence guar	ds light f	Within i	n one chain as	directed by gineer red lift upto 5' ft a	'In	
lead up to one	e chain (PHSI No.1	P-60).	icg and	wherever reduit	red lift upto 5' ft a	ınd	10
Qty:	8100.00	Cft	@ R	s. 3600.00	P‰ Cft	Rs.	29160.00
Excavatio	n of pipe line in tr	enches a	nd pits i	n wet soil clay	or mud i/c trimmi		
- Grossing	stac to true aligni	nent and	shape I	eveling of had	La Carrent de la companya della companya de la companya della comp		
2 0 0000	me Joint mores an	u dispos	al of gun	Title porth with			3
required lift u	pto 5' ft and lead u	p to one	chain (Pl	e guards light	nin in one chain t fleg and wherev	er	¥.
Qty:	1350.00	- Cft					
	≨.			. 5400.00	P‰ Cft	Rs.	7290.00
ioint of Class	Jointing F.C Press	sure Pipe	s laying]	Fiber cement p	ressure pipes com	.et	(3)
	testing with water	DIXIIIO II	Trench	I/A Alleria a Com	van – rama alimi liikan aliku yane kanan mana	th	
8" Dia Qty:	1200.00				8)		
		Rft		455.00	P. Rft	Rs.	546000.00
Cost iron sp	eacial for A.C pres	sure pipe	s (PHSII	No:(M)D No:-F	24)		
i) Bend 90.					*		
8" Dia Qty:	1.0	No	@Rs.	3312.50	2		W
ii) Bend 45•	300 Petros	2.10	(d) 1ts.	3312.30	Each	Rs.	3313.00
	¥ &			84			
8" Dia Qty:	1.0	No	@ Rs.	2356.25	Each	Rs.	2356.00
6) FC Cement	joint (S.M.I.No: 4	,P-5).					
8" Dia Qty:	2.0	Nos	@ Rs.	292.00	Each	Rs.	584.00
7) F.C One pair	of rubber Rings fo	r "B" cla	ss comet	joints. (S.M.I.)	No: 7 P -5)		307.00
8" Dia Qty:	2.0	Pair		161.00	P. Pair	n -	200.00
8) Making Joint	to C.I speacial fitt	ing i/c la	ving of t	he resulted Di		Rs.	322.00
1	with appropried Celli	ent press	ITE DIDA	ine to the and	a meter and testing cified pressure and	[60 22
making good to	all leaky joints ect	complete	. (PSHI	No: 1,P-80)	processor und	ž.	
8" Dia Qty:	2.0	Nos	1-0-0-1	72.00	Each	Rs.	144.00
9) Refilling the	excavated stuff in	6" thick	layers i	c watering an	d ramming to full		**************************************
	omplete. (PHSI No	o: 24,P-5:	3)		- ramming to imi		
Qty:	8775.0	Cft	@ Rs.	2760.00	P‰ Cft	Rs.	24219.00
					Total R	: : : : : : : : : : : : : : : : : : :	
					TOTAL R	చ. ర	15203.00

						V-11005		(VI)
	S No	Items	Oty		Rate	Units		Amount
¥	7) Consu: of	Surface Drains i/	c Brick	Pavemen	t & C.C Pave	<u>ement</u>		
	dressing refill	in foundation of t ing arround the str led upto one chain	ructure v	vith excava	ation earth wa	ure i/c dage beilling atering ramming lift (b)P/4)		8
	Qty:	91290.00	Cft	@ Rs.	3176.25	P‰ Cft	Rs.	289960.00
	2) Cement conscreening and (GSINo:5P/17	d washing of st	cing cor one agg	npacting fi gregate w	inishing and c ithout shutter	curring complete i/c ring Ratio (1:4:8)		
	Qty:	15225.00	Cft	@ Rs.	11288.75	P% Cft	Rs.	1718712.00
	II Ratio (1:2:4)	For C.C Block for	r C.C Br	icks	ñt.			
	Qty:	10000.00	Cft	@ Rs.	14429.25	P% Cft	Rs.	1442925.00
96 (4) Pacca brick (GSINo:04/EP	work in foundat -21)	ion and	plinth in	cement sand	mortor (1:6) Ratio		97 Fi
	Qty:	56250.00	Cft	@ Rs.	11948.36	P% Cft	Rs.	6720953.00
esi Si	design profiles 1/3" thick to th	i/c cost of moduls	as per di	rawing i/c	supplying floa	1:2:4 in stiu to the sting cost of cement plete as per detailed		Ø€1
	Type-I Drains Qty:	12000.00	Rft	@ Rs.	94.00	P. Rft	Rs.	1128000.00
	Type-II Drains Qty:	6000.00	Rft	@ Rs.	174.00	P. Rft	Rs.	1044000.00
	Type-III Drain				*			š
8 7 ,	Qty:	3000.00	Rft	@ Rs.	309.00	P. Rft	Rs.	927000.00
	6) Cement plast	ter (1:4) upto 12'ft	height 1/	2"thick (G	SINo:P52)			
	Qty:	86340.00	Cft	@ Rs.	2283.93	P% Cft	Rs.	1971945.00
n n n n n n n n n n n n n n n n n n n	kinds forms mo surface i/c scre columns rafts I	ong and binding wooduls lifitting shutted ening and washind intles and others spect ratio 1:2:4: 9	thich will tering cu g of shi structure	l be paid s rring rend ingle (a) R al member	eperately. The ering and fini a.C.C work in laid in site	nforcement and its is rates also i/c all ishing the exposed a roof slab beams or precast laid in hingle 1/8" to 1/4"		₩ ₩
	Qty:	1783.32	Cft	@ Rs.	337.00	P. Cft	Rs.	600979.00
=	position making	of mild steel reing g joint and fasting SINo: 7(A)P-17)	forcements i/c cost	nt for c.c of binding	i/c cutting be g wire also i/	ending playing in c removal of rust		# 0
	Qty:	63.69	Cwt	@ Rs.	5001.70	P. Cwt	Rs.	318558.00

			,				
S No	Items	Oty		Rate	Units		Amount
* side to true alig	of pipe line in tre						
	disposal of surpl						
	iding fence guard						
Title Land Market Comment of the Com	hain (PHSI No.1		•	Eli	sering to E special time - Physics and	1.003	
Qty:	89437.50	Cft	@ Rs.	3600.00	P‰ Cft	Rs.	321975.00
and dressing si- level i/c cutting directed by gir	of pipe line in tro de to true alignn g joint holes and neer In charge id o 5' ft and lead u	nent and d disposa c provid	shape leve il of surpli ing fence	eling of beds of us earth within guards light fle	trenches correction one chain a	ct IS	
Qty:	29812.50	Cft	@ Rs.	5400.00	P‰ Cft	Rs.	160988.00
6) Cement cor (GSI:4,P/15)	ncrete brick or	Stone I	oallast 11/	2 to 2" gauge	Ratio (1:4:8	()	S.
Qty:	11925.00	Cft	@ Rs.	9416.28	P% Cft	Rs.	1122891.00
fuel or electric of suction and delivi- cost of errection	rges of the pump egy: plat forms revery pipes for pure and dism:after comping out water	equired f nping ou completio	or placing tw/found n of the jo	pumps etc. at least various depth obi) Hire charges	ower depth with s from trench its s of pumping se	h c	ø
Qty:	45.00	Days	@ Rs.	1500	P. Days	Rs.	67500.00
labour for bendi kinds of forms r RCC work in roc situ precost laid	c Labour & mate ng and binding valued nould lifting shu of slab beam colu in position comp e 1/8" to ¼ "gaug	which will ttering, community mns rafts olete in a	Il be paid s uring rend s lintels and Il respect i	separately. This ering & washin d other structure ratio 1:2:4 90 II	rate also i/c al g of shingle (a member laid in	l) 1	
Qty:	42531.30	Cft	@ Rs. 3	337.00	P Cft	Rs.	14333048.00
Fabrication o laying in position removal or rust fi	ı making joints aı	nd fasteni	ing i/c cost	ent concretei/c t of binding. wsi	cutting bending re also includes	i i	
Qty:	1705.30	Cwt	@ Rs. 5	001.70	P Cwt	Rs.	8529399.00
10) Cement conc screening and (GSINo:5P/17)							=
Qty:	8524.52	Cft	@ Rs.	14429.25	P% Cft	Rs.	1230024.00
 Erection and deodar wood (2nd 				plain cement co	oncrete work of		
Qty:	25973.18	Sft	@ Rs.	3127.41	P% Sft	Rs.	812288.00
12) Supply remin (Rate approved)	g chamber admo	lors plent	end BV-40	or chqued mixi	ng with correct		**
Qty:	35.00	Liter	@ Rs.	80	P. Liter	Rs.	2800.00
	86				Total	Rs.	26600123.00

Page 12

S No	Items	Otv		Rate	Units		Amount
10) Painting ne	ew sueface © pr	epare sur	face for pan	ting on door	& Windows any ty	me	Amount
i/c edge (Three	Coats). (GSI N	(o.5,P-70)	<i>=</i>	·=			20
Qty:	470.00	Sft	@ Rs.	2116.41	P%Sft	Rs.	9947.00
11) Cement pla	ster 1:6 up to 2	0' ft heigh	t 1/2" thick	(S.I.No13/bI	P-58)		
Qty:	2474.13	Sft	@ Rs.		P%Sft	Rs.	54594.00
12) Cement pla	ster 1:4 up to 20	0' ft heigh	t 3/8" thick	(S.I.N o13/bF	P-52)		
Qty:	2474.13	Sft	@ Rs.	2197.52	P%Sft	Rs.	54370.00
 Rough Cost hill sand and ba 	t Stucco cement jri in pattern (G	t plaster 3 SINo:32,	9/4" thick in P-55)	proportion o	of 1:1 1/2" in ceme	nt	
Qty:	142.00	Sft	@ Rs.	2306.10	P%Sft	Rs.	3275.00
Providing finishing and di	and laying 1" viding in to pan	thick to	pping ceme lo:16,P-42)	ent concrete	(1:2:4) i/c surfac	ce	
Qty:	989.00	Sft	@ Rs.	3275.50	P%Sft	Rs.	32395.00
15) White washi	ing 3 coats (GS)	INo:26,P-	54)				
Qty:	906.46	Sft	@ Rs.	* 829.95	P%Sft	Rs.	7523.00
16) White washi	ng 1 coat (GSI)	No:26,P-5	4)				
· Qty:	2474.13	Sft	@ Rs.	416.63	P%Sft	Rs.	10308.00
17) Color washin	ng 3 coats (GSI)	No:25,b P	?-54)				
Qty:	2474.13	Sft	@ Rs.	1303.17	P%Sft	Rs.	32242.00
18) Supplying a approved design lbs/Sq ft finished	i/c painting 3	coats etc	complete (of 3/4"x1/4 weight not	4" size flat iron o to be less than 3."	f 7	7
Qty:	76.00	Sft	@ Rs.	180.50	P.Sft	Rs.	13718.00
19) Plain G.I She	et Iron Spouts I	Fixed in p	lace i/c pain	ting (GSINo	:25,P-42)		
Qty:	2.00	Nos	@ Rs.	142.10	Each	Rs.	284.00
20) Cement ponti	ng struck joint	on walls ((Ratio 1:3) (GSI No: 19 P	-58)		
Qty:	1186.00	Sft	@ Rs.	1213.58	P% Sft	Rs.	14393.00
PART-II SANIT	17						
cost of breaking cleaning the pipe	through walls etc, with white	and roof e zink pa	making go int with pig	oog etc pain ment to mat	ete with and i/c the ting to coats after ch the clour of the dling (W/S & S S	63	
3/4"dia	65.00	Rft	@ Rs.	95.79	P.Rft	Rs.	6226.00
1/2"dia	20.00	Rft	@ Rs.	73.21	P.Rft	Rs.	1464.00

S No		Items	Oty	7	Rate	TTulka		4
	lying &	fixing in positi	on CP bib	cock (W/S	& S.S.INo:3	Units (P-13)		Amount
7 1	"dia	6.00	Nos	@ Rs.		Each	Rs.	906.00
3) Suppl	lying &	fixing in positi	on CP stop	cock (W/	S & S.S.INo:	4,P-13)		
1/2'	'dia	2.00	Nos	@ Rs.	150.00	Each	Rs.	300.00
4) Provi datachab	iding ar ble lid)	nd fixing CP b 4" dia (Seperor	orass show quality) (V	ver rosa w W/S & S.S.	ith 1/2" dia INo:5,P-13)	or 3/4" inlet (Wi	ith	
		2.00	Rft	@ Rs.	259.38	P.Rft	Rs.	519.00
5) Provid	ding and	d fixing handle	valve (Chi	na) (W/S &	ኔ S.S.IN o:4,P	?-13)		
		2.00	Nos	@ Rs.	271.92	Each	Rs.	549.00
6) Suppl (W/S & S	ying an S.S.INo	d fixing wash:16(b),P-15)	basen mix	ture of (Se	eperor qualit	y) with cp head 1	/2	
		2.00	Nos	@ Rs.	2882.00	Each	Rs.	5764.00
as specificand making complte (8) Supply holes in v	ing con 250 gal ring & f valls pli	cost of nuts, be nections for in lons, wall thick 1.00 ixing squlating inth & flar for p	olts and fix the let, out let,	cing in plantlet & overnm) (W/Some Rs. eglazea of cotion and rection and recti	teform of cer flow inlet, &S.S.INo:1,F 21989.61 flushing eisternaking good	Each ern with numbers of	Rs.	21990.00
with 4" di	a C.I tra	ap & C.I humbe	r opening less (W/S&	between flu S.S.INo:1(ishing rims a i),P-1)	nd 36 gallons tank	S	
		2.00	Nos	@ Rs.	4802.60	Each	Rs.	9605.00
1) Wiring	for ligh	TRIC FITTING at of fan point surface as requi		(3. 029) PV o:1,P-1)	C insulated	wire in 20 mm (2")	W.
		8.00	Nos	@ Rs.	797.00	Each	Rs.	6376.00
2) Wiring (1") PVC	for plu conduct	g point with 1/ t on surface as r	1 1.13 (3.0 equired (E	029) PVC : SINo:1,P-	Insulated wir 1)	re in 25 (1") 25mm	1	
	39	4.00	Nos	@ Rs.	669.00	Each	Rs.	2676.00
3) Wiring fitted (ESI	for mai No:6,P-	in with 1/1.78 (-4)	7/0.29) PV	C Insulate	ed wire in 25	(1") PVC conduc	t ii	
		100.00	Rft	@ Rs.	25.21	P.Rft	Rs.	2521.00
4) Providir shone unit (ESINo:17	t on m	king surface typ etal board rec	e 3 pin 15 essed in	Amps SP the wall o	Surface plug or columns	socket switch and with plastic sheet	<u>l</u>	
		1.00	Nos	@ Rs.	166.97	Each	Rs.	167.00

[S No]	Items	Oty		Rate	T T:4-		-	10
) Providing &	No Items Oty Rate Units Amount							
	2.00	Nos	@ Rs.	69.00	Ench		Rs.	138.00
complete as requ	fixing S.W C pired (ESINo:(anopy block D)3,P-14)	shed for	228 mm (9")	sweep exhau	ıst fan		
7) Wining Co.	Linit/Weith			44.00	Each		Rs.	176.00
PVC conduct fitt	ed (ESINo:21,	1.70 (7/0.64 P-95)) PVC In	sulated wire i	n 30 mm (1	-1/4")		
11			S0.74-60 S00:00		P.Rft		Rs.	4573.00
Providing circ necessary connec	cuit breaker (tion (ESINo:3	30 Amps tr ,P-148)	iple i/c fi	xing on a pr	epared board	d and		
0) D :::			@ Rs.	3837.63	Each	89	Rs.	3838.00
complte (ESINo:2	fixing ceilling 20P-147)	Fan (56")	made Pal	k i/c regular	sewing boar	d etc	S455*U	2030.00
	2.00	Nos	@ Rs.	3185.00	Each	1	Rs.	6370.00
	<u>G</u>	ENERAI	ABST	RACT OF	COST	Fotal I	Rs.	1391199.00
1) Collecting Tank	20' Dia Zone	"C"			CODI	-		
			. 7 1101	l _e		Rs	34	3066.00
4) Compound Wall	Size (10050)	17 A12) 10	r Zone "C	^R		Rs	32	6193.00
		')				Rs	709	9718.00
						Rs	615	5203.00
) RCC Nala for 7-	C Diams I/C	Brick Pavem	ent & C.C	Pavement		Rs	205	33719.00
Construction Co	Me A'R & C.	(Storm Wa	ter Nala)		[6]	Rs	266	500123.00
onstruction of S	otati Quarter (Type-IV)				Rs	139	1199.00
	©i				Tot	al Rs.	518	09754.00
TEDMC AN	ID COMPTTE							

TERMS AND CONDITIONS.

- Any errer or ommission in description of items Quantity and units will be governed by relevent schedule of rates and relevents rate anlysises.

 The decision of the Superintending Facility (Inc.)
- 2 The decision of the Superintending Engineer (Works & Services) Badin will be final and binding on all the parties in any shape.
- 3 The rate schedule be inclusive of all taxes.
- 4 No premuim allow on be non schedule items.

5 No seprate carriage will be paid.

Firm/Conractor.

EXECUTIVE ENGINEER,
PUBLIC HEALTH ENGG: DIVISION
BADIN.

Name of Work

COMPRATIVE STATEMENT.

Dated of issue 03-01-2013 Date of opening 04-01-2013 Dated 07-12-2012 Construction of Disposal Work, Pump House, A.C Rising Main, Staff Quarter, Letter issued by DCPD/1138 Surface Drains Ve RCC Nata, Brick & C.C Pavement @ Various Muhlus for Improvement & Extension of Urban Drainage Scheme Tando Bago.

NIT. S.No.: 9083 SPPRA ID No: 4698/2011 on Dated 10-June, 2011

Extramte sanctioned by Chief Engineer PHED Hyderabad vide No: DB/DWE/ 4598 Dated 24-12-12, amounting to Rs 50030000.00

訪	Discription	Amount As	Amount As	Total		RATE	RATE QUOTED BY THE CONTRACTORS	HE CONTRA	CTORS	
		Per Schedule	Per Non Shedule Items	Ē	M/s Faheem & Nassem Constt: Co:	escenn Constt:	M/s Quzi Nisar Ahmed & Co:	r Ahmed &	M/s Mohammad	M/s Mohammad Iqbal Shaikh & Co:
		(Schedule Items)			%age Above	Amount	%age Above	Amount	%age Above	Amount
-	2	r#s	4	**	9	7	*	6	10	11
-	C/l'ank 20'dia for Zone "C"	1290533.0	1	1290533.0						
67	S/Chamber 10'dia for Zone 'C'	343066.0	3T.	343066.0						
-	Constt. of P/House(14'x12') for Zone	326193.0	35	326193.0						
1	Constt. C/Wall(100/x507)	709718.0	1	709718.0						
S	A.C.R.Main 8" Dia	609534.0	0.6998	615203.0						
0	S/Drains B/P & C.C Pavement	0.79807991	562822.0	20533719.0						
-	RCC Pala (Storum W/Nala)	26600123.0	21	26600123.0			(3)			
œ	Staff Quarter	1391199.0	-1-	1391199.0						
1	Total	\$1241263.0	568491,0		51809754.0 7.30% above on	54981875.0	8.10% above	55391805.0	above 55391805.0 9.30% above on	56006700.0
ı I			Rs	8218239.0	8218239.0 Schodule Items		on Schedule		Schedule Items	
Ш	10% Contractor Profit on Schodule of Material Items	f Material Item	1s. Rs.	1971.0			Items	-		
1	Total Techanical Sanctioned Estimate Cost	ale Cost	Rs.	60029964.0	60029964.0 Non-Schedule	568491.0	Non-Schodule	\$68491.0	Non-Schedule	0.195898
1		Say	Rs.	60030000.0 Items	Items	201000000000000000000000000000000000000	Nems	2000	nems	-
1.						55550366,0		559602960		\$6575191.0
II.				Total Tender Cost	150	55550366,0				
1				Less (-) Estimate Cost	e Cost	60030000.0				
1				Dift	Difference	-4479634.0		Ϋ́		
1	The lowest B-I percentage in favour of Mis Fahrern &	ir of Mis Fa	theem & Nase	Nassem Coaste Co.						
	Government Constructor found lowest being 7.46 below on estimate	cing 7.46 belo	w on estimate.			-443	-4479634.0 ×	100	-7,46%	Below on
							60030000.0		57 STATESTON	Estimated Cost

Divisional Accounts Officer Public Health Enge: Division Badin

Executive Ingineer Public Health Enge: Division Budin

gg: Division

Superfidenting Engineer, Works & Services Badin

Executive Engineer Building Division Badin

Project Director/Dyputy Commissioner Water Supply & Dramage Project Badin & Tando Bago.

Bid Evaluation Report

1. Name of Procuring Agency

Deputy Commissioner / Project Director Water Supply &

Drainage Project Badin,

2. Tender Reference No:

Letter issued by Project Director/Deputy Commissioner

Water Supply & Drainage Project Badin vide No:

P.D/D.C/1138 Dated 07-12-2012

3. Tender Description/Name of Work/Item:

Construction of Disposal Work, Pump House, A.C Rising Main, Staff Quarter, Surface Drains i/c RCC Nala Brick &

C.C payment @ Various Muhallas for Improvement &

Extension of Urban Drainage Scheme Tando Bago.

4: Method of Procurement :-

Singale Stage-One Envelope Procurement

5. Tender Published >

Notice Inviting Tenders issued to Pre-qualified firms/

Contractors by mail (Receipt of T.C.S are enclosed).

6. Total Bid documents Sold;

3 Nos

7. Total Bids Received

3 Nos

8. Technical Bid Opening date (if applicable)

N/A

9. No. of Bid technically qualified (if applicable):

N/A

10. Bid(s) Rejected

N/A

11. Financial Bid Opening date

04-01-2013

12. Bid Evaluation Report,

S No	Name of Firm or Bidders	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated Cost	Reasons for acceptance/ reject	Remarks
0	18	2	3	4	5	6
1	M/s Mohammad Iqbal Shaikh & Co:	56575191	II.	5.76% Below	Highest	Responsive
2	M/s Qazi Nisar Ahmed & Co:	55960296	210	6.78% Below	Highest	Responsive
3	M/s Faheem & Naseem Constt: Com:	55550366	3"	7.46% Below	Lowest	Responsive and with in the provision of sanctioned estimate recommended for approval.

This issues with the approval of the member of the procurement committee

Divisional Acceunts Officer Public Health Engg: Division Badin Brecutive Engineer >
Public Health Engg: Division
Badin

Executive Engineer Building Division Badin

Superintending Engineer, Works & Services Badin

Project Director/Deputy Commissioner Water Supply & Drainage Project Badin

Name of Work

COMPRATIVE STATEMENT.

Dated 07-12-2012 Construction of Storage Tank (02 Nos) Staff Quarter & Distribution System (of Letter issued by DC/PD/1141) Sump Well & Compound Wall for Improvement & Extension of Urban Water Supply Scheme Tando Bago.

Dated of issue 03-01-2013 Date of opening 04-01-2013

NIT. S.No.: 9083 SPPRA ID No.: 4698/2011 on Dated 10-Juns, 2011

ctioned by Chief Engineer PHED Hyderabad vide No: DB/DWE/ 「イタタ Dated エサ・パン・/上 amounting to Rs 520053900,00

1	5. 22	Assessment A.	Amount As	Total		KAIE	RAIE QUOTED BY INC. CONTINUED	TE CONTROL		1
35.	Discription	Per Schedule		(3+4)	M/s Quzi Nisar A	hmed & Co:	M/s Qazi Nisar Ahmed & Co: M/s Mohammad Iqbal Shaikh M/s Faheem & Nascem Cunsu. & Co: Co:	Iqbal Shaikh	M/s Falteem &	c Nascem Cunsu.
		Schedule Items)	Shedule Items		%age Abwe	Amount	ğ	Am	%age Above	Amount
1	r		Ħ	3	9	7	*	6	10	
-	Santage Tanks	33903814.0	(20)	33903814.0						
- 1	_	192517.0	í	192517.0				V		
100	_	3114968.0		3114968.0		V				
4	Staff Onarter	1376801.0		1376801.0						
1	Often Sydem	2667231.0	t	2667231.0				_	- 1	Opposition
1	Communication of the same	Total 41255331.0	0.0		41255331.0 14.10% above on 470723.33.0	47072333.0	15.00% above 47443631.0		10%	above 478974397.0
			Rs		9914236.0 Schedule Items		on Schedule		Trame	
	Diff: Cost of S.R Cement	100		816240.0	-		Hems		cinar	
1	M. d. J. 1982 Producetter Profit S.O.M.	MOS SOM	Rs.	19540.0		п		1	Tales Care and	0.085530.0
	Total Techanical Sanctioned Estimate Cost	aimate Cost	Rs.	\$2005347.(\$2005347.0 Diff: Cost of S.R.	816240.0	S.R. Cement	810240.0	50	
		Sav	Rs.	\$200\$300.0 Cement	Cement			4-		48717679.0
				TANK ALLEY AND A		47888573.0		48229871.0	1	200000000000000000000000000000000000000
Ŋ,				Total Tender Cost	ost	47888573.0				
		i		Less (-) Estimate Cost	te Cost	\$2005300.0	3			
				EG.	Difference	4116727.0				
		10000	Direct About	Co. Governmen	n					
	The lowest B-1 percentage in Tayour of Mrs Cazi rusa. Affined to:	our of wes you	J. N.San. Arrigines.			Ŧ	4116727.0 K	100	-7.92%	Estimated Cost
	CONSTITUTION INTO SERVICE CONTRACTOR	The same of the sa					52005300.0	1	- OLUMBER I	Market Commission of the Commi

Public Health Engg: Division Divisional Accounts Officer Badin

Public Health Engg: Division. Executive Engineer

Executive Engineer, Building Division Badin

Badin

Works & Services Superintending Engine

Badin

Project Director/Deputy Commissioner Water Supply & Drainage Project Budin & Tando Bago.

Bid Evaluation Report

1. Name of Procuring Agency

Deputy Commissioner / Project Director Water Supply &

Drainage Project Badin.

Tender Reference No:

Letter issued by Project Director/Deputy Commissioner Water Supply & Drainage Project Badin vide No:

P.D/D.C/1141 Dated 07-12-2012

3. Tender Description/Name of Work/Item:

Construction of Storage Tank (02 Nos) Staff Quarter & Distribution System i/c Sump Well & Compound Wall for Improvement & Extension of Urban Water Supply Scheme

Tando Bago.

4. Method of Procurement :-

Singale Stage-One Envelope Procurement

5. Tender Published :-

Notice Inviting Tenders issued to Pre-qualified firms/ Contractors by mail (Receipt of T.C.S are enclosed).

6. Total Bid documents Sold;

3 Nos

7. Total Bids Received

3 Nos

Technical Bid Opening date (if applicable)

N/A

9. No. of Bid technically qualified (if applicable):

N/A

10. Bid(s) Rejected

N/A

11. Financial Bid Opening date

04-01-2013

12 Bid Evaluation Report

S No	Name of Firm or Bidders	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated Cost	Reasons for acceptance/ reject	Remarks
0		2	3	4	5	6
ij	M/s Faheem & Naseem Constt: Com:	48713679	f*	6.33% Below	Highest	Responsive
2	M/s Mohammad Ighal Shaikh & Co:	48259871	2 nd	7.20% Below	Highest	Responsive
3	M/s Qazi Nisar Ahmed & Co:	47888573	3 rd	7,92% Below	Lowest	Responsive and with in the provision of sanctioned estimate recommended for approval.

This issues with the approval of the member of the procurement committee

Divisional Accounts Officer Public Health Engg: Division Badin

Executive Engineer Public Health Engg: Division Badin

Executive Engineer **Building Division** Badin

Superintending Engineer, Works & Services

Badın

Project Director/Deputy Commissioner Water Supply & Drainage Project

Badin

Name of Work

COMPRATIVE STATEMENT.

Dated of issue 03-01-2013 Date of opening 04-01-2013 Dated 07-12-2012 Providing Laying Jointing & Testing PVC Distribution System for Letter issued by DC/PD/1141 Improvement & Extension of Urban Water Supply Scheme Badin.

NIT. S.No: 9083 SPPRA ID No: 4698/2011 on Dated 10-June, 2011

Estiante sanctioned by Chief Engineer PHED Hyderabad vide No: DB/DWE/ 460: Dated 29-72-72 amounting to Rs 4845000.00

Per Schedule Per Non (3+4) MAS Quan Nisar Ahmed & Co. Mas Mohammad Iqhal Shaikh Mas Fahocm & Nagrem Constitution 1	3	Discrintion	Amount As	Amount As	Total		RAT	RATE QUOTED BY THE CONTRACTORS	HE CONTRA	CTORS	
1			Per Schedule	Per Non Shedule	£.	MS Qaza Nisar Al	imed & Co:	M/s Mohammad I	qbal Shaikh	M/s Faheem & N Co	aseem Consti:
Total 4769835.0			(Schedule Items)	llens		%age Above	Amount	Sage Above	Amount	Sage Above	Аточи
Total 4769835.0	-	2	P.	4		9	2	36	0	10	
100 4769835.0 21.10% above on 5776270.0 22.00% above on 5819199.0 23.25% above on 5878822.0 24679.0 Schedule Items Schedule Items Schedule Items 4845031.0 4845000.0 5776270.0 5819199.0 5819199.0 5878822.0 101al Tender Cost 5776270.0 5819199.0 5878822.0 102al Tender Cost 5776270.0 5819199.0 5878822.0 102al Tender Cost 5776270.0 5819199.0 5878822.0 102al Cost 581000.0 1922% Abbe Estimated Co	E 0	Distribution System	4769835.0	1	4769835.0						
171 20517.0 Schedule items Schedul		Total		0.0	4769835.0	21.10% above on		22,00% above on	5819199.0	23.25% above on	5878822.0
20517.0			Cartage	8	0.67942	Schedule Items		Schedule fiems		Schedule hears	0
4845031.0		add: 10% Contantior Profit S.O.M	1	i.e Rs. 205171	20517.0						
4845000.0 5776.270.0 5819199.0 5878822.0 Total Tender Cost 5776.270.0 4845000.0 19.22% Aube Less (-) Estimate Cost 931.270.0 19.22% Aube August		Total Techanical Sanctioned Est	timate Cost	Rs	4845031.0						
Total Tender Cost			Say	Rs.	4845000.0						
Total Tender Cost 5776270.0							5776270.0		5819199.0		5878822.0
Less (-) Estimate Cost 4845000.0 Difference 931270.0 hed Co. Government 931270.0 4845000.0 1922% Estimated Co.	1				Total Tender Co	is.	5776270.0				
Difference 931270.0 Ned Co. Government Aobe 192120 Nobe 192130 Estimated Co	1				Less (-) Estimate	e Cost	4845000.0				
ned Co. Government 931270.0 × 100 19.22% Aube 48450(0),0					Dict	crence	931270.0				
931270,0 × 100 1922% Abbe 48450(0),0		The lowest B.! percention in thus	or of MS Oaz	Nisar Ahmed	Co. Government				C 1032 CCC		
4845000.0		Constructor found lowest being 19.	22% Above o	n estimate.			6	31270,0 %	100	10 77%	Aobe om
		9					1	4845000,0		2000	Estimated Cost

Public Health Engg: Division Divisional Accounts Other Badin

Executive Engineer
Putilic Health Engg; Division.

Badin

Superintending Engineer, Works & Services Badin

Badin & Tando Bago.

Executive Engineer. Building Division Bachin

Project Director/Deputy Commissioner Water Supply & Drainage Project

Bid Evaluation Report

Name of Procuring Agency

Deputy Commissioner / Project Director Water Supply &

Drainage Project Badin.

Tender Reference No:

Letter issued by Project Director/Deputy Commissioner Water Supply & Drainage Project Badin vide No:

P.D/D.C/1141 Dated 07-12-2012

Tender Description/Name of Work/Item:

Providing Laying Jointing & Testing PVC Distribution System for Improvement & Extension of Urban Water

Supply Scheme Badin

Method of Procurement :-

Singale Stage-One Envelope Procurement

Tender Published :-

Notice Inviting Tenders issued to Pre-qualified firms! Contractors by mail (Receipt of T.C.S are enclosed).

Total Bid documents Sold;

3 Nos

7. Total Bids Received

3 Nos

8. Technical Bid Opening date (if applicable)

N/A

9. No. of Bid technically qualified (if applicable):

N/A

In_ Bid(s) Rejected

N/A

11. Financial Bid Opening date

04-01-2013

12 Bid Evaluation Report.

S No	d Evaluation Report. Name of Firm or Bidders	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated Cost	Reasons for acceptance/ reject	Remarks
0		2	3	4	5	6
Ü	M/s Faheem & Naseem Constt: Com:	48713679	I.	6.33% Below	Highest	Responsive
2	M/s Mohammad Igbal Shaikh & Co:	48259871	2 nd	7.20% Below	Highest	Responsive
3	M/s Qazi Nisar Ahmed & Co:	47888573	3 rd	7,92% Below	Lowest	Responsive and with in the provision of sanctioned estimate recommended for approval.

This issues with the approval of the member of the procurement committee

Divisional Accounts Officer Public Health Engg: Division -Badin

Executive Enginee Public Health Engg: Division Executive Engineer **Building Division** Badin

Badin

Superintending Engineer. Works & Services Badin

Project Director/Deputy Commissioner Water Supply & Drainage Project Badin

LIST OF BUYERS

- Name of Work :- 1) Construction of Storage Tank (2 Nos) Staff Quarter & Distribution System i/c Sump Well & Compound Wall for Improvement & Extension of Urban Water Supply Scheme Tando Bago
 - 2) Construction of Disposal Work, Pump House, A.C. Rising Main, Staff Quarter, Surface Drains i/c RCC Nala, Brick & C.C Pavement @ Various Muhlas for Improvement & Extension of Urban Drainage Scheme Tando Bago
 - 3) Providing Laying Jointing & Testing PVC Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin

Place:-

Office of the Project Director/Deputy Commissioner Water Supply & Drainage Project Badin on Dated 04-01-2013 at 2.00 P.M

The following bidders attended the public opening of bids.

S#	Name of Bidders
1	M/s Mohammad Iqbal Shaikh & Co:
2	M/s Qazi Nisar Ahmed & Co:
3	M/s Faheem & & Naseem Constt: Comp:

Grading Statement Showing Status/Position of Firms/Contractors. Prequalification under Public Health Engineering Sectors

-			
C + C + 1	200		
		0	

Minimum Qualifing Marks75 Total Maximum Marks100

				1		8		Alence	Financial Standing/Status of the	ng/Status of the	Total Marks	
	9		Pe	Personal Experience	8	Equipment &	Consti Exp		of America	Incom Tax	Obtained out	Remarks
Name of Firm/Company	Registration with PEC	Jv Experience in Pakistan	No: of Technical Personal	Permanency of technical Personals	Relevant	capability (Own)	General Constt.	Relevant Const:	Avrrage subtrail turns over	Payments / Registration	of 100 Marks	
	50000	X TOTAL TO	TO Market	10 Marks	10 Marks	10 Marks	10 Marks	10 Marks	CONSIST CO	17	ti.	14
	05 Marks	10 Maras	1					1 2		0	84	Quilified
	-		-	0	00	9	9	7		,		1
M/S Munitar & Company, Govt. Contractors	s	S	9	3 4	3 0	7	>0	0	13	9	63	DisQuilitied
Pak Engineers (Private) Limited	s	0	7	1	1			0	14	9	86	Quilified
New Ahmed & Company	^	Un	9	9	9	. 9	90	0				20.00
Highway/Building Engineers & Contractors					0	8	9	9	12	ý	86	Continued
Maghool Associates (Pvs.) Limited	5	80	~	2			0	20	2	9	87	Quilified
Comprosition Company	U1	9	9	9	90	o		,	3	٥	70	DisQuilified
Charles Courses Course	•	^		00	7	00	50	0	7.1		6	2
Campaigner Associate Engineers, Contractors	U			,	4	,	25	6	00	9	69	Discumina
Shaikh Abdul Qayyum, Gevt: Contractor	O.	s	00	,	1			-	T.	9	68	DisQuilified
The Control of the Co	ÚV.	5	7	7	- 1	7	G		: 1	0	67	DisOuilified
Mulanimud Idrahims, GOVC Courses	6 (2)	•	7	00	7	7	6	0	13	4	3 5	2
N/S. Abdullah Mehar, Gove Contractor	.05	o			1	0	-2	0	14	9	70	DisQuittieu
Highways Engineers	5	5	90	7	,		•	6	13	9	80	Quilified
All Part Limited	٠,	6	9	*	×			,		0	85	Quilified
Library Co. Co. Co.	s	2	00	9	8	8	150	04	3		10	Omilified
Syed Bachas Shan oc 30ms	di.		0	0	×0	∞	œ	7	G		13	Carre
Muhammad Iqbal Shaikh & Co;	Ç,	ton	DX	۰			5		3	9	77	Quilified
Out Comment	93		1	1	0	>0	0	c	į			1



14 Falcon & Nassem Constt: Company

1

PISTRICT OFFICER COLLTWE ENGINEER ROADS & TRANSPORT COLLTWE ENGINEER The Englishment 3

DISTRICTA Education Horks Budin

> 學的學學 MUSKE STATES CHARLES Story.

OFFICE OF PROJECT DIRECTOR / DEPUTY COMMISSIONER WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO

NO.DC/PD/

Badin Dated. 7 1/1_/2012.

M/s Syed Bachal Shah & Sons, Government Contractors, Bungalow # 1-325, Citizens Colony, HYDERABAD

SUBJECT: NOTICE INVITING TENDERS

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2536 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

You are hereby offered to participate in the bids for the works mentioned

be S.#	low on B-I/B-II tenders. Details of Works	Estimated Cost in Million	Earnest Money 2% In Million	Tender Fee In Million	Time Allowed for Completed of Work
1	Construction of Storage Tank (2 Nos), Staff Quarter & Distribution System i/c Sump Well & Compound Wall for Improvement & Extension of Urban Water Supply Scheme Tando Bago	37,000	0,740	0.003	6 Months
2	Construction of Disposal Work, Pump House, A.C Rising Main, Staff Quarter, Surface Drains i/c R.C.C Nala, Brick & C.C Pavement @ Various Muhlas for Improvement & Extension of Urban Drainage Scheme Tando Bago	60.000	1,200	0.003	6 Months
3	Providing Laying Jointing & Testing PVC Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin.	4.000	0.098	0.003	3 Months

The blank tender/documents can be purchased from office of the Executive Engineer Public Health Engg: Division Badin up to 03-01-2013 during office hours on payment of tender fee specified against the component.

The tender shall be received back on 04-01-2013 up to 1:00PM & shall be opened on the same day at 2:00 PM in the office of the Project Director Badin. If the undersigned is out of head Quarter, are any tender remained un-responded the next date for issue and opening will be as under:-

Issue upto 09-01-2013 and opening on 10-01-2013 i

The pre-qualified contractors/forms to furnish the under taking on affidavit that, firm/company is neither black listed not involved in litigation since their pre-qualification for this projects.

All the tenders shall accompany 2% as earnest money in shape of pay order/call deposit in the name of Executive Engineer Public Health Engg: Division Badin.

In case undersigned is out of Head Quarter the tenders will be opened on the next date.

Conditional and Telegraphic tenders will not be entertained.

Tender Documents will be issued only to the Pre-qualified Firms/Contractors or their authorized agents.

The undersigned reserve the right to reject any or all tenders without any reasons.

(Dr. Kazim Hussain Jatol)
PROJECT DIRECTOR / DEPUTY COMMISSIONER,
WATER SUPPLY AND DRAINAGE PROJECT
BADIN & TANDO BAGO.

OFFICE OF PROJECT DIRECTOR / DEPUTY COMMISSIONER WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO

1141 NO.DO/PD/

Badin Dated. 7 1/2 12012.

¹To,

M/s Qazi Nisar Ahmed & Company, Government Contractors, Sindh Muslim Housing Society Bungalow # 121-A, Qasimabad HYDERABAD

SUBJECT: NOTICE INVITING TENDERS

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2536 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

You are hereby offered to participate in the bids for the works mentioned

below on B-I/B-II tenders.

be S.#	elow on B-I/B-II tenders. Details of Works	Estimated Cost in Million	Earnest Money 2% In Million	Tender Fee In Million	Time Allowed for Completed of Work
1	Construction of Storage Tank (2 Nos), Staff Quarter & Distribution System i/c Sump Well & Compound Wall for Improvement & Extension of Urban Water Supply Scheme Tando Bago	37.000	0.740	0.003	6 Months
2	Construction of Disposal Work, Pump House, A.C Rising Main, Staff Quarter, Surface Drains i/c R.C.C Nala, Brick & C.C Pavement @ Various Muhlas for Improvement & Extension of Urban Drainage Scheme Tando Bago	60.000	1,200	0.003	6 Months
3	Providing Laying Jointing & Testing PVC Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin.	4.000	0.098	0.003	3 Months

The blank tender/documents can be purchased from office of the Executive Engineer Public Health Engg: Division Badin up to 03-01-2013 during office hours on payment of tender fee specified against the component.

The tender shall be received back on 04-01-2013 up to 1:00PM & shall be opened on the same day at 2:00 PM in the office of the Project Director Badin. If the undersigned is out of head Quarter, are any tender remained un-responded the next date for issue and opening will be as under:-

i) Issue upto 09-01-2013 and opening on 10-01-2013



The pre-qualified contractors/firms to furnish the under taking on affidavit that, firm/company is neither black listed not involved in litigation since their pre-qualification for this projects.

All the tenders shall accompany 2% as earnest money in shape of pay order/call deposit in the name of Executive Engineer Public Health Engg: Division Radio.

Badin.

In case undersigned is out of Head Quarter the tenders will be opened on the next date.

Conditional and Telegraphic tenders will not be entertained.

Tender Documents will be issued only to the Pre-qualified Firms/Contractors or their authorized agents.

The undersigned reserve the right to reject any or all tenders without any reasons.

0

(Dr. Kazim Hussain Jatoi)
PROJECT DIRECTOR / DEPUTY COMMISSIONER,
WATER SUPPLY AND DRAINAGE PROJECT
BADIN & TANDO BAGO.

OFFICE OF PROJECT DIRECTOR / DEPUTY COMMISSIONER WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO Battin Dated. 7 1/2/2012.

1140 NO.DC/PD/

M/s Aikes (Pvt:) Limited, Government Contractor, 3rd Floor, 136-B, SMCHS, Off: Shara-e-faisal, KARACHI

SUBJECT: NOTICE INVITING TENDERS

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2536 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

You are hereby offered to participate in the bids for the works mentioned

below on B-I/B-II tenders.

be	elow on B-I/B-II tenders.	Garant at	Earnest	Tender	Time
S.#	Details of Works	Estimated Cost in Million	Money 2% In Million	Fee In Million	Allowed for Completed of Work
1	Construction of Storage Tank (2 Nos), Staff Quarter & Distribution System i/c Sump Well & Compound Wall for Improvement & Extension of Urban Water Supply Scheme Tando Bago	37,000	0.740	0.003	6 Months
2	Construction of Disposal Work, Pump House, A.C Rising Main, Staff Quarter, Surface Drains i/c R.C.C Nala, Brick & C.C Pavement @ Various Muhlas for Improvement & Extension of Urban Drainage Scheme Tando Bago		1.200	0.003	6 Months
3	Providing Laying Jointing & Testing PVC Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin.	4 000	0,098	0.003	3 Months

The blank tender/documents can be purchased from office of the Executive Engineer Public Health Engg: Division Badin up to 03-01-2013 during office hours on payment of tender fee specified against the component.

The tender shall be received back on 04-01-2013 up to 1:00PM & shall be opened on the same day at 2:00 PM in the office of the Project Director Badin. If the undersigned is out of head Quarter, are any tender remained un-responded the next date for issue and opening will be as under:-

i) Issue upto 09-01-2013 and opening on 10-01-2013



The pre-qualified contractors/firms to furnish the under taking on affidavit that, firm/company is neither black listed not involved in litigation since their pre-qualification for this projects.

All the tenders shall accompany 2% as earnest money in shape of pay order/call deposit in the name of Executive Engineer Public Health Engg; Division Badin.

In case undersigned is out of Head Quarter the tenders will be opened on the next date.

Conditional and Telegraphic tenders will not be entertained.

Tender Documents will be issued only to the Pre-qualified Firms/Contractors or their authorized agents.

The undersigned reserve the right to reject any or all tenders without any reasons.

(Dr. Kazim Hussain Jatoi)
PROJECT DIRECTOR / DEPUTY COMMISSIONER,
WATER SUPPLY AND DRAINAGE PROJECT
BADIN & TANDO BAGO.

OFFICE OF PROJECT DIRECTOR / DEPUTY COMMISSIONER WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO Badin Dated. 7 1/2 /2012.

NO.DC/PD/ 1139

M/s Exclusive Construction & Co. Government Contractors. F-12/8, Block-8, Kehkashan Clifton, KARACHI

SUBJECT: NOTICE INVITING TENDERS

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2536 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

You are hereby offered to participate in the bids for the works mentioned

below on B-I/B-II tenders.

S,#	Details of Works	Estimated Cost in Million	Earnest Money 2% In Million	Tender Fee In Million	Time Allowed for Completed of Work
1	Construction of Storage Tank (2 Nos), Staff Quarter & Distribution System i/c Sump Well & Compound Wall for Improvement & Extension of Urban Water Supply Scheme Tando Bago	37.000	0.740	0.003	6 Months
2	Construction of Disposal Work, Pump House, A.C Rising Main, Staff Quarter, Surface Drains i/c R.C.C Nala, Brick & C.C Pavement @ Various Muhlas for Improvement & Extension of Urban Drainage Scheme Tando Bago	60.000	1.200	0.003	6 Months
3	Providing Laying Jointing & Testing PVC Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin.	4.900	0.098	0.003	3 Months

The blank tender/documents can be purchased from office of the Executive Engineer Public Health Engg: Division Badin up to 03-01-2013 during office hours on payment of tender fee specified against the component.

The tender shall be received back on 04-01-2013 up to 1:00PM & shall be opened on the same day at 2:00 PM in the office of the Project Director Badin. If the undersigned is out of head Quarter, are any tender remained un-responded the next date for issue and opening will be as under:-

i) Issue upto 09-01-2013 and opening on 10-01-2013



The pre-qualified contractors/firms to furnish the under taking on affidavit that, firm/company is neither black listed not involved in litigation since their pre-qualification for this projects.

All the tenders shall accompany 2% as earnest money in shape of pay order/call deposit in the name of Executive Engineer Public Health Engg. Division Badin.

In case undersigned is out of Head Quarter the tenders will be opened on the next date.

Conditional and Telegraphic tenders will not be entertained.

Tender Documents will be issued only to the Pre-qualified Firms/Contractors or their authorized agents.

The undersigned reserve the right to reject any or all tenders without any reasons.

(Dr. Kazim Hussain Jatol)
PROJECT DIRECTOR / DEPUTY COMMISSIONER,
WATER SUPPLY AND DRAINAGE PROJECT
BADIN & TANDO BAGO.

OFFICE OF PROJECT DIRECTOR / DEPUTY COMMISSIONER WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO Badin Dated. 7 1/2- /2012.

1/38

M/s Faheem & Naseem Constructions & Co:, Suit # 01, Mezzanine Floor, 31-C, 15 Commercial, Phase-II, Ext, Defence Housing Authority, KARACHI

SUBJECT: NOTICE INVITING TENDERS

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2536 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

You are hereby offered to participate in the bids for the works mentioned

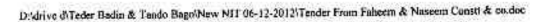
below on B-I/B-II tenders.

S.#	Details of Works	Estimated Cost in Million	Earnest Money 2% In Million	Tender Fee In Million	Time Allowed for Completed of Work
1	Construction of Storage Tank (2 Nos), Staff Quarter & Distribution System i/c Sump Well & Compound Wall for Improvement & Extension of Urban Water Supply Scheme Tando Bago	37,000	0.740	0.003	6 Months
2	Construction of Disposal Work, Pump House, A.C Rising Main, Staff Quarter, Surface Drains i/c R.C.C Nala, Brick & C.C Pavement @ Various Muhlas for Improvement & Extension of Urban Drainage Scheme Tando Bago	60.000	1.200	0.003	6 Months
3	Providing Laying Jointing & Testing PVC Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin.	4.900	0.098	0.003	3 Months

The blank tender/documents can be purchased from office of the Executive Engineer Public Health Engg: Division Badin up to 03-01-2013 during office hours on payment of tender fee specified against the component.

The tender shall be received back on 04-01-2013 up to 1:00PM & shall be opened on the same day at 2:00 PM in the office of the Project Director Badin. If the undersigned is out of head Quarter, are any tender remained un-responded the next date for issue and opening will be as under:-

i) Issue upto 09-01-2013 and opening on 10-01-2013



The pre-qualified contractors/firms to furnish the under taking on affidavit that, firm/company is neither black listed not involved in litigation since their pre-qualification for this projects.

All the tenders shall accompany 2% as earnest money in shape of pay order/call deposit in the name of Executive Engineer Public Health Engg: Division Badin.

In case undersigned is out of Head Quarter the tenders will be opened on the next date.

Conditional and Telegraphic tenders will not be entertained.

Tender Documents will be issued only to the Pre-qualified Firms/Contractors or their authorized agents.

The undersigned reserve the right to reject any or all tenders without any reasons.

(Dr. Kazim Hussain Jatol)
PROJECT DIRECTOR / DEPUTY COMMISSIONER,
WATER SUPPLY AND DRAINAGE PROJECT
BADIN & TANDO BAGO.

OFFICE OF PROJECT DIRECTOR / DEPUTY COMMISSIONER WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO

NO.DC/PD/ 1137

Badin Dated. 7 / /2/2012.

To.

M/s Maqbool Associates, (Pvt:) Limited, G-25, Ch: Khaleeq-uz-zaman Road Block-8, Clifton, KARACIII

SUBJECT: NOTICE INVITING TENDERS

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2536 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

You are hereby offered to participate in the bids for the works mentioned

below on B-I/B-II tenders.

S.#	elow on B-I/B-II tenders. Details of Works	Estimated Cost in Million	Earnest Money 2% In	Tender Fee In	Time Allowed for Completed
1	Construction of Storage Tank (2 Nos), Staff Quarter & Distribution System i/c Sump Well & Compound Wall for Improvement & Extension of Urban Water Supply	37.000	Million 0.740	0.003	of Work 6 Months
2	Scheme Tando Bago Construction of Disposal Work, Pump House, A.C Rising Main, Staff Quarter, Surface Drains i/c R.C.C Nala, Brick & C.C Pavement @ Various Muhlas for Improvement & Extension of Urban Drainage Scheme Tando Bago	60.000	1.200	0.003	6 Months
3	Providing Laying Jointing & Testing PVC Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin.	4.900	0.098	0.003	3 Months

The blank tender/documents can be purchased from office of the Executive Engineer Public Health Engg: Division Badin up to 03-01-2013 during office hours on payment of tender fee specified against the component.

The tender shall be received back on 04-01-2013 up to 1:00PM & shall be opened on the same day at 2:00 PM in the office of the Project Director Badin. If the undersigned is out of head Quarter, are any tender remained un-responded the next date for issue and opening will be as under:-

Issue upto 09-01-2013 and opening on 10-01-2013



The pre-qualified contractors/firms to furnish the under taking on affidavit that, firm/company is neither black listed not involved in litigation since their pre-qualification for this projects.

All the tenders shall accompany 2% as earnest money in shape of pay order/call deposit in the name of Executive Engineer Public Health Engg: Division Badin.

In case undersigned is out of Head Quarter the tenders will be opened on the next date.

Conditional and Telegraphic tenders will not be entertained.

Tender Documents will be issued only to the Pre-qualified Firms/Contractors or their authorized agents.

The undersigned reserve the right to reject any or all tenders without any reasons.

(Dr. Kazim Hussain Jatol)
PROJECT DIRECTOR / DEPUTY COMMISSIONER,
WATER SUPPLY AND DRAINAGE PROJECT
BADIN & TANDO BAGO.

OFFICE OF PROJECT DIRECTOR / DEPUTY COMMISSIONER WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO

NO.DC/PD/ //36

Badin Dated. 7 / /2/2012.

To,

M/s Muhammad Iqbal Shaikh & Co; Government Contractor, F/1248, Aziz Nest Ibrat Press, Gari Khata HYDERABAD

SUBJECT: NOTICE INVITING TENDERS

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2536 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

You are hereby offered to participate in the bids for the works mentioned

below on B-I/B-II tenders.

S.#	Details of Works	Estimated Cost in Million	Earnest Money 2% In Million	Tender Fee In Million	Time Allowed for Completed of Work
1	Construction of Storage Tank (2 Nos), Staff Quarter & Distribution System i/c Sump Well & Compound Wall for Improvement & Extension of Urban Water Supply Scheme Tando Bago	37.000	0.740	0.003	6 Months
2	Construction of Disposal Work, Pump House, A.C Rising Main, Staff Quarter, Surface Drains i/c R.C.C Nala, Brick & C.C Pavement @ Various Muhlas for Improvement & Extension of Urban Drainage Scheme Tando Bago	60.000	1.200	0.003	6 Months
3	Providing Laying Jointing & Testing PVC Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin.	4.900	0.098	0.003	3 Months

The blank tender/documents can be purchased from office of the Executive Engineer Public Health Engg: Division Badin up to 03-01-2013 during office hours on payment of tender fee specified against the component.

The tender shall be received back on **04-01-2013** up to 1:00PM & shall be opened on the same day at 2:00 PM in the office of the Project Director Badin. If the undersigned is out of head Quarter, are any tender remained un-responded the next date for issue and opening will be as under:-

i) Issue upto 09-01-2013 and opening on 10-01-2013



The pre-qualified contractors/firms to furnish the under taking on affidavit that, firm/company is neither black listed not involved in litigation since their pre-qualification for this projects.

All the tenders shall accompany 2% as earnest money in shape of pay order/call deposit in the name of Executive Engineer Public Health Engg. Division Badin.

In case undersigned is out of Head Quarter the tenders will be opened on the next date.

Conditional and Telegraphic tenders will not be entertained.

Tender Documents will be issued only to the Pre-qualified Firms/Contractors or their authorized agents.

The undersigned reserve the right to reject any or all tenders without any reasons.

(Dr. Kazim Hussain Jatol)
PROJECT DIRECTOR / DEPUTY COMMISSIONER,
WATER SUPPLY AND DRAINAGE PROJECT
BADIN & TANDO BAGO.

OFFICE OF PROJECT DIRECTOR / DEPUTY COMMISSIONER WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO

NO.DC/FD/ //35 Badin Dated. 7 //2 (2012.

To,

M/s Mumtaz & Company, Government Contractors, Bungalow # C-11, Prince Town, Phase-II Qasimabad HYDERABAD

SUBJECT: NOTICE INVITING TENDERS

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2536 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

You are hereby offered to participate in the bids for the works mentioned

below on B-I/B-II tenders.

S.#	Details of Works	Estimated Cost in Million	Earnest Money 2% In Million	Tender Fee In Million	Time Allowed for Completed of Work
1	Construction of Storage Tank (2 Nos), Staff Quarter & Distribution System i/c Sump Well & Compound Wall for Improvement & Extension of Urban Water Supply Scheme Tando Bago	37.000	0.740	0.003	6 Months
2	Construction of Disposal Work, Pump House, A.C Rising Main, Staff Quarter, Surface Drains i/c R.C.C Nala, Brick & C.C Pavement @ Various Muhlas for Improvement & Extension of Urban Drainage Scheme Tando Bago	60.000	1.200	0.003	6 Months
3	Providing Laying Jointing & Testing PVC Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin.	4.900	0.098	0.003	3 Months

The blank tender/documents can be purchased from office of the Executive Engineer Public Health Engg: Division Badin up to 03-01-2013 during office hours on payment of tender fee specified against the component.

The tender shall be received back on **04-01-2013** up to 1:00PM & shall be opened on the same day at 2:00 PM in the office of the Project Director Badin. If the undersigned is out of head Quarter, are any tender remained un-responded the next date for issue and opening will be as under:-

i) Issue upto 09-01-2013 and opening on 10-01-2013



The pre-qualified contractors/firms to furnish the under taking on affidavit that, firm/company is neither black listed not involved in litigation since their pre-qualification for this projects.

All the tenders shall accompany 2% as earnest money in shape of pay order/call deposit in the name of Executive Engineer Public Health Engg: Division Badin.

In case undersigned is out of Head Quarter the tenders will be opened on the next date.

Conditional and Telegraphic tenders will not be entertained.

Tender Documents will be issued only to the Pre-qualified Firms/Contractors or their authorized agents.

The undersigned reserve the right to reject any or all tenders without any reasons.

(Dr. Kazim Hussain Jatol)
PROJECT DIRECTOR / DEPUTY COMMISSIONER,
WATER SUPPLY AND DRAINAGE PROJECT
BADIN & TANDO BAGO.

Bid Evaluation Report

Deputy Commissioner / Project Director Water Supply & 1. Name of Procuring Agency

Drainage Project Badin.

2. Tender Referenced No: Letter issued by Project Director/Deputy Commissioner

Water S & Drainage Project Badin vide No: P.D/D.C/1111

Dated 08-11-2012

3. Tender Description/Name of Work/Item: Construction of Storage Tank (2 Nos) i/c Sump Well, Pump

House for Improvement & Extension of Urban Water Supply

Scheme Badin

Method of Procurement :-Single Stage-One Envelope Procurement.

Notice Inviting Tenders issued to Pre-qualified firms/ Tender Published :-

Contractors by mail (Receipt of T.C.S are enclosed).

6. Total Bid documents Sold: 4 Nos

3 Nos 7. Total Bids Received

8. Technical Bid Opening date (if applicable) N/A

9. No. of Bid technically qualified (if applicable): N/A

N/A 10. Bid(s) Rejected

11. Financial Bid Opening date 04-12-2012

12. Bid Evaluation Report.

S No	Name of Firm or Bidders	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated Cost	Reasons for acceptance/ reject	Remarks
0	1	2	3	4	5	6
1	M/s Faheem & Naseem Constt: Com:	114402620	la.	8.86% Below	Highest	Responsive
2	M/s Qazi Nisar Ahmed & Co:	113007460	2 ^{sd}	9.97% Below	Highest	Responsive
3	M/s Mohammad Iqbal Shaikh & Co:	112509197	3 rd	10.37% Below	Lowest	Responsive and with in the provision of sanctioned estimate recommended for approval.

This issues with the approval of the member of the procurement committee

Divisional Accounts Officer Public Health Engg Division Badin

Executive Enginee? Public Health Engg: Division Badin

Executive Engineer **Building Division** Badin

Superintending Engineer, Works & Services Badin

Project Director/Deputy Commissioner Water Supply & Drainage Project Badin

THE INWARD DIARY

Singly Purity Productionant A Regulatory Authority Govt. of Singh

Name of Work

COMPRATIVE STATEMENT.

Construction of Storage tank (2 Nos) ½ Sump well, Pump house for Improvement & Extension of Urban Water Supply Scheme Badin

N.T.T.No.P.DvD.C/1107 Dated 08-11-2012

Dated of issue 03-12-2012 Date of opening 04-12-2012

Invitation for Pre-qualification vide No. HDO W&S/BDN/1881 Dated 08-06-2011

Estiuntic sanctioned by Chief Engineer PHED Hyderabad vide No.: DB/DWE/4373 Dated 19:11-2012 amounting to Rs 125524400.00

*5	Discription	Amount As	Amount	Total			RATEOU	TOTED BY TH	RATE QUOTED BY THE CONTRACTORS)RS	The second second	
		Per Schedule "18" (Schedule	As Per Non Shedule	(3+4)	M/s Muhammad Io & Cot	d Iqbal Shaikh So;	Mis Muhammad Iqbal Shaikh Mis Qaza Nisar Ahmed & Cor. Mis Fahreem & Nascem Constr. Mis Maqbool Associates & Cor. & Cor. Pvt. Ltd	Ahmed & Co:	MAS Fatherm & Nas & Cor	Nascem Constt. So:	M/s Maqbool As Pvs. Ltd	Associates 6d
		Items)	llems		%age Above	Amount	%age Above	Amount	%age Above	Amount	%age Above	Amount
-	2	19	-	5	9	to.	*	6	10	=	2	13
-	Storage tanks (2 Nos)	98683845.0	0.0	98683845.0								
00	Pump house (ii) Water works	603662.0	0.0	603662.0								
m	Sump well	366343.0	0.0	366343.0								
1	Total	99653850.0	0.0	99653850.0	12.90% above	112509197.0	99653850.0 12.90% above 112509197.0 13.407% above 113007466.0 14.80% above	113007466.0	14.80% shove	114402620.0	Not Tendered	bered
		Cartuge	Rs	25870549.0 on lte	on Schedule Items		on Schedule Nems		on Schodule Items			
1	Total Techanical Sanctioned Estimate Cost	Estimate Cost	Rs	125524399.0	125524399.0 Non-Schedule	0.0	Non-Schedule	0.0	Non-Schedule	0.0		
1		Say	3	125524490.0	Items		flems		Items			
ı I					Total	112509197.0		113007466.0		114402620.0		
				Total Tender Cost		112509197.0						
1				Less (-) Estimate Cost	Cost	125524400.0						
				Diffe	ifference	-13015203.0						
	The lowest B-I percentage in favour of M/s Muharemad lighti Shaikh	fixeur of Mis.	Muhartma	Shaikh	& Co: Government	1301	0.50(5)(05)	004		1000		
	Constant towns tong 10.57% book on content cost	ing iv. 317% began	A COLL STORES	is cas		200	1745744000	200	-10.37%	Below on Estimated Cost	ated Cost	
								100				

Divisional Accounts Office Public Hollin Engar Division Badin

Public Health Engg: Division Bedin

Superfixending Enginee Works & Services Bridin

Project Director/Deputy Commissioner Water Supply & Drainage Project

Executive Engineer, Building Division Badin

Badim & Tando Bago.

Bid Evaluation Report

Name of Procuring Agency

Deputy Commissioner / Project Director Water Supply &

Drainage Project Badin.

2. Tender Reference No:

Letter issued by Project Director/Deputy Commissioner Water Supply & Drainage Project Badin vide No:

P.D/D.C/1107 Dated 08-11-2012

3. Tender Description/Name of Work/Item:

Construction of Disposal Work, Pump House, A.C Rising Main for Zone "A" Surface Drains i/e Brick payment & C.C payment @ Various Muhallas for Improvement & Extension

of Urban Drainage Scheme Badin.

4. Method of Procurement :-

Singale Stage-One Envelope Procurement

5. Tender Published ;-

Notice Inviting Tenders issued to Pre-qualified firms/

Contractors by mail (Receipt of T.C.S are enclosed).

6. Total Bid documents Sold;

4 Nos

7. Total Bids Received

3 Nos

8. Technical Bid Opening date (if applicable)

N/A

9. No. of Bid technically qualified (if applicable):

N/A

10. Bid(s) Rejected

N/A

11. Financial Bid Opening date

04-12-2012

12. Bid Evaluation Report.

S No	Name of Firm or Bidders	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated Cost	Reasons for acceptance/ reject	Remarks
0	1	2	3	.4	5	6
1	M/s Mohammad Iqbal Shaikh & Co:	37313803	P	5.58% Below	Highest	Responsive
2	M/s Qazi Nisar Alimed & Co:	37065157	2 rd	6.21% Below	Highest	Responsive
3	M/s Faheem & Naseem Constt: Corn:	36973192	3 rd	6,45% Below	Lowest	Responsive and with in the provision of sanctioned estimate recommended for approval.

This issues with the approval of the member of the procurement committee

Divisional Accounts Officer
Public Health Engg: Division
Badin

Executive Enginee:
Public Health Engg. Division
Sadin

Executive Engineer Building Division Badin

Superimending Engineer, Works & Services Badin

Project Director/Deputy Commissioner
Water Supply & Drainage Project
Badin

Name of Work

Construction of Disposal Work, Pump House, A.C. Rising Main for Zone "A" Surface Drains Ve Brick Pavement & C.C. Pavement @ Various Muhins for Improvement &

Date of opening 04-12-2012 Dated of issue 03-12-2012

NLT No.P.D/D/C/1107 Dated 08-11-2012

Invitation for Pre-qualification vide No EDO W&S/BDN/1881 Dated 08-06-2011 Extension of Urban Drainage Scheme Badin

Extrante sanctioned by Chief Engmeer PHED Hydershad vide No. DB/DWE/4372 Dated 19-11-2012 amounting to Rs 39522900.00

80	Theoretain	Amount As	Amount As	Fotal			RATEOUOTE	D BY THE C	RATE QUOTED BY THE CONTRACTORS			
5		Per Schedulo	Per Non Steadark	(348)	M/s Fahcem & Naseem Constt. Co	assem Constt.	M/s Quzi Nistr Ahmed & Co:	- Ahmed &	M/s Mohammad Ighal Shaikh & Co:	Ighal Shaikh o:	M/s Maqbool Associates Pvt	iqbool ies Pvr.
		(Schodule	Items	16 16	%age Above	Ambunt	%age Above	Amount	%age Above	Amount	%age Above	Amount
1-	7.1	•	थ	3	ç	•-	8	6	10	=	12	2
-	CTank 30 dia (M/Disposal) (2 Nos)	4780844.0	4360.0	4785204.0								
e.	C/Tunk 30'dia Zone A. (1 Nos)	2206226.0	1817.D	2208043.0								
9	S/Chamber 10 dia Zone A	722320.0	2180.0	724500.0								
4	PAtouse(32'x16)Zone A	1355690.0	Ŧ	1355690.0								'n
40	C/Wall(100x50')Zone A	795930.0	t;	795930.0								
9	A.C. R.Main 18" Zone A.	133947.0	1	133947.0								
-	S/Drains B/P & C.C.Pavement	13839649.0	144726.0	13984375.0				10				
00	_	10226549.0	+	10226549.0					2000			
		Total 34061155.0	153083.0	6	8.10% above	36820109.0	8.37%	36912074.0	above 36912074.0 9.10% above on 37160720.0	37160720.0	Not Tendered	ndered
		Cartage	Rs.	\$296941.0 on	on Schedule		frems		Schodule Jeans			
1	19% Contractor Profit on Schedule of Material Berns	Material Items	Rs.	7710.0			- Contract					ļ
П	Total Techanical Sanctimed Estimate Cost	nate Cost	Rs.	39518889.0	39518889.0] Non-Schedule	(53083.0	Non-Schedule	153083.0	Non-Schedule	153083.0		
1		Sav	Ra.	39522900.0	Items		llems		Dems			
1						36973192.0		37065157.0	0	37313803.0		4)
				Total Tender Cost	Soc.	36973192.0						
1		, ting		Less (-) Estimate Cost	the Cost	39522900.0						
				Did	Difference	-2549708.0						
	The former RJ reposentage in Google of Mile Faheem & Nassem	of Mos Fahe	om & Nasse	on Constr Co.	10							
	Government Constructor found lowest being 6.45 below on estimate	einz 6.45 below	oo estimate.			#57°	.2549708.0	100	. 4500	Dalous on Feet	mentage Co.	- 1
	CANALITATION CONTINUES OF THE PARTY OF THE P	THE STATE OF THE S					39522900.0		10.4230	Denow on Camming Land	or some	10

PUBLIC HOMIN ENGE DIVISION

Public Health Engr. Division Badin

Badin

Executive Engineer, **Building Division**

Project Director/Deputy Commissioner Water Supply & Drainage Project Badin & Tundo Bugo.

> Works & Services Badm

LIST OF BUYERS

- Name of Work :- 1) Construction of Storage Tank (2 Nos) i/c Sump Well, Pump House or Improvement & Extension of Urban Water Supply Scheme Badin
 - Construction of Disposal Work, Pump House, A.C. Rising Main for Zone "A" Surface Drains i/c Brick Pavement & C.C Pavement @ Various Muhlas for Improvement & Extension of Urban Drainage Scheme Badin

Place:-

Office of the Project Director/Deputy Commissioner Water Supply & Drainage Project Badin on Dated 04-12-2012 at 2.00 P.M

The following bidders attended the public opening of bids.

S#	Name of Bidders
1	M/s Mohammad Iqbal Shaikh & Co:
2	M/s Qazi Nisar Ahmed & Co:
3	M/s Fahcem & & Naseem Constt: Comp:
4	M/s Maqbool Associates, (Pvt:) Limited,



OFFICE OF THE EXECUTIVE ENGINEER PUBLIC HEALTH ENGINEERING DIVISION BADIN

NO.TC/PHE/ 1556 Badin D

Badin Dated. 8 /6 / 2012

To,

The Manager (C.B)

Sindh Public Procurement Regular Authority

Barrack No: 8 Sindh Secretariat No: 4 A.A Court Road

KARACHI.

SUBJECT: N.I.T NO: EDO /W&S/ESTT: BDN/1881/2011 DATED

08.06.2012

Reference: Your Office letter No:Dir(C.B-0897)/SPPRA/3-11(BDN)/11-12

7221 Dated 4th June 2012.

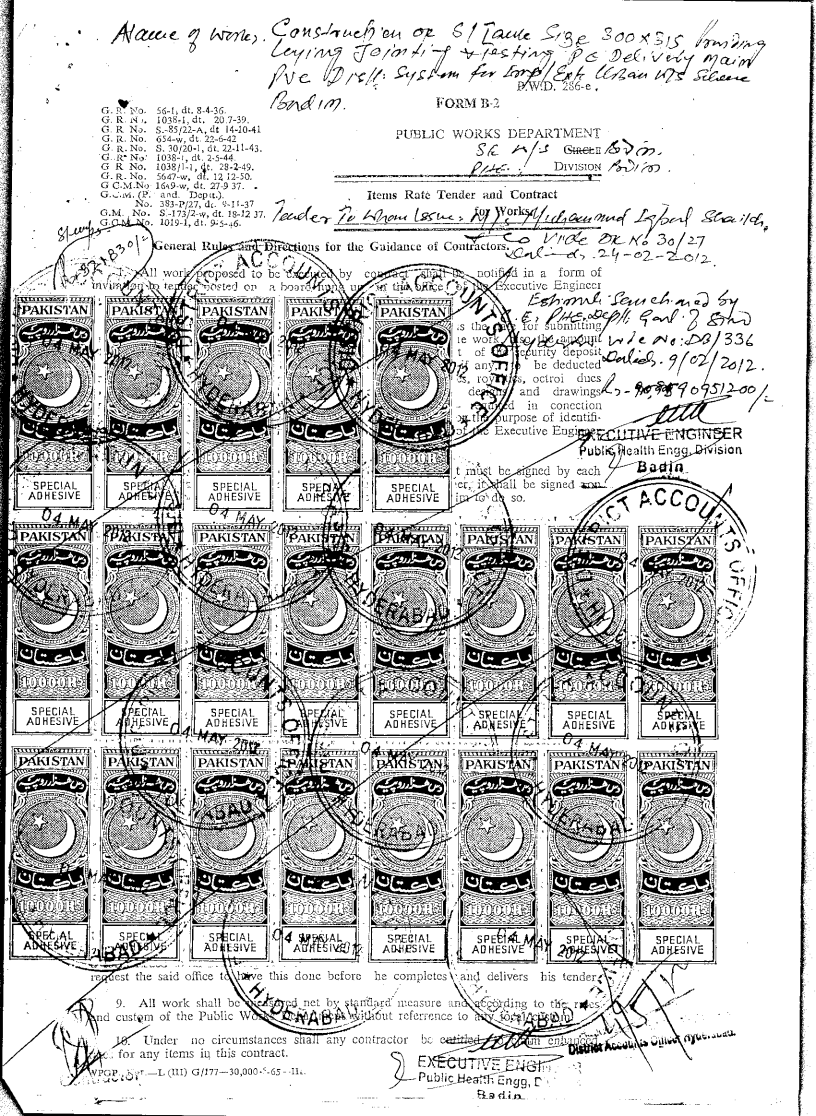
In compliance of your letter referred above the following photo copy of agreements is sent herewith as detailed below

S.#	AGENCY	NAME OF WORK
1	M/s Muhammad Iqbal Shaikh & Co: Government Contractor	
2	M/s Muhammad Iqbal Shaikh & Co: Government Contractor	
3	M/s Muhammad Iqbal Shaikh & Co: Government Contractor	Construction of Collecting Tank, Pump House, for Zone "D", RCC Nala Zone "D&C" Supplying & Installing Pumping Machinery Zone "D & E" Providing Laying Jointing & Testing A.C Rising Main for Zone "D & E", Construction of Disposal Work, RCC Sewer for Zone "E" for Improvement & Extension of Urban Drainage Scheme Badin
4	M/s Qureeshi Traders Government Contractor	Construction of Surface Drains for Zone "A, B & C" for Renovation/ Rehabilitation of Drainage Scheme Shaheed Fazal Rahu (Golarchi) Urban District Badin.

EXECUTIVE ENGINEER,
PUBLIC HEALTH ENGG: DIVISION
BADIN

Copy F.W.C's to the:-

- 1. Secretary Public Heath Engineering Department GOS Karachi for information.
- 2. Chief Engineer Public Health Engineering Department GOS Hyderabad for information.





*This will be the same precintage as that in the tinder at (e).

† The amount of this perentage (n) exceeding 10 per cent) will be fixed in every case to suit tequirements, e.g. if it is fixed per cent and the security deposit only amounts to 5 per cent, of the estimated cast of the work then 3 per cent should be deducted every payment, if the percentage is fixed at 10 per cent and the security deposit only amounts to 6 percent then 4 per cent should be deducted

vallh Grigg, Division

Cadin

Engineer whose certificate thereof shall be final. In the alternative the Executive Engineer may by notice in writing to the contractor or his clerk of the works, foreman or other authorized agent require him to remove such tools plant, materials, or stores from the premiscs within a time to be specified in such notice, and in the event of the contractor failing to comply with any such requisition, the Executive Engineer may remove them at the contractor's expense or sell them by auction or private sale at the risk and account of the contractor in all respects, and the certificate of the Executive Engineer as to the expense of any such removal, and the amount of the proceeds and expense of any such sale shall be final and conclusive against the contractor.

Clause 6. If the contractor shall desire an extension of the time for completion of Extension of time. the work on the ground of his having been unaviadobly hindered in its execution or on any other ground, he shall apply in writing to the Executive Engineer within 30 days from the date on which he as hindered as aforesaid or on which the ground for asking for extension arose and in any case before the date of complteion of the work, and the Executive Engineer may, if in his opinion, there are reasonable grounds for granting an extension, grant such extension, as he thinks necessary or proper. The decision of the Executive Engineer in this matter shall be final.

Provided that where the contractor is hindred in the execution of the work on account of any act or ommission on the party of the Public Works Department or any of its authorised officers, the Executive Engineer may, at any time before the date of completion and on his own initiative, extend the time for completion of the work for such period as he may think necessary or proper.

Where time has been extended under this or any other clause of this agreement, the date for completion of the work, shall be the date fixed by the order giving the extension or by the aggreegate of all such orders made under this agreement.

Where time has been extended under this or any other clause of this agreement, the contractor and all clauses of the contract shall continue to be operative during the extended period.

Clause 7.—On completion of the work the contractor shall be furnished with a certificate by the Executive Engineer (hereinafter called the Engineer-in-charged) of such completion, but no such certificate shall be given nor shall the work be considered to be complete until the contractor shall have removed for the premises on which the work Final cartificates. shall have been excecuted all scaffolding, surplus materials and rubbish, and shall have cleaned off the dirt from all wood work, doors, windows, walls, floors, or other parts of any building, in or upon which the work has been executed, or of which he may have had possession for the purpose of executing the work, nor until the work shall have been measured by the Engineer-in-charged or where the measurements have been taken by his subordinates until they have received the approval of the Engineer-in-charge, the said measurements being binding and conclusive against the contractor. If the contractor shall fail to comply with the requirements of this clause as to the removal of scaffolding, surplus materials and rubbish, and cleaning off dirt on or before the date fixed for the completion of the work, the Engineer-in charge may, at the expense of the contractor remove such scaffolding, surplus materials and rubbish, and dispose of the same as he thinks fit and clean off such dirt as aforesaid, and the contractor shall forthwith pay the amount of all expenses so incurred, but shall have no claim in respect of any such scaffolding or surplus materials as aforesaid except for any sum actually realized by the sale thereof.

In the case of silt clearance and other excavation works of chonnels, after the measurements are finally recorded and checked by a competent authority, the contractor shall no notice in writing being given by the Engineer-in-charge or his subordinate and within the time specified in the notice, remove 'bundhis' and profile ridges with the designed channel section. If the contractor makes default such work may be carried out departmentaly in which case the amount spent on removing such 'bundhis' and profile ridges shall be deducted from any money due to the contractor or from his band security deposit. The time taken by the contractor in removing 'bundhis' and profile ridges shall not be counted towards the period stipulated for the completion, of the contract work.

Clause 8.—No payment shall be made for any work, estimated to cost less than rupees five hundred till after the whole of the said work shall have been completed and a certificate of completion given. But in the case of works estimated to cost more than rupees, five hundred, the contracor shall, on submitting bill therefor, as prescribed in clause 10, be entitled to receive payment proportionate to the part of the work then approved and passed by the Engineer-in-charge, whose certificate of such approval and passing of the sum so payable shall be final and conclusive against the contractor. All intermediate payments shall be regarded as payments by way of advance against the ments only and not as payments for work actually done and completed, and shall & Engineer-in-charge from requiring bad, unsound imported or unskilful

Contractor to Remove Ridges.

on interme-Payments diate certificates to be re-sarded as advance.

EXECUTIVE Public Health Engg. Divis £ . C . 3

in this connection which may be given to him in writing signed by the Engineer-incharge and such alteration shall not invalidate the contract; and any aftered or additional work which the contractor may be directed to do in the manner above specified subject to the limit laid down in clause 37 below as part of the work shall be carried out by the contractor on the same conditions in all respects on which he agreed to do the main work, and at the same rates as are specified in the tender for the main work. The time for the completion of the work shall be extended in the proportion that the additional work bears to the original contract work, and the certificate of the Engineerin-charge as to such proportion shall be conclusive. And if the altered or additional work includes any class of work for which no rate is specified in this contract, then the contractor shall, within seven days of the date of receipt by him of the order to carry out the work, inform the Engineer-in-charge of the rate which it is his intention to charge for such class of work and if the Engineer-in-charge is satisfied that the rate quoted is within the rate worked out by him on detailed rate analysis, then he shall allow him that rate, but if the Engineer-in-charge does not agree to this rate shall by notice in writing be at liberty to cancel his order to corry out such class of work, and arrange to carry it out in such manner as he may consider adviseable, provided always that if the contractor shall commence work or incur any expenditure in regard thereto before the rates shall have been determined as lastly hereinbefore mentioned, then in such case he shall only be entitled to be paid in respect of the work carried out or expenditure incurred by him prior to the date of the determination of the rate as aforesaid according to such rate or rates as shall be fixed by the Engineer-in charge. In the event of a dispute, the decision of the Superintending Engineer of the Circle will be final.

Extension of time in consequence of alterations.

Rates for works not entered in estimate, or schedule of rates of the

Clause 15.—If at any time after the execution of the contract documents the No compensation for alteration in, or Engineer-in charge shall for any reason whatsoever not require the whole or any part of tion of, work to be car-Clause 15.—If at any time after the execution of the contract documents the the work as specified in the tender to be carried out at all or carried out by the contractor ried out. he shall give notice in writing of the fact to the contractor who shall thereupon have no claims to any payment or compensation whatsoever account of any profit or advantage which he might have derived from the execution of the work in full but which he did not so drive in consequence of the full amount of the work not having been carried out; neither shall he have any claim for compensation by reason of any alternations having been made in the original specifications, drawings, designs and instructions which may involve any curtailment of the work as originally contemplated. Where materials have already been collected at the site of the work before the receipt of the said notice to stop or curtail the work the contractor shall be paid for such materials at the rates determined by the Engineer-in-charge, provided they are not in excess of requirements and are of approved quality.

No compensation for

Clause 16 — Under no circumstances whatsoever shall the contractor be entitled to any compensation from Government on any account unless the contractor shall have seen claims. submitted a claim in writing to the Engineer-in-charge within one month of the cause of such claim occuring.

Time limit for unforc-

Clause 17.—If at any time before the security deposit is refunded to the contractor it shall apply to the Engineer-in-charge or his subordinate in charge of the work, that any work has been executed with unsound imperfect or unskifful work-marship or with any work has been executed with unsound, imperfect or unskilful workmanship or with materials of inferior quality, or that any materials or articles provided by him for the execution of work are unsound, or of a quality inferior to that contracted for, or are otherwise not in accordance with the contract, it shall be lawful for the Engineer-incharge to intimate this fact in writing to the contractor and then notwithstanding the fact that the work, materials or articles complained of may have been inadvertently passed, certified and paid for, the contractor shall be bound forthwith to rectify, or remove and reconstruct the work so specified in whole or in part, as the case may required, or if so required shall remove the materials or articles so specified and provide other proper and suitable materials or articles at his own charge and cost; and in the event of his failing to do so within a period to be specified by the Engineer-in-charge in the written intimottion aforesaid, the contractor shall be liable to pay compensation at the rate of one per cent on the amount of the estimate for every day not exceeding ten days, during which the falture so continues and in the event of any such falture as aforesaid the Engineer-incharge may rectify or remove, and re-execute the work or remove and replace the materials or articles complained of as the case may be at risk and expense in all respect of the contractor. Should the Engineer-in-charge consider that any such inferior work or materials as described above may be accepted or made use of, it shall be within his discretion to accept the same at such reduced rates as he may fix therefore.

Action and compensa

Clause 18.— All works under or in course of execution or executed in pursuance inspection. of the contract shall at all times be open to the inspection and suprvision of the Engineer-in-charge and his subordinates, and the contractor shall at all times during the usual working hours, and at all other times at which reasonable notice of the intention the Engineer-in-charge or his subordinate to visit the works shall have been given

Works to be open to

Public Health Engg, Division Badin

assesses ompensation on the demand failing which the same will be recovered from the contractor as damages in the manner prescribed in Clause 1 or deducted by the Engineer. in-charge from an sums that may be due to or become due from Government to the contractor under this contract or otherwise.

The contractor shall bear the expenses of defening any action or other legal proceedings that may be brought by any person for injury sustained by him owing to neglect of precautions to prevent the spread of fire and he shall also pay any damages and cost that may be awarded by the court in consequence.

Cluse 24.—The empolyment of female labourers on works in the neighbourhood of soldiers' barracks' should be avoided as far as possible.

Clause 25.—No work shall be done on a Sunday without the sanction in writing of the Engineer-in-charge.

Clause 26.—The contract shall not be assigned or sublet without the writtenapproval of the Engineer-in-charge and if the contractor shall assign or sublet his contract or attempt so to do or become insolvent or commence any proceedings to be adjudicated an insolvent or make any composition with his creditors or attempt so to do. the Engineer-in-charge may, by notice in writing, rescind the contract. The contractor shall keep full and true accounts in respect of the contract works in the regular course of business and shall whenever called upon by the Engineer-in-charge by a notice of business and shall whenever called upon by the Engineer-in-charge by a notice without approval writing, produce them for inspection by him or by any officer appointed by him in that ingit without approval or for bribing a public officer or if contractor of the product of the produc niary or otherwise, shall either directly or indirectly be given, promised or offered by becomes insolvent. the contractor, or any of his servants of Agents, to any Public Officer or person in the empoly of Government in any way relating to his office, or empolyment or if any such officer or person shall become in any way directly or indirectly interested in the contract or if the contractor does not keep accounts or fails to produce them as aforesaid the Engineer-in-charge may, by notice in writing rescind the contract. In the event of a contract being rescinded, the Security deposit of the contractor shall thereupon stand forfeited and be absolutely at the disposal of Government and the same consequences shall ensue as if the contract has been rescinded under clause 3 hereof and in addition. the contractor shall not be entitled to recover or be paid for any work theretofore actually performed under the contract.

Clause 27.— All sums payable by a contractor by way of compensation under any compensation to be con-of these conditions shall be cosider as a reasonable compensation to be applied to the sidered as reasonable of Government without reference to the actual loss or damage sustained, and there any damage has or has not been sustained.

Clause 28.—In the case of a tender by partners any change in the constitution of a notified. use of Government without reference to the actual loss or damage sustained, and whether any damage has or has not been sustained,

firm shall be forthwith notified by the contractor to the Engineer in charge for his information.

Clause 29.—All works to be executed under the contract shall be executed under the direction and subject to the approval in all respects of the Superintending Engineer of the Circle for the time being, who shall be entitled to direct at what point or points and in what manner they are to be commenced, and from time to time carried on. -

Clause 39.—Except where otherwise specified in the contract and subject to the powers delegated to him by Government under the Code Rules then in force, the decision of the Superintending Engineer of the Circle for the time being shall be final conclusive, and binding on all parties to the contract upon all questions relating to the meaning of the specifications, designs, drawings and instructions hereinbefore mentioned and so to the quality of workmanship or materials used on the work, or as to any other question, claim, right, matter or thing whatsoever, in any way arising out of, or relating to the contract, designs, drawings, specification, estimates, instructions, orders or these conditions, or otherwise concerning the works, or the execution or failure to execute the same, whether arising, during the progress of the work, or after the completion or abandonment thereof.

Clause 31. - The contractor shall obtain from the P. W. D. stores all and articles Stores of European or American manufacture to of European or American manufacture which may be required for the work, or any be obtained from Governpart of the work or in making up any articles required therefor or in connection ment. therewith, unless he has obtained permission in writing from the Engineer-in-charge to obtain such stores and articles elsewhere. The value of such stores and articles as may be supplied to the contractor by the Engineer-in-charge will be debited to the contractor in his account at the rates shown in the Schedule in Form A attached to the contract and if they are not entered in the said schedule, they shall be debited to him at cost price which for the purposes of this contract shall include the cost of carriage and all other expenses whatsoever, which may have to be incurred in obtaining delivery of the same at the stores aforesaid.

Clause 32.—When the estimate on which a tender is made includes lump sums in respect or parts of the work, the contractor shall be entitled to payment in respect of the mates work involved or the part of the work in question at the same rates as are

Employment of female Labour.

Work on Sundays.

Work not to be sublet

Contract may be re-sciended and security do-posit forfeited for sublet-

Sum pavable by way of

Works to Ite direction of Superintend-

ing Engineer.
Decision of Superintending Engineer to be

Badin

Railway at any time during the currency of the contractor, no claim shall be preferable of tenders when tendered against Government on this account.

Pracedure for acceptance of tenders when tendered Rates are the same. against Government on this account.

Clause 45.—When tendered rates are the same preference will be given ,at the discretion of the accepting authority, to those who tender for the carting or materials by vehicles having pneumatic tyres.

Recovery of dues from contractors as arrears of land revenue.

Clause 46-Any sum due to the Government by the contractor shall be liable for recovery as arrears of Land Revenue.

Partnership of M. L. is forbidden.

Clause 47.—Certified that no member of Legislative Assembly is in partnership with me and Government will have the right to terminate the contract at any stage with me and Government will have the right to terminate the contract at any stage of the it is discovered that a member of Legislative Assembly is a partner in the contract. the work.

Interest or share of servants in

Clause 48.—Certified that no Government servant has directly or indirectly a share or interest in the work.

Payment of Sales-Tex.

Clause 49.—I/We hold myself/ourselves responsible to pay the Sales Tax as levied in accordance with the Pakistan General Sales Tax Act, 1948, or any other law for time being in force.

Divition.

Public Health Engg: 1

BADIN

SCHEDULE B.

MEMORANDUM THOWING ITEMS OF WORK TO HE CARRIED OUT.

	decentifies with the second considerated but the more on Archivetta and the second constitution of the	Item of work	1	endors rates			Total -
Con-	ices.	7	Ia f	gures	La words	Uair T	Total - **mount **according to estima: quantities
		·	₽\$.	Palza.			
							1
		,	,				
					j		
-	-	Company					
; 1					D. A. Option of the Control of the C		
1 1							
}				-			
1].		1	*
]							
3		PARK LINES			ļ		
			•				
							•
							•
Control of the Contro							
ALC TANK							
e de la companya de l		Property Control Co.		•			
						-	
and the second		Strandspooling.			,		
					F-64(1)		
	3. T.				DMMCP-29 August		_
	1						
1				}		1	,

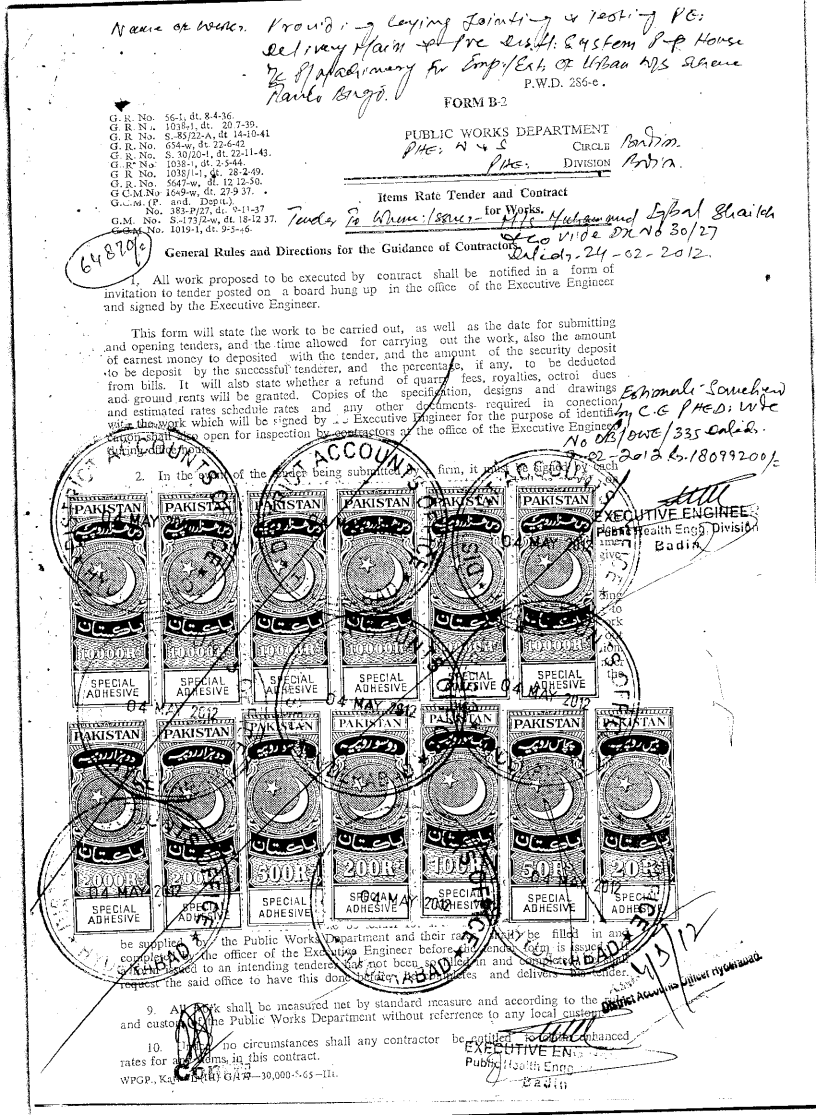
All work shall be carried out as per Public Works Departments Head-book and other specifications of the Division of as directed.

All the columns in the Schedule should be fitted in, in ink and the total of the entries in the last column about truck by the contractor under his signature.

Bates and definition of site (prior to commencement of Work and at its class) in an respects and start plotter all conditions, Site moisture, Weather, etc.

Thin wature. Seatmeint) Public Health Engo, Divisio

Nots - To be continued on additional sacets if found newspace



-whose tender may be accepted (hereinafter) called the Clause 1.—The

contractor shall (A) [within one day for a, contract of Rs. 1,000 or less or two days for a contract of more than Rs. 1,000 but less than Rs. 2,000 and so on, up to a limit of ten days, for a contract of Rs. 10,000 and over, of the receipt by him of the notification of the acceptance of his tender) deposit with the Executive Engineer in cash or Government securities endorsed to the Executive Engineer (if deposited for more than 12 months) a sum sufficient which with the amount of the carnest money deposited by him his tender will make up the full security deposit specified in the tender]; or B[permit Government at the time of making any payment to him for work done under the contract to deduct such sum as will (with the carnest money deposited by him) amount* 2 to per cent of all moneys so payable, such deductions to be held by Government by way of security deposit.] Provided always that in the event of the contractor deposing a lump sum by way or security deposit as contemplated at (A) above, then and in such, a case, if the such sum as will (with the earnest money deposited by him) amount* (2) to per cent, of the work, it shall be lawful for Government at the time of making any payment of the contractor for work done under the contract to make up the full amount of 10/ per cent. by deducting a sufficient sum from every such payment as last aforesaid. All compensation or other sums of moncy payable by the contractor to Government under the terms of his contract may be deducted from, or paid by the sale of a sufficient part of his security deposit, or from the interest arising therefrom, or from any sums which may be due or may become due by Government to the contractor on any account whatsoever, and in the event of his security deposit reduced by reason of any such deduction or sale as a aforesaid, the contractor shall within ten day thereafter make good in cash or Government securites endorsed as aforesaid any sum or sums which may have been deducted from, or raised by sale security deposit or any part thereof. The security deposit referred to, when paid in cash may, at the cost of the depositor be converted into interest-bearing securities provided that the depositor has expressly desired

If the amount of the security deposit to be paid in lump within the period specified at (A) above is not paid the tender/contractor already accepted shall be considered as cancelled and legal steps taken against the contractor for recovery of the amounts. The security deposit lodged by a contractor (in cash or recovered in instalments from his bills) shall be refunded to him after the expiry of three months from the date on which the work is completed. The Executive Engineer shall exercise his discretion to refund deposit to the contractor either after three months from the date of completion of the work or later along with the final bill if it is prepared after that period on account of some unavoidable circumstances.

Note.—A work should be a neidered for the purpose of refund of security deposit to a confractor from the last date on which its final measurements are checked by a computent authority, if such check is necessary otherwise from the last date of recording final measurements.

Clause 2.—The time allowed for carrying out the work as entired in the tender shall be strictly observed by the contractor and shall be reckoned from the date on which the Compensation for Celaga order to commence work is given to the contractor. The work shall throughout the stipulated period of the contract be proceeded with, with all due diligence (time being deemed to be of the essence of the contract on the part of the contractor) and the contractor shall pay as compensation an amount equal to one per cent, or such smaller amount as the Superintending Engineer (whose decision in writing shall be final) may decide, of the amount of the estimated cost of the whole work as shown by the tender for every day that the work remains uncommenced, or unfinished, after the proper dates. And further to ensure good progress during the execution of the work, the contractor shall be bound, in all cases in which the time allowed for any work exceeds one month, to complete:-

of the time t of the work in do. do. do.

Note.—The quantity of work to be done within a particular time to be specified above shall be fixed by the Officer competent to acc pt the contracts after taking into consideration the circumstances of each case and inserted in the blank space kept for the purpose.

*This will be the same propriate as that in the tinder at (e).

† The amount of this percentage in the exercising 10 per cent will be fixed in every case to suit the amount of this percentage in the exercising deposition only amounts to 5 per cent. Of the requirements, e.g. if it is fixed per cent should be deducted every payment, if the percentage is fixed estimated cast of the work them 3 per cent should be deducted every payment, if the percentage is fixed at 10 per cent should be deducted at 10 per cent should be deducted.

tic Health Enga

Engineer whose certificate thereof shall be final. In the alternative the Executive Engineer may, by notice in writing to the contractor or his clerk of the works, foreman or other authorized agent require him to remove such tools plant, materials, or stores from the premises within a time to be specified in such notice, and in the event of the contractor failing to comply with any such requisition, the Executive Engineer may remove them at the contractor's expense or sell them by auction or private sale at the risk and account of the contractor in all respects, and the certificate of the Executive Engineer as to the expense of any such removal, and the amount of the proceeds and expense of any such sale shall be final and conclusive against the contractor.

Clause 6. If the contractor shall desire an extension of the time for completion of Extension of time. the work on the ground of his having been unaviadobly hindered in its execution or on any other ground, he shall apply in writing to the Executive Engineer within 30 days from the date on which he as hindered as aforesaid or on which the ground for asking for extension arose and in any case before the date of complteion of the work, and the Executive Engineer may, if in his opinion, there are reasonable grounds for granting an extension, grant such extension, as he thinks necessary or proper. The decision of the Executive Engineer in this matter shall be final.

Provided that where the contractor is hindred in the execution of the work on account of any act or ommission on the party of the Public Works Department or any of its authorised officers, the Executive Engineer may, at any time before the date of completion and on his own initiative, extend the time for completion of the work for such period as he may think necessary or proper.

Where time has been extended under this or any other clause of this agreement, the date for completion of the work, shall be the date fixed by the order giving the extension or by the aggreegate of all such orders made under this agreement.

Where time has been extended under this or any other clause of this agreement, the contractor and all clauses of the contract shall continue to be operative during the extended period.

Clause 7.—On completion of the work the contractor shall be furnished with a certificate by the Executive Engineer (hereinafter called the Engineer-in-charged) of such completion, but no such certificate shall be given nor shall the work be considered to be complete until the contractor shall have removed for the premises on which the work Final Contificates. shall have been excecuted all scaffolding, surplus materials and rubbish, and shall have cleaned off the dirt from all wood work, doors, windows, walls, floors, or other parts of any building, in or upon which the work has been executed, or of which he may have had possession for the purpose of executing the work, nor until the work shall have been measured by the Engineer-in-charged or where the measurements have been taken by his subordinates until they have received the approval of the Engineer-in-charge, the said measurements being binding and conclusive against the contractor. If the contractor shall fail to comply with the requirements of this clause as to the removal of scaffolding, surplus materials and rubbish, and cleaning off dirt on or before the date fixed for the completion of the work, the Engineer-in charge may, at the expense of the contractor remove such scaffolding, surplus materials and rubbish, and dispose of the same as he thinks fit and clean off such dirt as aforesaid, and the contractor shall forthwith pay the amount of all expenses so incurred, but shall have no claim in respect of any such scaffolding or surplus materials as aforesaid except for any sum actually realized by the

In the case of silt clearance and other excavation works of chonnels, after the measurements are finally recorded and checked by a competent authority, the contractor shall no notice in writing being given by the Engineer-in-charge or his subordinate and within the time specified in the notice, remove 'bundhis' and profile ridges with the designed channel section. If the contractor makes default such work may be carried out departmentaly in which case the amount spent on removing such 'bundhis' and profile ridges shall be deducted from any money due to the contractor or from his band security deposit. The time taken by the contractor in removing 'bundhis' and profile Ridges. ridges shall not be counted towards the period stipulated for the completion, of the contract work.

Clause 8.—No payment shall be made for any work, estimated to cost less than rupees five hundred till after the whole of the said work shall have been completed and a certificate of completion given. But in the case of works estimated to cost more than rupees, five hundred, the contracor shall, on submitting bill therefor, as prescribed in diate certificates to clause 10, be entitled to receive payment proportionate to the part of the work then garded as advance. approved and passed by the Engineer-in-charge, whose certificate of such approval and missing of the sum so payable shall be final and conclusive against the contractor. All intermediate payments shall be regarded as payments by way of advance against the final where and not as payments for work actually done and completed, and shalf ie Engineer-in-charge from requiring bad, unsound imperfect or unskilful

Contractor to Remove

Payments on interme-diate certificates to be re-

in this connection which may be given to him in writing signed by the Engineer-incharge and such alteration shall not invalidate the contract, and any altered or additional work which the contractor may be directed to do in the manner above specified subject to the limit laid down in clause 37 below as part of the work shall be carried out by the contractor on the same conditions in all respects on which he agreed to do the main work, and at the same rates as are specified in the tender for the main work. The time for the completion of the work shall be extended in the proportion that the additional work bears to the original contract work, and the certificate of the Engineerin-charge as to such proportion shall be conclusive. And if the altered or additional work includes any class of work for which no rate is specified in this contract, then the contractor shall, within seven days of the date of receipt by him of the order to carry out the work, inform the Engineer-in-charge of the rate which it is his intention to charge for such class of work and if the Engineer-in-charge is satisfied that the rate quoted is within the rate worked out by him on detailed rate analysis, then he shall allow him that rate, but if the Engineer-in-charge docs not agree to this rate shall by notice in writing be at liberty to cancel his order to corry out such class of work, and arrange to carry it out in such manner as he may consider adviseable, provided always that if the contractor shall commence work or incur any expenditure in regard thereto before the rates shall have been determined as lastly hereinbefore mentioned, then in such ease he shall only be entitled to be paid in respect of the work carried out or expenditure incurred. only be entitled to be paid in respect of the work carried out or expenditure incurred by him prior to the date of the determination of the rate as aforesaid according to such rate or rates as shall be fixed by the Engineer-in charge. In the event of a dispute, the decision of the Superintending Engineer of the Circle will be final.

Extension of time in consequence of altera-

Clause 15.—If at any time after the execution of the contract documents the Engineer-in-charge shall for any reason whatsoever net require the whole or any part of the work as specified in the tender () be carried out at all or carried out by the contractor ried out. he shall give notice in writing of the fact to the contractor who shall thereupon have no claims to any payment or compensation whatsoever account of any profit or advantage which he might have derived from the execution of the work in full but which he did not so drive in consequence of the full amount of the work not having been carried out; neither shall he have any claim for compensation by reason of any alternations having been made in the original specifications, drawings, designs and instructions which may involve any curtailment of the work as originally contemplated. Where materials have already been collected at the site of the work before the receipt of the said notice to stop or curtail the work the contractor shall be paid for such materials at the rates determined by the Engineer-in-charge, provided they are not in excess of requirements and are of approved quality.

No compensation for alteration in, or tion of, work to be car-

any compensation from Government on any account unless the contractor shall have seen claims.

Time limit for unfore-seen claims. such claim occuring.

Clause 17.—If at any time before the security deposit is refunded to the contractor Action and compensation shall apply to the Engineer-in-charge or his subordinate in charge of the work, that the pay work has been executed with unsound imperfect or unskifful workmarship or with any work has been executed with unsound, imperfect or unskifful workmanship or with materials of inferior quality, or that any materials or articles provided by him for the execution of work are unsound, or of a quality inferior to that contracted for, or are otherwise not in accordance with the contract, it shall be lawful for the Engineer-incharge to intimate this fact in writing to the contractor and then notwithstanding the fact that the work, materials or articles complained of may have been inadvertently passed, certified and paid for, the contractor shall be bound forthwith to rectify, or remove and reconstruct the work so specified in whole or in part, as the case may required, or if so required shall remove the materials or articles so specified and provide other proper and suitable materials or articles at his own charge and cost; and in the event of his failing to do so within a period to be specified by the Engineer-in-charge in the written intimottion aforesaid, the contractor shall be liable to pay compensation at the rate of one per cent on the amount of the estimate for every day not exceeding ten days, during which the faliure so continues and in the event of any such faliure as aforesaid the Engineer-incharge may rectify or remove, and re-execute the work or remove and replace the materials or articles complained of as the case may be at risk and expense in all respect of the contractor. Should the Engineer-in-charge consider that any such inferior work or materials as described above may be accepted or made use of, it shall be within his discretion to accept the same at such reduced rates as he may fix therefore.

Clause 18.— All works under or in course of execution or executed in pursuance of the contract shall at all times be open to the inspection and suprvision of the Engineer-in-charge and his subordinates, and the contractor shall at all times during the usual working hours, and at all other times at which reasonable notice of the intention of the Engineer-in-charge or his subordinate to visit the works shall have been given

Works to be open to iuspection.

Public Health Engg, Division Badin

assessed compensation on the demand failing which the same will be recovered from the contractor as damages in the manner prescribed in Clause 1 or deducted by the Engineer. in-charge from an sums that may be due to or become due from Government to the contractor under this contract or otherwise.

The contractor shall bear the expenses of defening any action or other legal proceedings that may be brought by any person for injury sustained by him owing to neglect of precautions to prevent the spread of fire and he shall also pay any damages and cost that may be awarded by the court in consequence.

Cluse 24.—The empolyment of female labourers on works in the neighbourhood of soldiers' barracks' should be avoided as far as possible.

Clause 25.—No work shall be done on a Sunday without the sanction in writing of the Engineer-in-charge.

Clause 26.—The contract shall not be assigned or sublet without the writtenapproval of the Engineer-in-charge and if the contractor shall assign or sublet his contract or attempt so to do or become insolvent or commence any proceedings to be adjudicated an insolvent or make any composition with his creditors or attempt so to do. the Engineer-in-charge may, by notice in writing, rescind the contract. The contractor shall keep full and true accounts in respect of the contract works in the regular course of business and shall whenever called upon by the Engineer-in-charge by a notice in of business and shall whenever called upon by the Engineer-in-charge by a notice in posit forfeited for sublet-writing, produce them for inspection by him or by any officer appointed by him in that ingit without approval behalf. Also if any, bribe gratuity, gift, loan, requisite, reward or advantage, pecuniary or otherwise, shall either directly or indirectly be given, promised or offered by becomes insolvent. the contractor, or any of his servants of Agents, to any Public Officer or person in the empoly of Government in any way relating to his office, or empolyment or if any such officer or person shall become in any way directly or indirectly interested in the contract or if the contractor does not keep accounts or fails to produce them as aforesaid the Engineer-in-charge may, by notice in writing rescind the contract. In the event of a contract being rescinded, the Security deposit of the contractor shall thereupon stand forfeited and be absolutely at the disposal of Government and the same consequences shall ensue as if the contract has been rescinded under clause 3 hereof and in addition. the contractor shall not be entitled to recover or be paid for any work theretofore actually performed under the contract.

Clause 27.— All sums payable by a contractor by way of compensation under any compensation to be conof these conditions shall be cosider as a reasonable compensation to be applied to the sidered as reasonable of these conditions shall be cosider as a reasonable compensation without use of Government without reference to the actual loss or damage sustained, and of Government without reterence to the actual loss of damage sustained, and there any damage has or has not been sustained.

Clause 28.—In the case of a tender by partners any change in the constitution of a chall be forthwish notified, by the contractor, to the Borgosor in charge, for his whether any damage has or has not been sustained.

firm shall be forthwith notified by the contractor to the Engineer in charge for his

Clause 29.—All works to be executed under the contract shall be executed under the direction and subject to the approval in all respects of the Superintending Engineer of the Circle for the time being, who shall be entitled to direct at what . point or points and in what manner they are to be commenced, and from time to time carried on. -

Clause 39.—Except where otherwise specified in the contract and subject to the powers delegated to him by Government under the Code Rules then in force, the decision of the Superintending Engineer of the Circle for the time being shall be final conclusive, and binding on all parties to the contract upon all questions relating to the meaning of the specifications, designs, drawings and instructions hereinbefore mentioned and so to the quality of workmanship or materials used on the work, or as to any other question, claim, right, matter or thing whatsoever, in any way arising out of, or relating to the contract, designs, drawings, specification, estimates, instructions, orders or these conditions, or otherwise concerning the works, or the execution or failure to execute the same, whether arising, during the progress of the work, or after the completion or abandonment thereof.

Clause 31.—The contractor shall obtain from the P.W.D. stores all and articles Stores of European or of European or American manufacture which may be required for the work, or any be obtained from Governpart of the work or in making up any articles required therefor or in connection ment. therewith, unless he has obtained permission in writing from the Engineer-in-charge to obtain such stores and articles elsewhere. The value of such stores and articles as may be supplied to the contractor by the Engineer-in-charge will be debited to the contractor in his account at the rates shown in the Schedule in Form A attached to the contract and if they are not entered in the said schedule, they shall be debited to him at cost price which for the purposes of this contract shall include the cost of carriage and all other expenses whatsoever, which may have to be incurred in obtaining delivery of the same at the stores aforesaid.

Clause 32.—When the estimate on which a tender is made includes lump sums in respect or parts of the work, the contractor shall be entitled to payment in respect of the mates work involved or the part of the work in question at the same rates as are

Employment of female Labour.

Work on Sundays.

Work not to be sublet

Cuntract may be renr for bribing a public officer or if contractor

Works to the under direction of Superintend-

ing Engineer.
Decision of Superintending Engineer to be

lylic Health Engg, Division Badin

Railway at any time during the currency of the contractor, no claim shall be preferable against Government on this account.

Procedure for acceptance of tenders when tendered Rates are the same.

Clause 45.—When tendered rates are the same preference will be given ,at the diseretion of the accepting authority, to those who tender for the carting or materials by vehicles having pneumatic tyres.

Recovery of dues from contractors as arreats of land revenue.

Clause 46—Any sum due to the Government by the contractor shall be liable for recovery as arrears of Land Revenue.

Partnership of M. L. is forbidden.

Clause 47.—Certified that no member of Legislative Assembly is in partnership with me and Government will have the right to terminate the contract at any stage Interest or share of with me and Government will have the right to terminate the contract at any stage Government scryants in if it is discovered that a member of Legislative Assembly is a partner in the contract. the work.

Clause 48.—Certified that no Government servant has directly or indirectly a share or interest in the work.

Clause 49.—I/We hold myself/ourselves responsible to pay the Sales Tax as levied in accordance with the Pakistan General Sales Tax Act, 1948, or any other law for time being in force.

Public Health Engg: 1

BADIN

SCHEDULE B.

MEMORANDUM SHOWING ITEMS OF WORK TO BE CARRIED OUT.

	Transities situated but as may be more or but as fore	Item of work	Tenders rates				Total -
2006 2006		Tradition Holiz	la figures		la words	Upit "	Total Minorint Secording to estima: quantities
			Rs.	Palsu,		<u></u>	
٠.		W. A. C.					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				! !		AL TOTAL DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DEL CONTRACTION DE LA C	
	•				i (·		
	; ;						
	<u>.</u>						
						:	} }·
) ('			į		-	
							,
		·		ı			
		C. ()					
				.			
	TANK THE PARTY OF						
į		EGP1 Bullennen					,
							,

All work shall be carried out as per Public Works Departments Head-book and other specifications of the Division of as directed.

All the contents in the Schedule should be fitted in, in ink and the total of the entries in the last column about the fitted by time contractor under his signature.

-Rates for the include clearance of site (prior to commencement of Work and at its class) in all respects and both good work under all conditions, Site moisture, Weather, etc. Pote 3—Rates of

Chignaroro V Çentractor) Public Health Engo, Divisi

Nots - To be continued on additional sire is it found necessary

Name of words. Constitute of Collecting Toute P. House for 2me Dace: Nota 2-D + c 21 1 P/Machinery 2 are D. 4 E. PLJ: + Testing Ac Pipe R/Main Ber Zone-O + C Const., or D/ works Rec: Server for 2 me & for Imp:/Est. or Whay D. 286 Echeeve Badim. G.R. No. 56-1, dt. 8-4-36. G.R. No. 1038-1, dt. 20.7-39. G.R. No. S.-85/22-A, dt 14-10-41 G.R. No. 654-w, dt. 22-6-42. G.R. No. 530/20-1, dt. 22-11-43. G.R. No. 1038/1-1, dt. 28-2-49. G.R. No. 5647-w, dt. 12 12-50. G.M. No. 1649-w, dt. 27-9 37. G.C.M. (P. and. Deptt.). No. 383-P/27, dt. 9-11-37. G.M. No. 51-173/2-w, dt. 18-12 37. PUBLIC WORKS DEPARTMENT CIRCLE Badim. JE HYS DIVISION Brown Items Rate Tender and Contract Whom I some, for Works. Mulaummed Lybert Shorter COUNTY Rules and nce of Controlle Oth 30/27 willish 24.2.12. PAIN STAN man All IN THE STREET PAKISTÁN **PAKISTAN** POISISTAN PAKISTAN PAKISTAN ing Formule Semeliand ssitty Chief Engineer HE: WepK. Govh. OR ياري جان ion Sinell Hyd, wide eer MDBJOWE/312 SPECIAL ADHESIVE HESIVE AÖH ESIVE ond, -469210009= PAKISTAN PAKISTAN PAKISTAMAY PAKISTAN PAKISTAN APALISTAN PAKISTAN الاعتان الاع الا ياري سان SPECIAL ADHESIVE SPECIAL ADHESIVE SPECIAL SPECIAL HESIVE ADHESIVE MAY 2019 PAKISTAN PAKISTAN PAKISTAN ياري بيان 5(1) AY 2012 SPECIAL 04 **SP**ECIAL ADHESIVE completed by the officer of the Executive Engineer before the tender/form is issued. the a form issued to an intending tenderer has not been so filled intend completed, he shall request the Associate to have this done associate the complete and delivers his tender.

9. Where shall be measured not by standard measure and according to assistant accountant. 9. Whork shall be measured net by standing measure and according to assistant accounts the Dublic Works Department without reference to any local configuration accounts the Dublic Works Department without reference to any local configuration accounts the department of the Dublic Works Department without reference to any local configuration accounts the department of the Dublic Works Department without reference to any local configuration accounts the department of the Dublic Works Department without reference to any local configuration accounts the department of the Dublic Works Department without reference to any local configuration accounts the department of the Dublic Works Department without reference to any local configuration accounts the department without reference to any local configuration accounts the department without reference to any local configuration accounts the department without reference to any local configuration accounts the department without reference to any local configuration accounts the department without reference to any local configuration accounts the department without reference to any local configuration accounts the department of the department without reference to any local configuration accounts the department of th her no circumstances shall any contractor be entitled the mum enhanced EXECUTIVE ENGINEER rates for the items in this contract. items in this contract. Public Health Engg, Division Badin

Tender for Works.

hereby tender for the execution for the Governor of West Pakistan of the work

specified in the underwritten memorandum within the time specified in such memorandum at the tendered rates specified in Schdule B (memorandum showing items of work to be carried out) and in accordance in all respects with the specifications, designs, drawings, and instructions in writting referred to in Rule I hercof and in Clause 13 of the annexed conditions of contract and agree that when materials for the work are provided by Government such materials and the rates to be paid for them shall be as provided in Schedule A hereto.

(a) If several sub-works are included they should be detailed in a s:parate list.

(c) The amount of ear-(2) The amount to be deposted shall be in accordance with the provisions of paras. 515 and 516 of the P.W.D. Manual.
(d) This deposit shall be in accordance with paras.

is accordance with paras.
6 and 521A of the
P.W.D. Manual.

- P.W.D. Manual.

 (e) This prescentage where no security deposit is taken, will vary from 5 per cent, to 10 per cent, according to the requirements of the case. Where security deposit is taken, see note to clause I of conditions of contract.
- (f) Give schedule where necessary showing dates by which the various items are to be campleted.

MEMORANDUM

(a) General description

.. Rs. 46.800 Mill (b) Estimated cost

(c) Earnest money

(d) Security deposit (including earnest money)

(e) percentage, if any, to be deducted from bills) per cent. (Rupces

(f) Time allowed for the completion of work from date fixed in written order to commence

(12) months

hereby agree to abide by and fulfil all the terms and Should this tender be accepted-

provisions of the conditions of contract annexed hereto so far as applicable, and in default thereto to forfeit and pay to the Governor of West Pakistan or his successors in office the sums of money mentioned in the said conditions.

*Amount to be specified . I wourds and figures.

8 dated 28/02/20/2. from the Control of the sum Rs*
MCB. Sander for: Hyderalond from the Government Receipt No. 546 558 Treasury or Sub-Treasury at

no is herewith forwarded representing the earnest money [(a) the full value of which is is to absolutely forfeited to the Governor of West Pakistan Strike nut (a) if cash security deposit to be taken.

-not deposit the full amount of security or his successors in office, should-

(b) if any deposit specified in the above memorandum, in accordance with Clause 1 (A) of the said cash security deposit is conditions, otherwise the said sum of Rs. 940600/= shall be retained by taken. Government as on account of such security deposit as aforesaid] or [(b) the full value of which shall be retained by Government on account of the security deposit specified in Clause 1 (B) of the said conditions].

Signature of contractor before submission of tender.

‡Signature of witness contractor's signature.

Dated the (Witness) & Rc, -53879267/26 Colyces Five Crose
Address
(Occupation buty English Lacles Severy Minu
The above tolder is hereby agreeped by me probable for the Color of the series agreeped by me probable for the color of the series agreeped by me probable for the color of the series agree of the color of

Pakistan.

#Signature of the offiby whom accepted.

(Divisionalisitation of the Assistant) Badin 196

Dated the

whose tender may be accepted (hereinafter) called the

contractor shall (A) [within one day for a, contract of Rs. 1,000 or less or two days for a contract of more than Rs. 1,000 but less than Rs. 2,000 and so on, up to a limit of ten days, for a contract of Rs. 10,000 and over, of the receipt by him of the notification of the acceptance of his tender) deposit with the Executive Engineer in cash or Government securities endorsed to the Executive Engineer (if deposited for more than 12 months) a sum suficient which with the amount of the earnest money deposited by him his tender will make up the full security deposit specified in the tender]; or B[permit Government at the time of making any payment to him for work done under the contract to deduct such sum as will (with the earnest money deposited by him) amount* 2/. to per cent of all moneys so payable, such deductions to be held by Government by way of security deposit.] Provided always that in the event of the contractor deposing a lump sum by way or security deposit as contemplated at (A) above, then and in such, a case, if the such sum as will (with the earnest money deposited by him) amount* 21, to per cent. of the work, it shall be lawful for Government at the time of making any payment of the contractor for work done under the contract to make up the full amount of . C. per cent, by deducting a sufficient sum from every such payment as last aforeshid. compensation or other sums of money payable by the contractor to Government under the terms of his contract may be deducted from, or paid by the sale of a sufficient part of his security deposit, or from the interest arising therefrom, or from any sums which may be due or may become due by Government to the contractor on any account whatsoever, and in the event of his security deposit reduced by reason of any such deduction or sale as a aforesaid, the contractor shall within ten day thereafter make good in eash or Government securites endorsed as aforesaid any sum or sums which may have been deducted from, or raised by sale security deposit or any part thereof. The security deposit referred to, when paid in cash may, at the cost of the depositor be converted into interest-bearing securities provided that the depositor has expressly desired writing.

If the amount of the security deposit to be paid in lump within the period specified at (A) above is not paid the tender/contractor already accepted shall be considered as cancelled and legal steps taken against the contractor for recovery of the amounts. The security deposit lodged by a contractor (in cash or recovered in instalments from his bills) shall be refunded to him after the expiry of three months from the date on which the work is completed. The Executive Engineer shall exercise his discretion to refund deposit to the contractor either after three months from the date of completion of the work or later along with the final bill if it is prepared after that period on account of some unavoidable circumstances.

Note.—A work should be a naidered for the purpose of refund of security deposit to a confractor from the last date on which its final measurements are checked by a computent authority, if such check is necessary otherwise from the last date of recording final measurements.

Clause 2.—The time allowed for carrying out the work as entired in the tender shall be strictly observed by the contractor and shall be reckoned from the dare on which the compensation for celaga order to commence work is given to the contractor. The work shall throughout the stipulated period of the contract be proceeded with, with all due diligence (time being deemed to be of the essence of the contract on the part of the contractor) and the contractor shall pay as compensation an amount equal to one per cent, or such smaller amount as the Superintending Engineer (whose decision in writting shall be final) may decide, of the amount of the estimated cost of the whole work as shown by the tender for every day that the work remains uncommenced, or unfinished, after the proper dates. And further to ensure good progress during the execution of the work, the contractor shall be bound, in all cases in which the time allowed for any work exceeds one month, to complete:-

> of the work in of the time do. do. 支 ob

> > done.

Note.—The quantity of work to be done within a particular time to be specified above shall be fixed by the Officer competent to acc pt the contracts after taking into consideration the circumstances of each case and inserted in the blank space kept for the purpose.

*This will be the same promitage as that in the tinder at (e).

† The amount of this percentage (not exceeding 10 per cent) will be fixed in every case to suit requirements, e.g. if it is fixed per cent and the security depositionly amounts to 5 per cent, of the estimat diens, of the work then 3 per cent should be deducted every payment, if the percentage is fixed at 10 per cent and the security depositionly amounts to 6 percent then 4 per cent should be deducted.

Public Pealth Engg, Division

Badin

In the event of the contractor failing to comply with tese conditions he shall be liable to pay as compensation an amount equal to one per cent or such smaller amount as the Superintending Engineer (whose decision in writing shall be final) may decide of the said estimated cost of the whole work for every day that the due quantity of work remains in complete: Provided always that the total amount of compensation to be paid under the provisions of this clause shall not exceed 10 per cent of the estimated cost of the work as shown in the tender.

Action when whole of Security deposit is forseited.

Clause 3.—In any case in which under any clause or clauses of this contract the cotractor shall have rendered himself liable to pay compensation amounting to the whole of his security deposit (whether paid in one sum or deducted by instalments) or in the case of abandonment of the work owing to scrious illness or death of the contractor or any other cause, the Executive Engineer, on behalf of the Governor of West Pakistan shall have power to adopt any of the following courses, as he may deem best suited to the interest of Government: --

- (a) To rescind the contract (of which rescission notice in writing to the contractor under the hand of the Executive Engineer shall be conclusive evidence), and in that case the security deposit of the contractor shall stand forfeited and be absolutely at the disposal of Government.
- (b) To employ labour paid by he Public Works Department and to supply materials to carry out the work, or any part of the work, debiting the contractor with he cost of the labour and the price of the materials (as to the correctness of which cost and price the certificate of the Executive Engineer shall be final and conclusive against the contractor) and crediting him with the value of the work done, in ali respect in the same manner and at the same rates as if it had been carried out by the contractor under the terms of his contract; and in that case the certificate of the Executive Engineer to the value of the work done shall be final and conclusive against the contractor.
- (c) To order that the work of the contractor be measured up and to take such part thereof as shall be unexecuted out of his hands, and to give it to another contractor of complete, in which case any expenses which may be incurred in excess : of the sum which would have oeen paid to the original contractor, if the whole work had been executed by him (as to the amount of which execess original contractor and be expenses the certificate in writing of the deducted from any money but to him by Government under the contractor or otherwise or from his security deposit or the proceeds of sthereof, or a sufficient part thereof.

In the event of any of the above courses being adopted by the Executive Engineer, the contractor shall have no claim to compensation for any loss sustained by him by reason of his having purchased or procured any materials, or entered into any engagements, or made any advances on account of, or with a view of the execution of the work or the performance of the contract. And in case the contract shall be rescineded under the provision aforsaid, the contractor shall not be entitled to recover or be paid any sum for any work therefore actually performed by him under this contract unless and until the Executive Engineer shall have certified in writing the performance of such work and the amount payable to him in respect thereof, and he shall only be entitled to be paid amount so entitled.

Action when the progress of any particular portion of the works is unsatisfactory.

Clause 4.—If the progress of any particular portion of the work is unsatisfactory the Executive Engineer shall not with standing that the general progress of the work is satisfactory in accordance with clause 2, be entitled to take action under clause 3 (b) after giving the contractor 10 days notice in writing and the contractor will have no claim for compensation, for any loss sustained by him owing to such action.

remains Contractor liable to pay comensa-tion if action not taken under clause

posses-

Clause 5.—In any case in which any of the powers conferred upon Engineer by clause 3 and 4 hereof shall have become exerciseable and the same shall not have been exercised, the non-exercised thereof shall not constitute a waiver of any of the conditions hereof and such powers shall notwithstanding the exerciseble in any future case of default by the contractor for which by any clause or clauses hereof he is declared liable to pay compensation amounting to the whole of his security deposit and the liability one contractor for past and future compensation shall remain unaffected. In the event the Executive Engineer taking action under sub clause (a) or (c) clause 3, he may, it is so desire, take possession of all or any tools, plant, material and stores, in upo the works, or the thereof of belonging to the contractor, or procured by our and intended to be used for the execution of the work or any part thereof particles allowing tractor's for the same in account at the contract rates, or in he traceinf contract rates riot being applicable, at current market rates, to be certified by the Elecutive Engineer applicable, at current market rates, to be certified by the Elecutive Engineer.

Engineer whose certificate thereof shall be final. In the alternative the Executive Engineer may, by notice in writing to the contractor or his clerk of the works, foreman or other authorized agent require him to remove such tools plant, materials, or stores from the premises within a time to be specified in such notice, and in the event of the contractor failing to comply with any such requisition, the Executive Engineer may remove them at the contractor's expense or sell them by auction or private sale at the risk and account of the contractor in all respects, and the certificate of the Executive Engineer as to the expense of any such removal, and the amount of the proceeds and expense of any such sale shall be final and conclusive against the contractor.

Clause 6. If the contractor shall desire an extension of the time for completion of Extension of time. the work on the ground of his having been unaviadobly hindered in its execution or on any other ground, he shall apply in writing to the Executive Engineer within 30 days from the date on which he as hindered as aforesaid or on which the ground for asking for extension arose and in any case before the date of complteion of the work, and the Executive Engineer may, if in his opinion, there are reasonable grounds for granting an extension, grant such extension, as he thinks necessary or proper. The decision of the Executive Engineer in this matter shall be final.

Provided that where the contractor is hindred in the execution of the work on account of any act or ommission on the party of the Public Works Department or any of its authorised officers, the Executive Engineer may, at any time before the date of completion and on his own initiative, extend the time for completion of the work for such period as he may think necessary or proper.

Where time has been extended under this or any other clause of this agreement, the date for completion of the work, shall be the date fixed by the order giving the extension or by the aggreegate of all such orders made under this agreement.

Where time has been extended under this or any other clause of this agreement, the contractor and all clauses of the contract shall continue to be operative during the extended period.

Clause 7.—On completion of the work the contractor shall be furnished with a certificate by the Executive Engineer (hereinafter called the Engineer-in-charged) of such completion, but no such certificate shall be given nor shall the work be considered to be complete until the contractor shall have removed for the premises on which the work Final Cartificates. shall have been excecuted all scaffolding, surplus materials and rubbish, and shall have cleaned off the dirt from all wood work, doors, windows, walls, floors, or other parts of any building, in or upon which the work has been executed, or of which he may have had possession for the purpose of executing the work, nor until the work shall have been measured by the Engineer-in-charged or where the measurements have been taken by his subordinates until they have received the approval of the Engineer-in-charge, the said measurements being binding and conclusive against the contractor. If the contractor shall fail to comply with the requirements of this clause as to the removal of scaffolding, surplus materials and ruhbish, and cleaning off dirt on or before the date fixed for the completion of the work, the Engineer-in charge may, at the expense of the contractor remove such scaffolding, surplus materials and rubbish, and dispose of the same as he thinks fit and clean off such dirt as aforesaid, and the contractor shall forthwith pay the amount of all expenses so incurred, but shall have no claim in respect of any such scassolding or surplus materials as aforesaid except for any sum actually realized by the sale thereof.

Clause 7-A. In the case of silt clearance and other excavation works of chonnels. after the measurements are finally recorded and checked by a competent authority, the contractor shall no notice in writing being given by the Engineer-in-charge or his subordinate and within the time specified in the notice, remove 'bundhis' and profile ridges with the designed channel section. If the contractor makes default such work may be carried out departmentaly in which case the amount spent on removing such 'bundhis' and profile ridges shall be deducted from any money due to the contractor or from his band security deposit. The time taken by the contractor in removing 'bundhis' and profile ridges shall not be counted towards the period stipulated for the completion, of the contract work.

Clause 8 .- No payment shall be made for any work, estimated to cost less than rupees five hundred till after the whole of the said work shall have been completed and a certificate of completion given. But in the case of works estimated to cost more than rupees, five hundred, the contracor shall, on submitting bill therefor, as prescribed in Payments clause 10, be entitled to receive payment proportionate to the part of the work then garded as advance. approved and passed by the Engineer-in-charge, whose certificate of such approval and passing of the sum so passed by the Engineer-in-charge, whose certificate of such approval and passing of the sum so passed by the Engineer-in-charge, whose certificate of such approval and passing of the sum so passed by shall be final and conclusive against the contractor. All such intermediate payments that the spannents only and passed as payments by way of advance against the final payments only and payments for work actually done and completed, and shall XECUTIVE ENGINEER not preclude the Engineer in-charge from requiring bad, unsound imperfect or unskilful public health Engg, Division

Contractor to Remove Ridges.

diate certificates to be re-

L(iii) G/177-2

work to be removed- and taken away reconstructed, or re-erected, nor shall any such payment be considered as an admission of the due performance of the contract or any part thereof in any respect or the accuring of any claim; nor shall it conclude, determine or affect in any ways the powers of the Engineer-in-charge as to the final settlement and adjustment of the account or otherwise, or in any other way vary or affect the contract. The final bill shall be submitted by the contractor within one month of the date fixed for the completion of the work, otherwise the Engineer-in-charge's certificate of the measurment and of the total payable for the work shall be final and binding on all parties.

Payment at reduced ra-tes ion account of items of work not accepted as completed to be at the discretion of the Engineer-in-charge.

Bills to be Submitted monthly.

Clause 9.—The rates for several items of works estimated to cost more than Rs. 1,000 agreed to within, shall be valid only when the item concernd is accepted as having been completed fully in accordance with the sanctioned specifications. In cases where the items of work are not accepted as so completed the Engineer-in-charge may make payment on account of such items at such reduced rates as he may consider reasonable in the preparation of final or on account bills.

Clause 10.—A bill shall be submitted by the contractor, as frequently as the progress of the work may justify, for all the work executed and not included in any previous bill and the Engineer-in-charge shall take or cause to be taken the requisite measurments for purpose of having the verified and the claim, as far as admissible, adjusted. if possible, before the expiry of ten days from the presentation of the bill. If the contractor does not submit the bill as aforesaid, the Engineer-in-charge may at ony time depute a subordinate to measure up the said work in the presence of the contractor or his authorised agent, whose countersignature to the measurement list which shall be binding on the contractor in all respects.

forms.

Clause 11.—The contractor shall submit bills on the printed forms to be had on Bills to be on printed application at the office of the Engineer-in-charge. The charges to be made in the bills shall always be entered at the rates specified in the tender or in the case of any extra work ordered in pursuance of these conditions, and not mentioned or provided for in the tender at the rates hereinafter provided for such work.

supplied Stores Government.

Clause 12.—If the specification or estimate of the work provides for the use of any by special description of materials to be supplied from the P.W. store, or if it is regiured that the contractor shall use certain stores to be provided by the Engineer-in-charge (such material and stores, and prices to be charged therefore as hereinafter mentioned being so far as practicable for the convenience of the contractor but not so as in any way to control the meaning or effect of this contract specified in the schedule or memorandum hereto annexed) the contractor shall be supplied with such materials and stores as may be required from time to time to be used by him for the purposes of the contract only, and the value of the full quantity of materials and stores so supplied shall be set off or deducted from any sums then due, or thereafter to become due to the contractor under the contract, or otherwise, or from the security deposit, or the proceeds of sale thereof, if the deposit is held in Government securities, the rame or a sufficient portion thereof shall in that case be sold for the purpose. All materials supplied to the contractor shall remain the absolute property of Government, and shall on no account be removed from the site of the work, and shall all times be open to inspection by the Engineer-incharge. Any such materials unused and in perfectly good condition at the time of completion or determination of the contract shall be returned to the public Works Department store, if the Engineer-in-charge so require by a notice in writing given under his hand; but the contractor shall not be entitled to return any such materials except with such consent and he shall have no claim for compensation on account of any such materials supplied to him as aforesaid but remaining unused by him or for any wastage in or damage thereto.

Works to be executed in accordance with, specifications, drawings drawings orders, etc.

Clause 13.—The contractor shall execute the whole and every part of the work is the most substantial and workmanlike manner and both as regards materials and a other matters in strict accordance with the specifications lodged in the office of the Exc cutive Engineer and initialled by the parties, the said specifications being part of ticontract. The confactor shall also confirm exactly, fully and faithfully to the design drawings, and instructions in writing relating to the work signed by the Engineer-in charge and lodged in his office and to which the contractor shall be entitled to hav access for the purpose of inspection at such office, or on the site of the work duris office hours, and the contractor shall, if he so require, be entitled at his own expento make or cause to be made copies of the specifications, and of all such designs, draings andinstructions as aforesaid.

Alternations in specifica-tions and designs not to contractors.

Clause 14.—The Engineer-in-charge shall have power to make any alterations or additions to the original specifications, drawings, designs, and instructions that m appear to him to be necessary or adviseable during the progress of the work, and t contractor shall be bound to carry out the work in accordance with any instructic

in this connection which may be given to him in writing signed by the Engineer-incharge and such alteration shall not invalidate the contract; and any altered or additional work which the contractor may be directed to do in the manner above specified subject to the limit laid down in clause 37 below as part of the work shall be carried out by the contractor on the same conditions in all respects on which he agreed to do the main work, and at the same rates as are specified in the tender for the main work. The time for the completion of the work shall be extended in the proportion that the additional work bears to the original contract work, and the certificate of the Engineer-consequence of alterain-charge as to such proportion shall be conclusive. And if the altered or additional work includes any class of work for which no rate is specified in this contract, then the contractor shall, within seven days of the date of receipt by him of the order to carry out the work, inform the Engineer-in-charge of the rate which it is his intention to charge for such class of work and if the Engineer-in-charge is satisfied that the rate quoted is within the rate worked out by him on detailed rate analysis, then he shall allow him that rate, but if the Engineer-in-charge docs not agree to this rate shall by notice in writing be at liberty to cancel his order to corry out such class of work, and arrange to carry it out in such manner as he may consider adviseable, provided always that if the contractor shall commence work or incur any expenditure in regard thereto before the rates shall have been determined as lastly hereinbefore mentioned, then in such case he shall district. shall have been determined as lastly hereinbefore mentioned, then in such case he shall district. only he entitled to be paid in respect of the work carried out or expenditure incurred by him prior to the date of the determination of the rate as aforesaid according to such rate or rates as shall be fixed by the Engineer-in charge. In the event of a dispute, the decision of the Superintending Engineer of the Circle will be final.

Extension of time in

Clause 15.-If at any time after the execution of the contract documents the Clause 15.—It at any time after the execution of the conflact documents the alteration in, or Engineer-in-charge shall for any reason whatsoever not require the whole or any part of tion of, work to be carthe work as specified in the tender to be carried out at all or carried out by the contractor ried out. he shall give notice in writing of the fact to the contractor who shall thereupon have no claims to any payment or compensation whatsoever account of any profit or advantage which he might have derived from the execution of the work in full but which he did not so drive in consequence of the full amount of the work not having been carried out; neither shall he have any claim for compensation by reason of any alternations having been made in the original specifications, drawings, designs and instructions which may involve any curtailment of the work as originally contemplated. Where materials have already been collected at the site of the work before the receipt of the said notice to stop or curtail the work the contractor shall be paid for such materials at the rates determined by the Engineer-in-charge, provided they are not in excess of requirements and are of approved quality.

No compensation for

Clause 16 — Under no circumstances whatsoever shall the contractor be entitled to any compensation from Government on any account unless the contractor shall have seen claims. submitted a claim in writing to the Engineer-in-charge within one month of the cause of such claim occuring.

Time limit for unfore-

it shall apply to the Engineer-in-charge or his subordinate in charge of the work, that any work has been executed with unsound, imperfect or unskifful workmanship or with materials of inferior angles. materials of inferior quality, or that any materials or articles provided by him for the execution of work are unsound, or of a quality inferior to that contracted for, or are otherwise not in accordance with the contract, it shall be lawful for the Engineer-incharge to intimate this fact in writing to the contractor and then notwithstanding the fact that the work, materials or articles complained of may have been inadvertently passed, certified and paid for, the contractor shall be bound forthwith to rectify, or remove and reconstruct the work so specified in whole or in part, as the case may required, or if so required shall remove the materials or articles so specified and provide other proper and suitable materials or articles at his own charge and cost; and in the event of his failing to do so within a period to be specified by the Engineer-in-charge in the written intimottion aforesaid, the contractor shall be liable to pay compensation at the rate of one per cent on the amount of the estimate for every day not exceeding ten days, during which the faliure so continues and in the event of any such faliure as aforesaid the Engineer-incharge may rectify or remove, and re-execute the work or remove and replace the materials or articles complained of as the case may be at risk and expense in all respect of the contractor. Should the Engineer-in-charge consider that any such inferior work or materials as described above may be accepted or made use of, it shall be within his discretion to accept the same at such reduced rates as he may fix therefore.

Clause 18.— All works under or in course of execution or executed in pursuance inspection. of the contract shall at all times be open to the inspection and suprvision of the Engineer-in-charge and his subordinates, and the contractor shall at all times during the usual working hours, and at all other times at which reasonable notice of the intention igineer-in-charge or his subordinate to visit the works shall have been given

Works to be open to

Contractor or responsi-ble agent to be present.

to the contractor, either himself be present to receive orders and instructions, or have a responsible agent duly accredited in writing present for that purpose. Orders given to the contractor's authorized agent shall be considered to have the same force and effect as if they had been given to the contractor himself.

Notice to be given be- ; fore work is covered up.

Clause 19.—The contractor shall give not less than five days' notice in writing to the Engineer-in-charge or his subordinate in charge of the work before covering up or otherwise placing beyond the reach of measurment any work in order that the same may be measured, and correct dimentions therefore taken before the same is so envered up or placed beyond the reach of measurment, and shall not cover up or place beyond the reach of measurment any work without the consent in writing of the Engineer-incharge or his subordinate in charge of the work; and if any works shall be covered up or placed beyond the reach of measurment without such notice having been given or consent obtained, the same shall be uncovered at the contractor's expense, and in default thereof no payment or allownce shall be made for such work, or for the materials with which the same was executed.

months

Clause 20.—If the contractor or his workmen, or servants shall break, deface, damage done, and for imperfections for three injure or destroy any part of a building in which they may be working, or any building, neither three injure or destroy any part of a building in which they may be working, or any building, or three injure or destroy any part of a building in which they may be working, or any building, or three injure or destroy any part of a building in which they may be working, or any building, or three injure or destroy any part of a building in which they may be working, or any building, or three injure or destroy any part of a building in which they may be working, or any building, or three injure or destroy any part of a building in which they may be working, or any building, or any building. road, fence, enclosure or grass land of cultivated ground contiguous to the premises un which the work or any part thereof is being executed, or if any damage shall be done to the work from any cause whatever while it is in progress or if any imperfections, become apparent in it within three months from the grant of a certificate of completion, final or otherwise, by the Engineer-in-charge the contractor shall make good the same at his own expense, or in default, the Engineer-in-charge may cause the same be made good by other workmen, and deduct the expenses (of which the certificate of the Engineer-incharge shall be final) from any sums that may then be due or may thereafter become due to the contractor, or from his security deposit or the proceeds of sale thereof or of a sufficient portion thereof.

Contractor to supply plant, ladders, scaffold-ings etc.

Clause 21.—The contractors shall supply at his own cost all material (except such special materials, if any, as may be supplied from the Public Works Deportment stores in accordance with the contract), plant, tools, appliances, impliments, ladders, cordage, tackle, scaffolding, and any temporary works which may be required for the proper execution of work, in the original, altered or substituted form, and whether included in he specification, or other documents forming part of the contract or referred to in these conditions or not and which may be neccessary for the purpose of satisfying or complying with the requirements of the Engineer-in-charge as to any matter on which under these conditions he is entitled to be satisfied, or which he is entitled to require together with carriage therefor, to and from the work. The contractor shall also supply without charge the requisite number of persons with the means and materials necessary for the purpose of setting out works, and counting, weighing and assisting in the measurement or examination at any time and from time to time of the work or materials. Failing this the same may be provided by the Engineer-in-charge at the expense of the contractor and the expenses may be deucted from any money due to the contractor lunder the contract, or from his ecurity deposit or the proceeds of scale thereof, or of al The contractor shall provide all necessary fencing and lights required to protect the public from accident, and shall also be bound to bear the expenses of defence of every suit, action of other legal proceeding, at law, that may be brought by any person for injury sustained owing to neglect of the above precautions, and to pay any damages and cost which may be awarded in any such suit, action or proceedings to any such person, or which may with the consent of the contractor be paid in compromising any claim by any such person.

And is liable for da-mages arising from non-provision of light, fencing

Measures for prevention

Clause 22.—The contractor shall not set fire to any standing jungle, trees, brushwood or grass without a written permit from the Executive Engineer...

When such permit is given, and also in all cases when destorying cut or dug up trees, brushwood, grass, elc., by fire, the contractor shall take necessary measure to prevent such fire spreading to or otherwise damaging surrounding property.

The contractor shall make his own arrangements for drinking water for the labour

Liability of contractors or any damagn done in outside work area.

Clause 23.—Compensation for all damage done intentionally or unintentionally empelyed by him. by contractor's labours whether in or beyond the limits of Government property including any damage caused by the spreading of fire mentioned in Clause 22 shall be estimated by the Engineer-in-charge or such other officer as he may appointed and the estimates of the Engineer-in-charge subject to the decision of the Superintending Engineer on appeal shall be final and the contractor shall be bound to pay the amount to the

of fire.

Public Health Engg. Division

assessed compensation on the demand failing which the same will be recovered from the contractor as damages in the manner prescribed in Clause 1 or deducted by the Engineer. in-charge from an sums that may be due to or become due from Government to the contractor under this contract or otherwise.

The contractor shall bear the expenses of defening any action or other legal proceedings that may be brought by any person for injury sustained by him owing to neglect of precautions to prevent the spread of fire and he shall also pay any damages and cost that may be awarded by the court in consequence.

Cluse 24.—The empolyment of female labourers on works in the neighbourhood of soldiers' barracks' should be avoided as far as possible.

Clause 25.—No work shall be done on a Sunday without the sanction in writing of the Engineer-in-charge.

Clause 26.—The contract shall not be assigned or sublet without the writtenapproval of the Engineer-in-charge and if the contractor shall assign or sublet his contract or attempt so to do or become insolvent or commence any proceedings to be adjudicated an insolvent or make any composition with his creditors or attempt so to do. the Engineer-in-charge may, by notice in writing, rescind the contract. The contractor shall keep full and true accounts in respect of the contract works in the regular course of business and shall whenever called upon by the Engineer-in-charge by a notice in writing, produce them for inspection by him or by any officer appointed by him in that ingit without approval behalf. Also if any, bribe gratuity, gift, loan, requisite, reward or advantage, pecubhalf. Also if any, bribe gratuity, gift, loan, requisite, reward or advantage, pecubhalf. Also if any, bribe gratuity or indirectly be given, promised or offered by him in that ingit without approval officer or if contractor becomes insolvent. the contractor, or any of his servants of Agents, to any Public Officer or person in the empoly of Government in any way relating to his office, or empolyment or if any such officer or person shall become in any way directly or indirectly interested in the contract or if the contractor does not keep accounts or fails to produce them as aforesaid the Engineer-in-charge may, by notice in writing rescind the contract. In the event of a contract being rescinded, the Security deposit of the contractor shall thereupon stand forfeited and be absolutely at the disposal of Government and the same consequences shall ensue as if the contract has been reseinded under clause 3 hereof and in addition. the contractor shall not be entitled to recover or be paid for any work theretofore actually performed under the contract.

Clause 27.— All sums payable by a contractor by way of compensation under any compensation to be considered as reasonable compensation to be applied to the sidered as reasonable compensation. of these conditions shall be cosider as a reasonable compensation to be applied to the compensation without use of Government without reference to the actual loss or damage sustained, and reference to actual loss whether any damage has or has not been sustained.

Clause 28.—In the case of a tender by partners any change in the constitution of a notified. firm shall be forthwich notified by the contractor to the Engineer-in charge for his. information.

Clause 29.—All works to be executed under the contract snan be executed under the direction and subject to the approval in all respects of the Superintending Engineer ing Engineer.

Decision of Superintending Engineer to be and in what manner they are to be commenced, and from time to time carried on. -

Clause 39.—Except where otherwise specified in the contract and subject to the powers delegated to him by Government under the Code Rules then in force, the decision of the Superintending Engineer of the Circle for the time being shall be final conclusive, and binding on all parties to the contract upon all questions relating to the meaning of the specifications, designs, drawings and instructions hereinbefore mentioned and so to the quality of workmanship or materials used on the work, or as to any other question, claim, right, matter or thing whatsoever, in any way arising out of, or relating to the contract, designs, drawings, specification, estimates, instructions, orders or these conditions, or otherwise concerning the works, or the execution or failure to execute the same, whether arising, during the progress of the work, or after the completion or abandonment thereof.

Clause 31. - The contractor shall obtain from the P. W. D. stores all and articles Stores of European Clause 31. - The contractor shall obtain from the F. W. D. stores all and articles American manufacture to of European or American manufacture which may be required for the work, or any be obtained from Governpart of the work or in making up any articles required therefor or in connection ment. therewith, unless he has obtained permission in writing from the Engineer-in-charge to obtain such stores and articles elsewhere. The value of such stores and articles as may be supplied to the contractor by the Engineer-in-charge will be debited to the contractor in his account at the rates shown in the Schedule in Form A attached to the contract and if they are not entered in the said schedule, they shall be debited to him at cost price which for the purposes of this contract shall include the cost of carriage and all other expenses whatsoever, which may have to be incurred in obtaining delivery of the same at the stores aforesaid.

-When the estimate on which a tender is made includes lump sums in respect or the work, the contractor shall be entitled to payment in respect of the mates. items of the work in question at the same rates as are

Employment of female

Work on Sundays.

Work not to be sublet

Contract may be re-sciended and security de-posit forfeited for sublet-

Sum payable by way of Changes in the consti-tution of firm to be

Works to Ite under direction of Superintend-

Lumps sums in osti-

payable under this contract for such items, or if the part of the work in question is n in the opinion of the Engineer-in-charge capable of measurement, the Engineer-in-charge may at his discretion pay the lump sum amount entered in the estimate, and the certificate in writing of the Engineer-in-charge shall be final and conclusive against the contractor with regard to any sum or sums payable to him under the provisions of this clause.

Action where no specification.

Clause 33.—In the case of any class of work for which there is no such specification as is mentioned in Rule 1 such work shall be carried out in accordance with the Divisional specifications, and in the event of there being no Divisional specification, then in such case the work shall be carried out in all respects in accordance with the instructions and requirements of the Engineer-in charge.

Definition of works.

Clause 34.-The expression "work" or "work" where used in these conditions shall, unless there be something in the subject or context repugnant to such construction, be constructed to mean the work or the works contracted to be executed under or in virtue of the contract, whether temporary or permanent and whether original, altered, substituted or additional.

Refund of quarry fors and royalties.

Clause 35.—All quarry fees, royalties octroi dues and ground rent for stacking materials, if any, should be paid by the contractor, who will, however, be entitled to a refund of such of the charges as are permissible under the rules on obtaining a certificate from the Engineer-in-charge that the materials were required for use on Government work.

Compensation Compussa-Workmans tion Act.

Clause 36.—The contractor shall be responsible for and shall pay any compensation to his workmen payable under the Workmen's Compensation Act, 1923 (VIII of 1923), thereinafter called the said Act) for injuries caused to the workmen. If such compensation is paid by Government as principal under sub-section (1) of section 12 of the said Act on behalf of the contractor, it shall be recoverable by Government from the contractor under sub-section (2) of the said section. Such Compensation shall be recovered in the manner laid down in Clause I above.

Ulaim or quantities of work entered in the tender or estimate.

Clause 37.—Quantities shown in the tender are approximate and no claim shall be entertained for quantities of work executed being 30% more or less than those entered in the tender or estimate.

Employment of famine or other labour.

Clause 38.—The contractor shall employ any famine, convict or other labour of a particular kind or class if ordered in writing to do so by the Engineer-in-charge.

Claim for compensation of delay in starting the work.

Clause 39.—No compensation shall be allowed for any delay caused in the starting of the work on account of any acquisition of land in the case of clearance works, for any delay in according sanction to estimates.

Claim for compensa-tion for delay in the execution of work.

Clause 40.—No compensation shall be allowed for any delay in execution of the work on account of water standing in borrow pits or compartments. The rates are unclusive for hard or cracked soil, excavation mud, sub-soil water or water standing in borrow pits, and no claim for and extra rate shall be entertained, unless otherwise expressly specified.

Entering upon or commencing any portion of work.

> Clause 41.—The contractor shall not enter upon or commence any portion of work except with the written authority and instructions of the Engineer-in-charge or of his subordinate in charge of the work. Failing such authority the contractor shall have not claim to ask for measurements of or payment for work.

Minimum age of parsons employed and Emp-loyment of donkeys or other animals.

Clause 42.—(i) No contractor shall employ any person who is under the age of

(ii) No contractor shall employ donkeys or other animals with breeching of string or thin rope. The breeching must be at least inches wide and should be of tape (Nawar).

(iii) No animal suffering from sores, lameness or emaciation or which is immature shall be employed on the work.

Any contractor who does not accept these conditions shall not be allowed to tender for works and his name shall be removed from the list of contractors.

The Engineer-in-charge or his Agent is authorized to remove from the work any person or animal found working which does not satisfy conditions and no resposibility Pakistani timber to be shall be accepted by Government for any delay caused in the completion of the work by such removal.

Clause 43.—As for as possible Pakistani timber shall be used by the contractor Oertificate for Conce- and where for any reason this is not practicable perference shall be given first to stonary freight charges from the Railway.

Burma and then to other Birtish Empire Timbers.

Clause 44.—If any materials, such as stone, metal, bajris and etc., are required to be conveyed by rail, the contractors will be granted certificates by the Engineer-incharge of the work to the effect that materials are required for Government or semi-Government works thereby enabling them to have the benefit of concessionary freight charges from the Railway. In case however such a concession is withdrawn by the

> ulth Engg. Division Badin

Railway at any time during the currency of the contractor, no claim shall be preferable against Government on this account.

Procedure for acceptance of tenders when tendered Rates are the same.

Clause 45.—When tendered rates are the same preference will be given ,at the discretion of the accepting authority, to those who tender for the carting or materials by vehicles having pneumatic tyres.

Recovery of dues from contractors as arrears of land revenue.

Clause 46-Any sum due to the Government by the contractor shall be liable for recovery as arrears of Land Revenue.

Partnership of M. L. is forbidden.

Clause 47.—Certified that no member of Legislative Assembly is in partnership with me and Government will have the right to terminate the contract at any stage If it is discovered that a member of Legislative Assembly is a partner in the contract. the work.

Interest or share of servants in

Clause 48.—Certified that no Government servant has directly or indirectly a share or interest in the work.

Payment of Sales-Tex.

Clause 49.—I/We hold myself/ourselves responsible to pay the Sales Tax as levied in accordance with the Pakistan General Sales Tax Act, 1948, or any other law for time being in force.

Public Health Enggi-1-BADIN. th Engg, Division

Nouve of Women. Construction of Surface Draine Brick Powersent.

auch C.C. Block For Zone A, B + D for Lenon whom SGP (Khp.) D. No. 105-11-94-50,000 L.F. of 8 ls. ench. ; Silvene Shalved W Berg - P Korlin 86-1 of 8-6-36, 1959-W of 27-9-37, G.C.M.P. and M. Deptt. No. 383-P/37 of 2-11-37 (P.W.D.) No. S-173, 2-W of 22-2-30, G.R. (P.W.D.) No. 1038-1 of 22-2-37 12-10-44 and 2-5-44 654-W of 22-2-38 12-10-44 and 2-5-44 654-W of 22-2-38 12-10-44 FORM B-1 PUBLIC WORKS DEPARTMENT SE, WXCIRCLE Exim 12-10-44, and 2-5-44, o5-W 28-3-49, 5/47-W 2 of 12-12-50. 1038/11-1 of DIVISION RD'~ Tender To Whom (Streed) - Tende 185had by Quresh: Trades Percentago Rate Tender and Contract Estimate Southand by for works General Rules and Directions for the Guidance of Contractors 7315 xccd-c(3, 2/2/12-All work proposed to be executed by contract shall be notified in a form of invitation to tender posted on a board hung up in the office of the This form will state the written he carried out of substitution have the particular part the date for Public Health Engg PAKISTAN PAKISTAN wor PAKISTAN PAKISTAN AND THE ENGINEER , and ublic Health Engg, Division the erers and whether ill be gran tated tate h the WOL: uulicatic ice of the ال حال الماء تان 30001F sign any • SPECIAL SPECIAL ગr-of**-**ADHESIVE PAKISTAN PAKIŞ<u>TAN</u> stat: یہے تان der be the the separate tender for each. Tenders shall have the fine and autiber of the work to which they refer written outside the onforce. 5. The Executive Engineer or his doly authorized Assistant shall open tenders in the presence of contractors who have subjectived tenders or their representatives who may be present at the time, and he will enter the amounts of the several tenders in a comparative statement in a suitable form. In the identification, sign copies of the specifications and other decomposts mentioned in Rule 1. In the event of a tender being rejected the Divisional Officer shall authorize the Treasury Officer concerned to refund the amount of the e contractor making the tender, on his giving a contractor making the tender, on his giving The Officer competent to dispose of the tenders shall have right RECUTINGER rejecting all or may of the tenders. ublic Health Engg, Division

- 7. No receipt for any payment alleged to have been made by a contractor in regard to any matter relating to this tender or the contract shall be valid and binding on Government unless it is signed by the Executive Engineer.
- 8. The memorandum of work to be tendered for and the schedule of materials to be supplied by the Public Works Department and their rates shall be filled in and completed by the office of the Executive Engineer before the tender form is issued. If a form issued to an intending tenderer has not been so filled in and completed he shall request the said office to have this done before he completes and delivers his tender.
- 9. All work shall be measured not by standard measure and according to the rules and custom of the Public Works Department without reference to any, local custom.
- 10. Under no circumstance shall any contractor be entitled to claim enhanced rates for any items in this contract,

Tender for Works

"In Flances as stell as in words.

I/We hereby tender for the execution, for the Governor of Sindh, (hereinbefore and herinafter referred to as "Government"), of the work specified in the under written memorandum within the time specified in such memorandum at 66.90 , Above Staty Six Point- Ninty pacent

percent below/above the estimated rates entered in Schedule 'B' (memorandum showing items of work to be carried out and in accordance in all respects with the specifications, designs, drawings, and instructions in writing Referred to in Rule 1 here of and in Clause 12 of the annexed conditions of contract and agree that when materials for the work are provided by the Government such materials and the rates to be paid for them shall be as provided in Schedule 'A' hereto.

Memorandum

(a) If serveral sub-work site in-content they bound be detailed in a esperate ites.

(a) General description

6-24.00

(c) The amount of samuel money or entract money to be deposited that be in scott description of paras 515 and 516 of the P.W.D.

Mangel.

(b) Estimated cost (c) Entuest money Rs. 0.480

R. 1.920

(d) This deposit et ell be in according to the first such A 521 A of use F. Nous Manual.

(e) Percentage, if any, to be deducted from bills

(Rupees

(c) This percentax where no so-purity deposit is taken, will very from 5 percent to 10 percent according to the requfrements of the case, where secutaken See note t Clause of a con-

(f) Give scho dule where noce (f) Time allowed for the work from date of written

order to commence

(d) Scennity deposit—(including sarnest money)

Should this tender be accepted to hereby agree to XIIII THE ER fil all the terms and provisions of the conditions of confusur annexed agreemision

percent.

enery showing da-tes by which the various items are to be completed.

to tar as applicable, and in default thereof to forfeit and pay to Government the sums of money mentioned in the said conditions.

Receipt No.00306481 dated \$\frac{3}{20}2 from Government Treasury or sub-Treasury at Source Acide, in respect of the sum of Rs. 48000 from the herewith forwarded representing the carnest money [(a) the full value of the carnest money [(a) the full value of the carnest money [(b) the full value of the carnest money [(c) the full value of the carnest money [(a) the full value of the carnest money [(b) the full value of the carnest money [(c) t

which is to be absolutely forfeited to Government should \hat{W}_{c} not deposit

the full amount of security deposit specified to the above memorandum, in accordance with Clause 1 (A) of the said conditions, otherwise the said sum of Rs. 48000 ... shall be retained by Government on account of such security deposite as aforesaid 1 or (b) the full value of which shall be retained by the Govennment on account of the security deposit specified; in clause I (B) of the conditions J. **

Dated the

(Witnesses ***)

(Address)

(Occupation)

Signature of the officers by whom

*Amount to be pecified in words and figures

Strike out (a) if no ta his curity

deposit is to be WECD.

**Strike out (b) ty deposit is to be

--Signature of coatractor belocorsubmission of tender

•••Signamo _of witness to concra-

The above tender is hereby accepted by me on behalf of the Fovernor thousand of Sind, Res-100989821= Chipses one Grove Ninky Eight thousand - Nine Hundred and Eighty This begins Epitieer 66,901. Above on School & School I teme to from imm will aller on School & School of the duly authorised Assistant)

Mon-Deliodale I tem (

Dated the

day of

EXECUTIVE ENGINEER

Condition of Contilled Batth Engg, Division

Clause 1.—The Person whose tender may be accepted (herrinafter called

the contractor) shall (A) [(within one day for a contract of P.s. 1,000 or. oss, or two days for a contract of more than Rs. 1,000 upto Rs. 2,000 and o on, upto a limit of ten days, for a contract of Rs. 10,000 or more of the receipt by him of the notification of the acceptance of his tender) deposit with the Executive Engineer in cash or Govt; Securities endorsed to Executive with the Engineer (if deposited for more then twelve months) a sum sufficient with the amount of the carnest money deposited by him with his tender to make up the full security deposit specified in the tender), or (B) (permit Government at the time of making any payment to him for work done under the contracts to deduct such sum as well (With the earnest money deposited by him.) amount more percent of all moneys so payable: such deduction to be held by Government by way of security deposit): Provided always that in the event any payment to the contractor for work done under the contract to make up the full amount of.../a...percent by deducting a sufficient sum from up the full amount as last aforesaid. All compensation other sums of every such payment as last aforesaid. All compensation other sums of money payble by the contractor to Government under the terms of his money payore by the contractor to cover miner and the terms of his contract may be deducted from, or paid by the sale of a sufficient part of contract may be deducted from, or paid by the sale of a sufficient part of contract may deposit, or from the interest arising therefrom, or from any his security deposit, or from the interest arising therefrom, or from any sums which is due or may be ome due and in the event of his security deposit being rednced by reason of any such deduction or sale as aforesaid the contractor shall within ten days thereafter, make good in each or with Government securities endorsed as aforesaid any sum or sums which may tuve been deducted from, or failed by sale of his security deposit or any part thereof. The security, dappent referred to, when paid in cash, may, at the cost of the lepositor, by Theorted into intonest-bearing securities provided that the depositor has ex-

If the amount of the security deposit to be paid in a lump sum within the period specified at (A) above is not paid tender/contract already accepted shall be considered as cancelled and legal steps taken against the contract. for recovery of the amounts.

The security deposit lodged by a contractor (in cash or recovered in instalments from his bills) shall be refunded to him after the expiry of three months from the date on which the work is completed. The Executive Engineer shall, however exercise his discretion to refund security deposit to the contractor either after three months from the date of completion of work or later along with the final bill if it is prepared after that period on account of some unavoldable circumstances.

Note—A work should be considered as complete for the purpose of refund of security deposit to a contractor from the last date on which its final measurements are checked by a competent authority. If such check is necessary otherwise from the last date of recording the final measurements.

Clause 2.—The time allowed for carrying out the work as entered in the tender shall be strictly observed by the contractor and shall reckoned from the date on which the order to commence work is given to the contractor. The work shall throughout the stipulated period of the contract be proceeded with, with all due deligence (time being deemed to be of the essence of the contract on the part of the contractor) and the contractor shall pay as compensation an amount equal to one percent or such smaller amount as the Superintending Engineer (whose decision in writing shall be final) may decide, of the amount of the estimated cost of the whole work as shown by the tender for every day that the work remains uncommenced, or unfinished, after the proper dates. And further to ensure good progress during the execution of the work, the contractor shall be bound, in all cases in which the time allowed for completion of any work exceeds one mouth, to complete:

and abide the programme of detailed progress laid down by the Executiv Engineer.

The following proportions will usually be found suitable:-In 1/4 1/2 3/4 of the time

Reasonable progress of earth work ... 1/6 1/2 3/4 of the total value of

do. 1/104/108/10 of masocury work

In the event of the contractor failing to comply with this condition he shall be liable to pay as compensation an amount equal to one percent, or such smaller amount as the Superintending Engineer (whose decision in writing shall be final) may decide of the said estimated cost of the whole work for every day that the due quantity of work remains incomplete: Provided always that the total amount of compensation to be paid under the provisions of this clause shall not exceed 10 percent of the estimated cost of the work as shown in the tender.

Clause 3.—In any case in which under any clause or clauses of this contract, the contractors shall have rendered himself liable to pay compensation amounting to the whole of his security deposit (whether paid in one sum or deducted by instalments) or in the case of abandonment of the work owing to the serious illness or death of the contractor or any other cause, the Executive Engineer on behalf of the Governor of Sindh shall have power to adopt any of the following courses as he may deem best suited to the interests of the Government

Action when whole of accurity deposit in forfeited.

> tNote—The quantity of work to be done within a particular time to be spacesfied above shall be fixed and and inserted in the blank space kept for the purpose by the Officer competent to accept the contracts after taking into consideration the circumstances of each case.

This will be the same percentage as that in the tender at (c).

irements. e.g. if it is fixed at 80% and the security deposit only amounts to the estimated division cost of the work then 3% should be deducted from every payment, if the percentage destroy at 10% and security deposit only amount to 6% should be deducted and so The amount of this percentage not exceeding 10% will be fixed in EXT fall to surrect at 10% and security deposit only amount to 6% should be deducted and so on.

- (a) To rescind the contract (of which rescision notice in writen to the contractor under the band of the Executive Engideer shall be conclusive evidonce) and in that case the security deposit of the contra7tor shall stand forfcated and be absolutely at the disposal of the Government:
- (b) To employ iabour paid by the Public Work Department and to the supply materials to carry out the work, or any part of the work, debiting the contractor with the cost of the labour and the price of the materials (as to the correctness of which cost and price the certificate of the Executive Engineer shall be final and conclusive against the contractor) and crediting him with the value of the work done, in all respects in the same manner and at the same rates as if it had been carried out by the contractor under the terms of his contract; and in that case the certificate of the Executive Engineer, as to the value of the work done shall be final and conclusive against the contractor.
- (c) To measure up the work of the contractor and to take such part thereof as shall be unexecuted out of the hands, and to give it to another contractor to complete in which case any expenses which may be incurred in excess of the sum which would have been paid to the original contractor if the whole work had been executed by him (as to the amount of which excess expenses the certificates in writing of the Executive Engineer shall be final and conclusive) shall be borne and paid by the original contractor and shall be deducted from any money due to him by the Government under the contract or otherwise or from him security deposit or the proceeds of sale thereof, or a sufficient part thereof.

In the event of any of the above courses being adopted by the Executive Engineer, the contractor shall have no claim to compensation for any loss sustained by him by reason of his having purchased or procured any materials, or entered into any engagements, or made any advances on account of, or with a view to the execution of the work or the performance of the contract. And in case the contract shall be rescinded under the provision faforesaid, the contractor shall not be entitled to recover or to be paid any sum or any work therefore actually performed by him under this contract unless and until the Executive Engineer shall have certified in writing the performance of such work and the amount payable in respect thereof, and he shall only be entitled to be paid the amount to certified.

Clause 4.—If the progress of any particular portion of the work is unsatisfactory Executive Engineer shall, notwithstanding that all the general progress of the work is in accordance with the conditions mentioned in clause 2, be entitled to take action under clause 3 (b) after giving the contract 10 day's notice in writing. The contractor will have no claim for compensation, for any loss sustained by him owing to such action.

Action when the progress of any particular position of the work is unsatisfactory.

Clause 5.—In any case in which any of the powers conferred upon the Executive Engineer by the clause 3 and 4 thereof shall have become exerciseable and the same shall not have been exercised, the non-exercise thereof shall not constitute a waiver of any of the conditions hereof and such powers shall notwithstanding be exerciseable in the event of any future case of default by the contractor for which under any clause or clauses hereof he is declared liable to pay compensation amounting to the whole of his security deposit and the liability of the contractor for past and future compensation shall remain unaffected. In the event of the Executive Engineer taking action under sub-clause (a) or (c) of clause 3, he may, if he so desires, take possession of all or any tools, plant, materials and stores in or upon the works, or the site thereof or belonging to the contractor, or procured by him and intended to be used for the execution of the work or any part thereof, paying or allowing for the same in account at the contract rates, or in the case of contract not being applicable, at current market rates, to be certified by the Executive Engineer whose certificate thereof shall be final. In the alternative the Executive Engineer may, after giving notice in writing to the contractor or his clerk of the works, foreman or other authorized agent require him to remove such tools, plant, materials, it stores from the premises within 'a time to be specified in such notice, and in the event of the contractor failing to comply with any such requisition, the Executive Engineer may remove them at the contractor's expense or sale thum by auction or private sale on account of the contractor and at his risk in all respects, and the certificated ECUTIVE of the Executive Engineer as to the expense of any such removal and the blic Headin Engg, Division

amuont of the proceeds any expense of and such sale shall be final and con-

clusive against the contractor

Contractor remunder clause 3

possession of az require removal actor's plant.

ecold de ceiage a

Clause 6.—It the contractor shall desire an extension of the time for completion of the work on the ground of his having been unavoidably hindered in its execution or on any other ground, he shall apply in writing to the executive Engineer within 30 days from the date on which he was hindered as aforesaid or on which the ground for asking for extension arose and in any case before the date of completion of the work, and the Executive Engineer may, if in his opinion, there are reasonable grounds for granting an extension grant such extension as he thinks necessary or proper. The decision of the Executive Engineer in this matter shall be final.

Provided that where the contractor is hindered in the execution of the work on account of any act or emission on the part of the PWD or any of its authorised officers, the Executive Engineer may at any time before the date of completion and on his own initiative extend the time for completion of the work for such period as he may think necessary or proper.

Where time has been extended under this or any other clause of this agreement the date for completion of the work shall be the date fixed by the order giving the extension or by the aggregate of all such orders, made under this agreement.

When time has been extended as aforesaid, it shall continue to be the essence of the contract and all clauses of the contract shall continue to be operative during the extended period.

Final certificate.

Clause 7.—On completion of the work the contractor snall be furnished with a certificate by the Executive Engineer (hereinafter called the Engineerin-charge) of such completion, but no such certificate shall be given not shall the work be considered to be complete until the contractor shall have removed from the premises on which the work shall have been executed. all scaffolding, surplus materials and rubbish, and shall have cleaned off the dirt from all woodwork, doors, windows, walls, floors, or other parts of any building in or upon which the work has been executed, or of which he may have had possession for the purpose of executing the work, not until the work shall have been measured by the Engilteer-in-charge or where the measurements have been taken by his subordinates until they have received the approval of the Engineer-in-charge, the said measurements being binding and conclusive against the contractor. If the contractor shall fail to comply with the requirements of this clause as to the removal of scaffolding, surplus materials and rubbish, and cleaning of dict on or refore the date fixed for the completion of the work the Engineer-in-charge, may at the expense of the contractor, remove such scaffolding, surplus materials and rubbish, and dispose of the same as he thinks fit and clean of such dirt as aforesaid; and the contract shall forthwith pay the amount of all expenses so incurred, but about have a clean in the contract shall forthwith pay the amount of all expenses so incurred. but shall have no claim in respect of any such scaffolding or surplus materials as aforesaid except for any sum actually realized by the sale thereon

Removel of Bundhis".

Clause 7-A.—In the case of silt clearance and other excavation works of channels after the measurements are finally recorded and checked by a competent authority the Contractor shall, on a notice in writing being given by the Engineer-in-charge or his subordinate and within the time specified in the notice, remove "Bundhis" and profile ridges within the designed channel Section. If the contractor makes default such work may be carried out departmentally in which case the amount spent on the removing such "Bundhis" and profile ridges shall be deducted from any money due to the contractor or from his Security Deposit, The time taken by the contractor in removing "Bundhis" and profile ridges shall not be counted towards the period stipulated for the completion of the contract work,

Payment on intermediate certifi, cates to be regarded as advances.

Clause 8.—No payment shall be made for any work, estimated to cost less than rupees five hundred till after the whole of the said work shall have been completed and a certificate of completion given. But in the case of works estimated to cost more than rupees five hundred, the contractor shall on submitting bill therefore, as provided in clause 10 be entitled to the part of the work then approved to the part of the work then approved to the Engineer-in-charge, whose certificate of such approved to the sum so payable shall be final and conclusive against the contragit of advance intermediate payments shall be regarded as payments by a with of advance intermediate payments shall be regarded as payments by a with of advance

st the final payment only and not as payments for work equally doncompleted, and shall not preclude the Engineer-in-charge from requiring y bad, uncound, imperfect or unskilful work to be removed or taken away ad re-constructed, of re-erected nor shall any such payment be considered as an admission of the due performance of the contract or any part thereof in any respect of the accrunity of any claim; nor shall it conclude, determine; or effect in any other way the powers of the Engineer-in-charge as to the final settlement and adjustment of the accounts of otherwise, or in any way vary or effect the contract. It e final Bill shall be submitted by the contractor within one month of the date tixed for the completion of the work otherwise Engineer-in-charge's certificate of the measurements and of the total amount payable for the works shall be final and binding on all parties.

Is done 9.—The rates for several items of works estimated to cost more than Rs. 1,000 agreed to within, shall be valid only when the item concerned in accepted as having been completed full in accordance with the sanctioned appecifications. In cases where the items of work are not accepted as so completed the Engineer-in-charge may make payment on account of such nems at such reduced rates as he may consider reasonable in the preparation of final or on account bills.

Payment at 106. uced rates on account of item of as completed to be of the Paginco-inchaige.

Chase 10.—A bill shall be submitted by the contractor as frequently as the progress of the work may justify for all work executed and not included in any previous bill and the Engineer-in-charge shall take or cause to be taken the requisite measurements for the purpose of having the same verified and the claim, as for as admisisble, adjusted, if possible before the expiry of ten days from the presentation of the bili, at any time departe a subordinate to measure up the said work in the presence of the contractor or his authorised agent, whose countersignature to the measurement list will be sufficient warrant and the Engineer-in-charge may prepare a bill from such list, which shall be binding on the contractor in all respects.

Bill to he submitted nighthly.

de Clause 11.—The contractor shall submit all bills on the printed forms to be had on application at the onice of the Engineer- in charge. The charges to be made in the bills shall always be entered at the rates specified in the tender or in the case of any extra work ordered in pursuance of these iconditions, and not mentioned or provided for in the tender at the cases the rates are provided for such work.

Bills to be on pri-

Clause 12:—If the specification or estimate of the work provides for

Sions supplied by Ger menent

the use of any special description of materials to be supplied from the store of the P.W.D or if it is required that the contractor small us rertain stores to be provided by the Engineer-in-charge (such material and stores, and the pinces to be courged therefore as heremafter mentioned being so far as place ucable for the convenience of the contractor but not so as in any way to control the meaning or effect of this contract specified in the schedule or memorandum hereto annexed) the contractor shall be supplied with such materials and stores as may be required from time to time to be used by him for the purposes of the contract only and the value of the full quantity of the materials and stores so supplied shall be set off or deducted contract, or otherwise, or from the security deposits, or the proceeds of sale thereof, if the security deposits is held in Government securities, the same or a sufficient portion thereof shall in that case be sold for the purpose. All materials supplied to the contractor shall remain the absolute property of Government and shall on no account be removed from the site of the work, and shall at all times be open to inspection by the Engineer-in-charge. Any such materials unused and in perfectly good coadmon at the time of comspletion or determination of the contract shall be refunded to the P.V.D. store, if the Engineer-in-charge so requires by a motice in writing under his shand, but the contractor shall not be cutified to return any such materials except with the consent of the Engineer in charge and he shall have no claim for compensation on account of any such material supplied to him as aforesaid but remaining unused by him or for, any wastage in or damage to any such materials.

Clause 13.—The contractor shall execute the whole and every part of the work in the most substantial and work-man-like manner and both as regards materials and all other matters in strict accordance with the specific lonedged in the office of the Executive Engineer and initialled by the portion,

the said specification being a part of the contract. The contract of what sign

MOUST 10 DG EXO. antitie accorda-FOR WITH APPOINTMENT

confirm exactly, fully and faithfully to the designs, drawing, and instructions in writing relating to the work signed by the Engineer-in charge and odged in his office and to which the contractor shall be entitled to have access at such office or on the site of work for the purpose of inspection during office hours and the contractor shall, if he so requires, be entitled at his own expense to make or cause to be made copies of the specifications, and of all such designs, drawings, and instructions as aforesaid.

Alterations in spe sification and designs not to invetidate contracts.

Cinuse 14.—The Engineer-in-charge shall have power to alterations in or additions to the original specifications, drawings, designs, and instructions that may appear to him to be necessary or advisable during the progress of the work, and the Contractor shall be bound to carry out the work, in accordance with any instructions in this connection which may be given to him in writing signed by the Engineer-in-charge and such alterations shall not invalidate the contract; and any altered or additional work which the contractor may be directed to do in the manner above specified subject to the limit laid down in clause 38 below as part of the work shall be carried out by the Contractor on the same conditions in all respects on which he agreed to do them in work, and at the same fates, as are specified in the tender for the main work. The time for the completion of the work shall be extended in the proportion that the additional work bears to the original contact work, and the certificate of the Engineer-in-charge as to such proportion shall be conclusive. And if the altered or additional work includes any class of work for which no rate is specified in this contract, then such class of work shall be paid for at (...) percent below/above the rate shown for such work in the schedule of rates of the Division and if such last mentioned class of work is not entered in the schedule of rates of the Division, then the contractor shall, within seven days of the date of receipt by him of the order to carry out the work inform the Engineerin-charge of the rate which it is his intention to charge for such class of work, and if the Engineer-in-charge is satisfied that the rate quoted is within the rate worked out by him on detailed rate analysis, then he shall allow him that rate, but if the Engineer-in-charge does not agree to this rate he shall by notice in writing be at liberty to cancel his order to carry out such class of work and arrange to carry it out in such manner as he may consider advisable, Provided always that if the contractor shall commence work or incur any expenditure in regard thereto before the rates shall have been determined as lastly hereinbefore mentioned, then in such case he shall only be entitled to be paid in respect of the work carried out for expenditure incurred by him prior to the date of the determination of the rate as aforesaid according to such rate or rates as shall be fixed by the Engineer-in-charge. In the event of a dispute, the decision of the Superintending Engineer of the circle will be tinal,

No craim to any payment or compensation for altcration into retriction of work. Clause 15.—If at any time after the execution of the contract documents the Engineer-in-charge shall for any reason whatsoever not required the whole or any part of the work as specified in the tender to be carried out by the contractor, he shall give notice in writing of the fact to the contractor, who shall thereupon have no claim to any payment or compensation whatsoever on account of any profit or advantage which he might have derived from the execution of the work in full but which he did not so derive in consequence of the full amount of the work not having been carried out, neither shall be have any claim for compensation by reason of any alterations, having been made in the original specifications, drawings, designs and instructions, which may involve any curtailment of the work as originally contemplated. Where materials have already been collected at site of the work before the receipt of the said notice to stop or curtail the work, the contractor shall be paid for in excess of requirements and are of approved quality.

Time limit for unforescenciation Clause 16.—Under no circumstances whatever shall the contractor be entitled to any compensation from Government on any account unless the contractor shall have submitted a claim in writing to the Engineer-in-charge within one month of the cause of such claim occurring.

Clause 17.—If at any time before the security desport is refunded to the contractor, it shall appear to the Engineer-in-charge or his subordinate-in-charge of the work, that any work has been executed with unsound imperfect or unskilful workmanship or with material of part of quality, or

Action and componsation payable in case of bud work.

EXECUTIVE ENGINEER
Public Health Engg, Division

Badin

と対すると 野子の行法などのないないないないのであるとなっています

x any materials or articles provided by him for the execution of the work unsound, or of a quality inferior to that contracted for, or are otherwise not in accordance with the contract, it shall be lawful for the Engineer-incharge to intimate this fact in writing to the contractor and then not with standing the fact that the work, materials or articles complained of may have been inadvertently passed, certified and paid for, the contractor shall be forthwith to rectify or remove and reconstruct the work so specified in whole or in part, as the case may require, or it so required, shall remove the materials or articles so charge and cost; and in the event of his failing to do so within a period to be specified and provide other proper & suitable materials or articles at his own proper by the Engineer-in-charge in the writing intimation aforesaid, the contractor shall be liable to pay compensation at the rate of one percent. On the amount of the estimate for every day or not exceeding ten days, during which the failur eso continues, and in the case of any such failure the Engineer-in-charge may rectify or remove, and reexecute the work or remove and replace the materials or articles complained of as the case may be at the risk and expense in all respects of the contracstor. Should the Engineer-in-charge consider that any such inferior work or materials as described above may be accepted or made use of; it shall be within his discretion to accept the same at such reduced rates as he may fix therefore.

Clause 18.—All works under or in course of execution executed in pursuance of the contract shall at all times be open to the inspection and resupervision of the Engineer-in-charge and his subordinates, and the contract-or shall at all times during the usual working hours, and at all other times at which reasonable notice of the intention of the Engineer-in-charge or his subordinate to visit the work shall have been given to the contractor, jeither himself be present to receive orders and instructions, or have a resiponsible agent duly accredited in writing present for that purpose, Orders given to the contractor's duly authorised agent shall be considered to have the same force an effect as if they had been given to the contractor himself.

Works to be aps

Contractor or responsible agent to be present.

Clause 19.—The contractor shall give not less than five days notice in writing to the Engineer-in-charge or his subordinate-in-charge of the work before covering up or otherwise placing beyond the reach of measurement hany work in order that the same may be measured, and correct dimensions thereof taken before the same is so covered up or placed beyond the reach of measurement, and shall not cover up or place beyond the reach of measurement any work without the consent in writing of the Engineer- in -charge or his subordinate-in-charge of the work; and if any work shall be covered support placed beyond the reach of measurement without such notice having been given to consent obtained, the same shall be uncovered at the contractor's expense, and in default thereof no payment or allowance shall be made for such work, or for the materials with which the same was executed

Notice to be given before work is covered up.

Clause 20.—If the contractor or his workmen, or servants shall break, deface, injure, or destroy any part of a building in which they may be work-ring, or any building, road, fence, enclosure of grass land of cultivated ground continuous to the premises on which the work or any part thereof is being executed, or if any damage shall be done to the work, while it is in progress efrom any cause whatever or if any imperfections become apparent in it is in three months of the grant of a certificate of completion, final or sotherwise, by the Engineer-in-charge, the contractor shall make good the trame at his own expense, or in default the Engineer-in-charge may cause the same to be made good by other workmen, and deduct the expenses of (which the certificate of the Engineer-in-charge shall be final) from any sums attachmay then be due or may thereafter become due to the contractor, tors from his security deposits or the proceeds of sale thereof, or of a sufficient portion thereof.

Contractor liable for damage done, and for imperfections for three months after certificate

contract. The contractor shall supply at his own cost all material (except such special material, if any, as may, in accordance with the contract, be supplied from the P.W.D. Stores), plant, tools, appliances, implements, ladders, cordage, tackle, scaffolding and temporary work requisite compropers for the execution of the work, whether in the original, altered consubstituted form, and whether included in the specifications, or other documents, forming part of the contract of referred to in these conditions or not, which may be necessary for the purpose of satisfying or complying with

Contractor to sapply plant, ladders scaffoldings, etc.

ents; of forming part of the contract of referred to in these conditions or not, which may be necessary for the purpose of satisfying or complying with a little inventory of the Engineer-in-charge as to any matters as to which ubits the engineer in charge as to any matters as to which ubits the engineer in the specifications, of due to the inventory of the Engineer in charge as to any matters as to which ubits the engineer in the specifications, of due to complying with the inventory of the Engineer in charge as to any matters as to which ubits the engineer in the specifications, of due to complying with the inventory of the engineer in the specifications, of due to complying with the inventory of the engineer in the specifications, of due to complying with the engineer in the specifications, of due to complying with the engineer in the specifications, of due to complying with the engineer in the specifications, of due to complying with the engineer in the specifications.

Badin

And is liable for damages arising from non-provision of lights, fencing etc. to require together with carriage thereof, toland from the work. The entractor shall also supply without charge the requisite number of persons were the means and materials necessary for the purpose of setting out works, and counting, weighing and assisting in the measurement or examination at any time and from time to time of the work or the materials. Failing this the same may be provided by the Engineer-in-charge at the expenses of the contractor and the expenses may be deducted from any money due to the contractor under the contract, or from his security deposit or the proceeds of sale thereof, or of a sufficient portion thereof. The contractor shall provide all necessary fencing and lights required to protect the public from accident, and shall also be bound to bear the expenses of defence of every suit, action or other legal proceedings, that may be brought by any person for injury sustained owing to neglect of the above precautions, and to pay any damages and costs which may be awarded in any such, suit, action or proceedings to any such person, or which may with the consent of the contractor be paid for compromising any claim by any such person.

Measures for prevention of fire:

Clause 22.—The contractor shall not set fire to any standing jungle, trees, brush-wood or grass without a written permit from the Executive Engineer.

When such permit is given, and also in all cases when destroying cut or dug up tres. brush wood, grass, etc. by fire, the contractor shall take necessary measures to prevent such fire spreading to or otherwise damaging surrounding property.

The contractor shall make his own arrangements for drinking water for the labour employed by him.

Liability of contractor: for any damage done in or outside works area. Clause 23.—Compensation for all damage done intentionally or unintentionally by contractor's labour whether in or beyound the limits of Government property including any damage, caused by the spreading of fire mentioned in clause 22 shall be estimated by the Engineer-in-charge or such other officer as he may appoint and the estimates of the Engineer-in-charge subject to the decision of the Superintending Engineer on appeal shall be final and the contractor shall be bound to pay the amount of the assessed compensation on demand failing which the same will be recovered from the contractor as damages in the manner prescribed in clause 1 or deducted by the Engineer-in-charge from any sums that may be due or become due from Government to the contractor under this contract or otherwise

The contractor shall be hear the expenses of defending any action or other legal proceedings that may be brought by any person for injury sustained by him owing to neglect of precautions to prevent the spread of fire and he shall pay any damages and cost that may be awarded by the court in coasequence.

Employment of female ishour.

Clouse 24.—The employment of female labouers on works in the neighbourhood of soldiers, barracks should be avoided as possible.

Wart on Fridays.

Clause 25.—No work shall be done on a Friday without the sanction in writing of the Engineer-in-charge.

Wors not to be sublet.

Clause 26.—The contract shall not be assigned or sublet without the written approval of the Engineer-in-charge. And if the contractor shall assign or sublet his contract, or attempt so to do, or become insolvent or commence any proceedings to be adjudicated an insolvent or make any composition with his creditors, or attempt so to do, the Engineer-in-charge may, by notice in writing rescind the contract. The contractor shall keep full and true accounts in respect of the contract works in the regular course of business and shall whenever called upon by the Engineer-in-charge by a notice in writing produce them for inspection by him or by any officer appointed by him in that behalf. Also if any bribe, gratuity, gift, loan, reward or advantage precuniary or otherwise, shall either directly or indirectly be given, promised or offered by the contractor or any of his servants or agents to any public officer or person in the employ of Government in any way relating to his officer or employment or if any such officer or person shall become in any way directly or indirectly interested in the contract or if the contractor does not keep accounts or fails to produce them as aforesaid, the Engineer-incharge may by notice in writing rescind the contract. In the event of a contract heing rescinded the security deposit of the contractor shall EXECUTIVE ENGINEER

Contract may be rescinded and security deposis forfetted for Sub-totaing it without approval or for bribing a public offices or if Contracter becomes inolvent,

Public Health Engg, Division

thereupon stand forseited and be absolutely at the disposal of Government and the same consequences shall ensure as if the contract had been restinded under clause 3 thereof and in addition the contractor shall not be entitled to recover for be paid for any work therefore actually performed under the contract.

Clause 27.—All sums payable by a contractor by way of compensation under any of these conditions shall be considered as a reasonable compensation to be applied to the use of Government without reference to the actual closs or damage sustained, and whether any damage has or has not been sustained.

Sum payable by way of compensation to be considered as reasonable compensation with out reference in actual loss.

Clause 28.—In the case of a tender by partners any change in the constitution of a firm shall be forthwith notified by the contractor to the Engineer-in-charge for his information.

Changes in the constitution of term to be notified

Clause 29.—All works to be executed under the contract shall be executed under the direction and subject to the approval in all respects of the Superintending Engineer of the circle for the time being, who shall be entitled to direct at what point or points and in what manner they are to be commenced and from time to time carried on.

Works to be under direction of Superintending Engineer

Clause 30.—Except where otherwise specified in the contract and subject to the powers delegated to him by Government under the Code rules then in force, the decision of the Superintending Engineer of the circle for the time being shall be final, conclusive and binding on all parties to the contract upon all questions relating to the meaning of the specifications, designs drawings, and instructions hereinbefore mentioned and as to the quality of workmanship, or materials used on the work or as to any other question, claim, right, matter, or thing whatsoever in any way arising out of, or relating to the contract design, drawings, specifications, estimates, instructions, orders or these conditions or otherwise concerning the works, or the execution, or failure to execute the same, whether arising, during the progress of the work, or after the completion or abandonment thereof.

Decision of Supday: Enginee to be final.

Clause 31.—The contractor shall obtain from the P.W.D. stores all stores and articles of European or American manufacture which may be required for the work, or any part thereof or in making up any articles required therefor or in connection therewith, unless he has obtained permission in writing from the Engineer-in-charge to obtain such stores and articles elsewhere. The value of such stores and articles as may be supplied to the contractor by the Engineer-in-charge will be debited the contractor in his account at the rates shown in the schedule in form "A" attached to the contract and if they are not entered in the said schedule, they shall be debited to him at cost price which for the purpose of the contract shall include the cost of carrage and all other expenses whatsoever, which shall have been incurred in obtaining delivery of the same at the stores aforesaid

Stores of European of American manufacture to be obtained from Government.

clause 32.—When the estimate on which a tender is made includes lump sums in respect of part of the work, the contractor shall be entitled to payment in respect of the items of work involved or the part of the work in question at the same rates as are payable under this contract for such items, or if the part of the work in question is not in the opinion of the Engineer-in-charge capable of measurement, the Engineer-in-charge may at his discretion pay the lump sum amount entered in the estimate, and the certificate in writing of the Engineer-in-charge shall be final and conclusive against the contractor with regard to any sum payable to him under the provisions of this clause.

Lumb coms to

Clause 33.—In the case of any class of work for which there is no such specification as is mentioned in Rule I such work shall be carried out in accordance with the Divisional specification, and in the event of there being to Divisional specification, than in such case the work shall be carried out in all respects in accordance with the instructions and requirements of the Engineer-in-charge.

Action where no specification.

Jan M

ħ.

7

ì

3.

ŧ

1

3

3

b O

3

3

R.

LUL

to such construction, be constructed to mean the work or works contracted to be executed under or in virtue of the contract, whether temporary or permanent and whether original, altered, substituted or additional.

Contractors percentage where applied to net or gross amounts of bill.

deducted to Clause 35.—The percentage referred to in the tender shall be added to the gross amount of the bill before deducting the value of any stock issued.

Refund of quatry fees and royalties.

Clause 36.—All quarry fees, royaltics, octroi dues and ground rentire stocking materials in any, should be paid by the contractor, who will howfoes be entitled, to a refund of such of the charges as are permissible under the evere on obtaining a certificate from the Engineer-in-charge that the materialswl requiredfor the use on Government work.

Compensation under the Worksmen's, Compeusation Act.

Clause 37.—The contractor shall be responsible for and shalpaysation compensation to his workmen payable under the Workmen,s Col pencaused Act, 1923 (VIII of 1923), (hereinafter called the said Act) for injum principal to the workmen. If such compensation is paid by the Government renany under sub-section (1) of section 12 of the said Act on behalf of the iescontractor, it shall be recoverable by the Government from the contractor under sub-section (2) of the said section. Such compensation shall be recovered in the manner laid down in Clause 1 above.

Claim for quantitie, entered in the tender or estimate,

Clause 38.—Quantities shown in the tender are approximate and no claim shall be entertained for quantities of work executed being 30% more or less than those entered in the tender or estimate.

Employment of famine etc. labour.

Clause 39.—The contractor shall employ and famine, convict or other labour of a particular kind or class if ordered in writing to do so by the Engineer-in-charge.

Claim for compensation for delay in starting the work.

Clause 40.—No compensationshall be allowed for any delay caused in e starting of the work on account of any acquisition of land or, in the case th of clearance works on account of any delay in according sanction to estimates

Claim for Compensation for delay in execution of work.

Clause 41.—No compensation shall be allowed for any delay in the execution of the work on account of water standing in borrow pits or compartments. The rates are inclusive for hard or cracked soil, excavation in mud, sub-soil water or water standing of the work on account of acquistition of land or, in the case of clearance works expressly specified.

Entering up on of commencing any portion of work.

Clause 42.—The contractor shall not enter upon or commmence any portion or work except with the written authority and instructions of the Engineer-in-charge or of his subordinate-in-charge of the work. Failing such authority the contractor shall have no claim to ask for measurements of or payment for work.

Minimum age of persons emp- age of 12 years. loyed the employments of donkeys or other animals.

Clause 43.—(i) No contractor shall employ any person who is under the

- (ii) No contractor shall employ donkeys or other animals with bree ching of string or thin rope. The breeching must be at least three inches widand should be of tape (Nawar).
- (iii) No animal suffering from sores, lameness or emaciation or whiche is immature shall be employed on the work.

Any contractor who does not accept these conditions shall not be allowed to tender for works and his name shall be removed from the list of contractors

(iv) The Engineer-in-charge or his Agent is authorised to remove from the work any person or animal found working which does not satisfy these conditions and no responsibility shall be accepted by the Government for any delay caused in the completion of the work by such removal.

Pakistani, Tim bers to be used.

Clause 44.—As far as possible Pakistani Timbers shall be used and Where for any reason this is not practicable, preserence shall be British and then to otherrs be Tim British

Clause 45.— If any materials, such as stones metal, bajri, sand etc. are required to be conveyed by rail, the contractors will be granted certificates by the Engineer-in-charge of the work to the effect that the materials are required for Government or semi Government works thereby enabling them to have the benefit of concessionary freight charges from the railway. In case, however, such a concession is withdrawn by the railway at any time during the currency of the contract, no claim shall be preferable against Government on this account.

Certificate concessionary freight charges form the Railway.

Clause 46.—When tendered rates are the same preference will be given at the discretion of the accepting authority to those who tender for the carting of materials by vehicles having penumatic tyres.

Procedure acceptance of tenders when tendered vates are same.

Clause 47.—Any sum due to the Government by the contractor shall be liable for recovery as arrears of Land Revenue.

Recovery of duca from contractor arreage of Land Revenue.

Clause 48—Certified that no member of Legislative Assembly is in partnership with me and that Government will have the right to terminate the contract at any stage if it is discovered that a member of Legislative Assembly is a partner in the contract

Partnership of M L.A'S bidden.

Clause 49-I/We hold myself/ourselves responsible to pay the Sales Tax as livied in accordance with Pakistan General Sales Tax Act. 1948, or any other law for the time being in force.

Payment of Sale

Clause 50.—Certified that no Government servant has directly or indirectly a share or interest in the work.

Interest or share Government ervant in the Woth

Clause-51.—The contractor will not be allowed to withdraw his and ask for the return of ernest money before expiry of the period shown as under, commencing from the date of opening of the tender and that if it is withdrawn n violation of this condition earnest money shall be forfieted.

When the sanctioning authority for the tender is:-

Executive Engineer

One month.

Superintending Engineer

Two months.

Chief Engineer

Three months.

Government

Six months.

Clause 52."If any question, difference or objection whatsoever shall arise in any way contracted with or arising out of this instrument or the meaning or objection of any part thereof, the rights, duties or liabilities of either party, then save in so far as the decision of any such matter is here in before provided for as has been so decided, every such matter including whether its decision has been otherwise provided for any or regards the right of and obligations of the parties as the result of such termination shall be referred for arbitration to such person as may be appointed in this behalf by Chief Engineer, (Irrigation), Department and his decision shall be final and binding and where the matter involves a claim for or the payment recovery or deduction of money, only the amount, if any awarded in such arbitration shall be recoverable in respect of the matters so referred;"

Certified that the Tender has been executed under my personal supervision and I am satisfied that it has been correctly prepared in accordance with the orders issued vide Government P. W. D. circular Memo No. 1015 W dated 14th September, 1937, and subsequent orders issued in this connection.

Certified that I have noted the content of Government P. W. D. Cire ADIN Memoraudum No. 1006-1 dated 21st February, 1950, wherein the responsibility of getting the tender checked efficiently is placed on me.

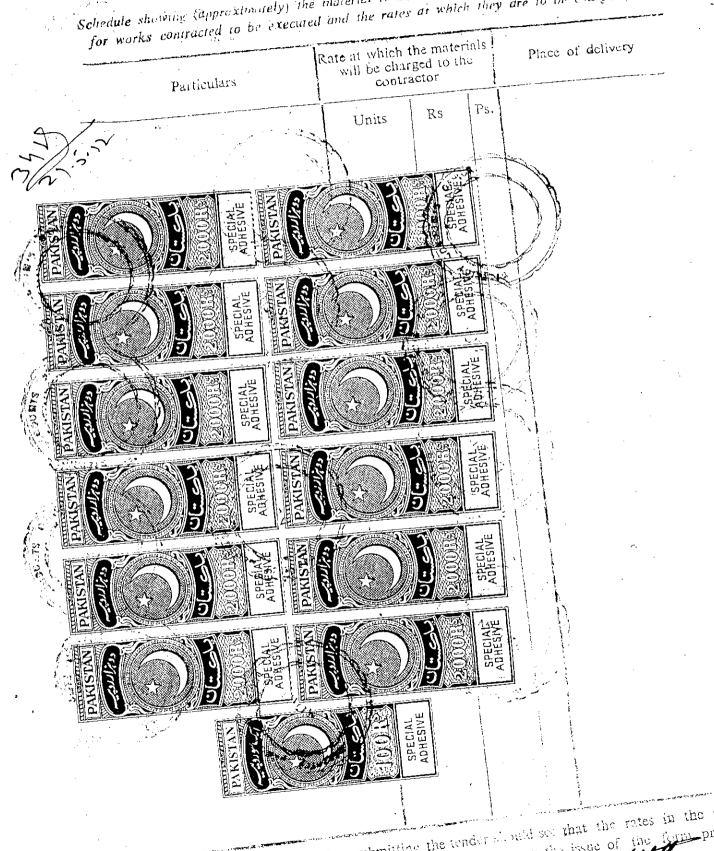
tem o

EXECUTIVE ENGINEER PHX8cutiveLEmgigleBivision

Division: in

SCHEDULE A

Schedule showing (approximately) the moterial to be supplied from the Public works Stores for works contracted to be executed and the rates at which they are to be charged for.



Note:--The person or firm submitting the tender simuld see that the rates in the schedule are illed up by Engineer-in charge on the issue of the submission of the leader

(Signature of contractor)

SCHEDULE B.

Memorandum Showing Items of Work To be Carried out

	Quantities			ders rates		Total
Item No.	Quantities estimated but may be more or less	Item of work	In figure	es In words	Unit	amount according to estimated quantities
			Rs.	Ps.		e de la companya de l
			:		OCCUPANTO C	
•				1		
÷						
			3) 11. (200)		1	
	9. 157 August					
			CONTRACTOR OF THE CONTRACTOR O		} 	
			Ca varia			A Distriction of the Control of the
			Constitution of the Parketine			
			كتة عمر ، مجمع ، مجمع ،	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		
	6.20	The Control of the Co				
			- A			
			and the state of t			
			\$ \$	 	t i	
	•				والمراجعة والمحارجة والمراجعة والمحارجة والمحا	
	1		ÿ	and the second of the second o	-	

Note 1—All work shall be carried out as per Public works Departments Head-book and other specifications of the Division or as directed.

Note 2—All the columns in the Schedule should be filled in, in ink and the total of the entries in the last column should be struck by the contractor under his signature

Note 3—Rates quoted include clearance of site (prior to commencement of Worlt and at its close) in all respects and hold good work under all conditions. Site maintaine, Weather, etc.

Signature of Contractor)

Public HEART VE ENGINEER
Public HEART VE ENGINEER
(Signal Hard)
Assistant Engineer

Note-To be continued on additional sheets if found necessary

LIST OF CONTRACTORES / BAYERS.

S. NO:	NAME OF CONTRACTORS
1	M/s Muhammad Iqbal Shaikh & Co: Government Contractor.
2	M/s Faheem & Naseem Constructions & Co: Government Contractor.
3	M/s Qazi Nisar Ahmed & Co: Government Contractor

EXECUTIVE ENGINEER Public Health Engg, Division Badin

LIST OF CONTRACTORES / BAYERS.

S. NO:	NAME OF CONTRACTORS
1	M/s Muhammad Iqbal Shaikh & Co: Government Contractor.
2	M/s Faheem & Naseem Constructions & Co: Government Contractor.
3	M/s Qazi Nisar Ahmed & Co: Government Contractor

EXECUTIVE EQGINEER
Public Health Engg, Division Badin

Head of Account

COMPRATIVE STATEMENT / EVALUATION REPORT

Name of Work

SC-154 (054) 05-Environment Protection (Capital) 052-Waste Water Management, 052101-Sewerage System & SC-12055-06 Housing and Community Amenities (Capital) 063-Water Supply 0631d-Water Supply 063102-Works (Construction) and Operation.

Construction of Collecting Tank, Pump House, for Zone "D", RCC Nah Zone "D&C" Supplying & Installing Pumping Machinery Zone "D & E" Providing Laying Jointing & Testing A.C Rising Main for Zone "D & E", Construction of Disposal Work, RCC Sewer for Zone "E" for Improvement & Extension of Urban Drainage Scheme Badin

Invitation for Pre-Qualification vide No: EDO/W&S/BDN/1881 Dated 08-06-2011

Dated of issue 28-02-2012 Date of opening 29-02-2012

Letter Issued NIT P.D / D.C/710 Badin Dated 06-02-2012

Estianue sanctioned by Chief Engineer PHED Hyderabad vide No: DB/DEW/312 Dated 08-02-2012 amounting to Rs 46921000.00

	T			T	i	3 5	= :	5	9	00	7	0		4		-2	12	-			
	Say vis.	Total T.S Rs.	(as) - & Maria Difference	I otal Rs.	I NCC Nata Zone C	D DCC Net 7 July C	11 PCC County 2 months 2 Miles E	Dimping Machine 7 - "F"	A C Rising Main Zone "E"	Compound Wall Zone "E"	Screening Chamber Zone "E"	Collecting Tank 25' Dia Zone "E"	Fumping Machiner Zone "D"	ownaid water Nata Zone "D"	Company of Dia Zone D.	A C Ricina Vásia 10" Dia a 17" A C Ricina Vásia 10" Dia a 17"	Construct P/House 120 160 7 200 "Della 201	Collecting Tank 15' Dia Zone "D"			Componet -Wise
	46921000.0	46920784.0	6863084.0	40057700.0	12694959.0	2620025.0	2490162.0	8834765.0	595755.0	20010000	230189.0	997570.0	4091215.0	3875118.0	2741221.0	38/962.0		498759.0		Estimate	Provission Sanction
*	53879267.00	53879267.26	6863084.00	47016183.26	14582341.50	2999935.90	2987501.00	10597876.50	454638.50	270100:43	27.021370	1195726.02	4906666.00	4455939.25	3285224.00	676011.60	0.0102.00	598162 56	Amount	M/s Muhamm Governmer	
Above on Estimate	14.83%																			M/s Muhammad Iqbal Shaikh Government Contractor	RAT
	54055450.0	54055450.28	6863084.00	47192366.28	14622301.00	3015679.90	2996190.00	10602315.50	459320.50	276938,43		1207701.00	4938240.00	4483368.75	3297869.00	688446.20	603996.00	100000	Amount	M/s Qazi Nisar Ahmed & Government Contractor	RATE QUOATED BY THE CON
Above on Estimate	15.21%)																		/s Qazi Nisar Ahmed & Co Government Contractor	
	54157333.0	54157332.79	6863084.00	47294248.79	14635772.50	3023313.95	2999324.20	10613928.00	465188.76	287185.00	X 20101000	1216404.00	4945608.20	4490009.35	3301236.00	696335.80	619943.03	Amount		_	TRACTORS
Above on Estimate	15.42%	>																		M/s Faheem & Naseem Costt: Co: Government Contractor	

Estimated Cost Total Tender Cost 53879267.00 46921000.0

Difference

The Rate Quoted by M/s, Muhammad Iqbal Shaikh & Co: Government Contractor for Rs. (Rupees fffty-three point eight seven wife three million) is found lowest evaluated Bid 6958267.00 6958267.0 X 46921000.00

00

14.83%

Above

53.8793

Million

Divisional Accounts Officer
P.H.Engg: Division badin

Public Health Engg: Division Executive Engineer, Badin.

Superintending Engineer,
Works & Services
Badin.

Project Director / Deputy Commisioner Water Supply & Drainage Project Badin & Tando Bago

SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

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

1) NAME (OF THE ORGANIZATION/DEPTT.	Local Governr	nent Departmnet Govt: of Sindh
2) PROVI	NCIAL /LOCAL GOVT / OTHER	Project Directo	or / D.C Badin
3) TITLE (OF CONTRACT	Impr: & Extt: o	f Urban Drainage Scheme Badin
4) TENDE	R NUMBER	3 (Three)	
5) BRIEF	DECSRIPTION OF CONTRACT	RCC Nala Z Machinery Zo A.C Rising Ma Work, RCC S	of Collecting Tank, Pump House, for Zone "D" cone "D&C" Supplying & Installing Pumping the "D & E" Providing Laying Jointing & Testing ain for Zone "D & E", Construction of Disposa the ewer for Zone "E" for Improvement & Extension thage Scheme Badin
6) FORUM	THAT APPROVED THE SCHEME	PDWP	
7) TENDE	R ESTIMATED VALUE	53.879 Million	
	EER'S ESTIMATE vil works only)	46.921 Million	
9) ESTIMA	ATED COMPLETION PERIOD (AS PE	ER CONTRACT	12 Months
10) TEND	ER OPENED ON (DATE & TIME)		29-02-2012 (2:30 PM)
ACTOR SENSON CONTRACTOR	BER OF TENDER DOCUMENTS SOL ed) list of buyers)	D)	3 Nos
12) NUMB	BER OF BIDS RECEIVED		3 Nos
13) NUME	BER OF BIDDERS PRESENT AT THE	E TIME OF OPE	ENING OF BIDS 3 Nos
CONTRACT THE CONTRACT OF	VALUATION REPORT ed a Copy)		3 Nos
15) NAME	AND ADDRESS OF THE SUCCESS	FUL BIDDER	M/s Muhammad Iqbal Shaikh & Cog Government Contractor, F/1248, Aziz Nest Ibrat Press, Gari Khata HYDERABAD
16) CONT	RACT AWARD PRICE		53.879 Million
	KING OF SUCCESSFUL BIDDER IN REPORT(i.e, 1st, 2nd, 3rd EVALUAT		M/s Muhammad Iqbal Shaikh Government Contractor
			M/s Qazi Nisar Ahmed & Co Government Contractor M/s Faheem & Naseem Costt: Co: Government Contractor
18) ME	THOOD OF PROCUREMENT USED:	- (Ticke one)	
(a)	SINGLE STAGE :- ONE ENVELOPE	PROCEDURE	✓ Domestic ocal
(b)	SIGLE STAGE -TWO EVELOPE F	PROCEDURE	
'(c)	TWO STAGE BIDDING PROCEDUR	RE	
(d)	TWO STAGE-TWO ENVELOPE (BIDDING PROC	EDURE
	DI 5105 005015115 1101 05		

	CT	Project Dire Project Bad		W/S & Drg: Bago
20) WHETHERTHE PROCUREMENT WAS INCLUDED IN ANI	NUAL PRO	Yes	PLANTS.	
21) ADERTISEMENT:	Notice inv	iting Tende ontractors or	er issued nlv through	to the Pre- T.C.S (copy
SPPRA Website	Yes			
(i) (If yes,give date and SPPRA Indentification No.)	No		N/A	
News Papers	Yes			
(ii) (If yes,give names of news papers and Dates)	No		N/A	
22) NATURE OF CONTRACT	Domestic/ Local	~	Int.	
23) WHETHER QUALIFICATION CRITERIA WAS INCULDED IN BIDDING /TENDER DOCUMENTS? (If yes,enclose a copy)	Yes	~	No	
24) WHETHER BID EVALUATION CRITERIA WAS INCULDED IN BIDDING /TENDER DOCUMENTS? (If yes,enclose a copy)	Yes	7	No	
25) WHETHER APPROVAL OF COMPETENT AUTHORITY W		IED FOR US	SING A	
METHOOD OTHER THAN OPEN COMPETITIVE BIDDING	Yes		No	~
26) WAS BID SECURITY OBTAINED FROM ALL THE BIDDER	tS?			
		ARREST AND ADDRESS OF THE PERSON NAMED IN		
	Yes		No	
27) WHETHER THE SUCCESSFUL BID WAS LOWEST EVAL BID /BEST EVALUATED BID (in case of Consultancies)			No	
		N/A	No No	N/A
BID /BEST EVALUATED BID (in case of Consultancies)	UATED Yes	N/A		N/A
 27) WHETHER THE SUCCESSFUL BID WAS LOWEST EVAL BID /BEST EVALUATED BID (in case of Consultancies) 28) WHETHER THE SUCCESSFUL BIDDER WAS TECHNICA COMPLIANT 	UATED Yes	N/A		N/A
BID /BEST EVALUATED BID (in case of Consultancies) 28) WHETHER THE SUCCESSFUL BIDDER WAS TECHNICA COMPLIANT	Yes LLY Yes	/	No	N/A
BID /BEST EVALUATED BID (in case of Consultancies) 28) WHETHER THE SUCCESSFUL BIDDER WAS TECHNICA COMPLIANT	Yes LLY Yes	/	No	N/A
BID /BEST EVALUATED BID (in case of Consultancies) 28) WHETHER THE SUCCESSFUL BIDDER WAS TECHNICA COMPLIANT 29) WHETHER THE NAMES OF THE BIDDERS AND THEIR (Yes LLY Yes	/	No No	N/A
BID /BEST EVALUATED BID (in case of Consultancies) 28) WHETHER THE SUCCESSFUL BIDDER WAS TECHNICA COMPLIANT 29) WHETHER THE NAMES OF THE BIDDERS AND THEIR (Yes LLLY Yes QUOTED P	RICES	No No	N/A

				FOR OFFICE USE ONLY
			олецам АУ	Executive Engineer, Public Health Engg: Division Badin
bid evalua	r publication of	7 days after	be awarded	39) Date of Awared of Contract: Contract shall
	^		oN	(If yes, give Brief description)
			sə _A	38) SPECIAL CONDITIONS, IF ANY
	ON	1	Дes	
	TO VIETNAME OF THE PARTY OF THE	JUCE PAYME	-	37) WERE PROPER SAFEGUARDS PROVIDED ON MOBILIZ CONTRACT (BANK GURARANTEE ETC)
		1		
1	ON		Yes	
E SUPPLE	ASCERTAINED	LES TO BE.	F SO,DETAIL	36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL, OF PREMISES IN CONNECTION WITH THE PROCUREMENT? II FINANCING OF VIST, IF ABROAD:
E SUPPLE	ASCERTAINED	LES TO BE.	F SO,DETAIL	PREMISES IN CONNECTION WITH THE PROCUREMENT? I
E SUPPLE	No SEUCY TO THE PSCERTAINED	PA BNIRUG	29Y DOPIG THT NATED,OS R	PREMISES IN CONNECTION WITH THE PROCUREMENT? I
E SUPPLE	No SEUCY TO THE PSCERTAINED	PA BNIRUG	29Y DOPIG THT NATED,OS R	BLACK LISTED 36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL, OF PREMISES IN CONNECTION WITH THE PROCUREMENT? II
E SUPPLE	No SEUCY TO THE PSCERTAINED	PA BNIRUG	SELECTED Yes THE PROC	35) WAS IT ASSURED BY THE PROCURING AGENCY THAT BLACK LISTED 36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL, OF
E SUPPLE	No SEUCY TO THE PSCERTAINED	PA BNIRUG	No Yes YELECTED Yes YES DEPONDED THE PROCESTAILS	34) DEVIATION FROM QUALIFICATION CRITERA (If yes give detailed reasons 35) WAS IT ASSURED BY THE PROCURING AGENCY THAT BLACK LISTED 36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL, OF
E SUPPLE	No SEUCY TO THE PSCERTAINED	PA BNIRUG	Yes No No SELECTED Yes THE PROC	(If yes, give detailed reasons 35) WAS IT ASSURED BY THE PROCURING AGENCY THAT BLACK LISTED 36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL, OF
E SUPPLE	No SEUCY TO THE PSCERTAINED	PA BNIRUG	Yes No Yes Yes Yes Yes THE PROC	(If yes, give reasons 34) DEVIATION FROM QUALIFICATION CRITERA 35) WAS IT ASSURED BY THE PROCURING AGENCY THAT BLACK LISTED 36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL, OF PREMISES IN CONNECTION WITH THE PROCUREMENT? II
E SUPPLE	PASCERTAINED TO No TO TO TO TO TO TO TO TO TO T	FIRM IS NO	Yes Yes Yes Yes Yes Yes Yes Yes	(If yes give detailes) 33) WAS THE EXTENSION MADE IN RESPONSE TIME? (If yes, give detailed reasons 34) DEVIATION FROM QUALIFICATION CRITERA (If yes, give detailed reasons 35) WAS IT ASSURED BY THE PROCURING AGENCY THAT BLACK LISTED 36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL, OF
E SUPPLEI	PASCERTAINED TO No TO TO TO TO TO TO TO TO TO T	FIRM IS NO	Yes Yes Yes Yes Yes Yes Yes Yes	33) WAS THE EXTENSION MADE IN RESPONSE TIME? (If yes, give teasons (If yes, give detailed reasons 34) DEVINTION FROM QUALIFICATION CRITERA (If yes, give detailed reasons 35) WAS IT ASSURED BY THE PROCURING AGENCY THAT BLACK LISTED 36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL, OF

Tele:021-920536:021-9205369 & Fax 021-9206291

Head of Account

Name of Work

COMPRATIVE STATEMENT / EVALUATION REPORT

SC-154 (054) 05-Environment Protection (Capital) 052-Waste Water Management, 052101-Sewerage System & SC-12055-06 Housing and Community Amenities (Capital) 063-Water Supply 0631d-Water Supply 063102-Works (Construction) and Operation.

Providing Laying Jointing & Testing P.E Delivery Main & P.V.C Distribution System, Pump House, I/c Pumping Machinery for Improvement & Extension of Urban Water Supply Scheme Tando Bago

Invitation for Pre-Qualification vide No: EDO/W&S/BDN/1881 Dated 08-06-2011 Letter Issued NIT P.D / D.C/710 Badin Dated 06-02-2012

Date of opening 29-02-2012 Dated of issue 28-02-2012

Estiamte sanctioned by Chief Engineer PHED Hyderabad vide No: DB/DEW/335 Dated 09-02-2012 amounting to Rs ###F! / 60 992

Total Tender Cost Estimated Cost Difference	Va	Car	Total T.S. Re	Costor Malan & Difference	210.1		5 Pumping Machinery (Water Work)	* cumping Machinery (Old Line)		3 Pumping Machinery (Intake World)	2 P/L/J & Testing P.E D/Main & PVC D/System	1 Pump House Size (32'x16') 2 Nrs			Componet -Wise
21622774.00 18099200.0 3523574.00	10099200.0			ence 190620.0	10tal Rs. 17908579.0	T	1585600 0	1339406.0	1398431.0	0.100+021	0.200001	6005020		Estimate	Provission Sanction
3523574.0 × 18099200.00	21622774.00	21622774.00	200	190620.00	21432154.00	00.7600061	1000000000	1605558.00	1675085,00	15561361,00	00000000	00 050000	Amount	Government Contractor	
Above on Estimate	19.47%													Iqbal Shaikh Contractor	RAT
II	21671275.0	21671275.40	20020200	190620 00	21480655.40	1905265.00	1020020100	00 0038031	1675534.00	15577715.00	693521.40	, and the same	Amount	M/s Qazi Nisa Governmer	RATE QUOATED BY THE CONTRACTORS
Above on Estimate	19.74%													M/s Qazi Nisar Ahmed & Co Government Contractor	THE CONT
Above	21710534.0	21710533.99	190620.00	21317714.0	215100140	1915942.00	1643706.00	00.7700.100	00 6273271	15584940.20	699648.79	Amount		M/s	HE CONTRACTORS
Above on Estimate	19.95%												TOTAL MATERIAL	Faheem & Naseem Costt: Co: Government Contractor	90:00

Divisional Accounts Officer P.H.Engg: Division badin

Public Health Engg: Division Executive Engineer, Badin.

Superintending Engineer, Works & Services Badin.

The Rate Quoted by M/s Muhammad Iqbal Shaikh & Co: Government Contractor Rs. 21.6228 (Rupees twenty-one point six double two eight million) is found lowest evaluated Bid

Million

Project Director / Deputy Commissioner Water Supply & Drainage Project Badin & Tando Bago

SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

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

1) NA	ME OF THE ORGANIZATION/DEPTT.	Local Gove	rnment Departmnet Gov	vt: of Sindh
2) PR	OVINCIAL /LOCAL GOVT / OTHER		ector / D.C Badin	
3) TIT	LE OF CONTRACT		of Urban W/S Scheme	Tando Bago
4) TE	NDER NUMBER	2 (Two)		
	IEF DECSRIPTION OF CONTRACT	Machinery	ribution System Pur	ing P.E Delivery Main 8 np House, i/c Pumping ktension of Urban Water
	RUM THAT APPROVED THE SCHEME	PDWP		
	NDER ESTIMATED VALUE	21.6227 Mill	ion	
8) ENC (For	GINEER'S ESTIMATE Civil works only)	16.099 Millio	n	
9) EST	IMATED COMPLETION PERIOD (AS PE	R CONTRAC	T 9 Months	
	NDER OPENED ON (DATE & TIME)		29-02-2012 (2-30 PM)
11) NU (Atta	MBER OF TENDER DOCUMENTS SOLI iched) list of buyers)	D)	3 Nos	2.00 1 MJ
12) NU	MBER OF BIDS RECEIVED		3 Nos	
13) NL	IMBER OF BIDDERS PRESENT AT THE	TIME OF OF	ENING OF BIDS	3 Nos
14) BID	EVALUATION REPORT osed a Copy)		3 Nos	3 1105
15) NAI	ME AND ADDRESS OF THE SUCCESSF	UL BIDDER	M/s Muhammad I Government Contrac Ibrat Press, Gari Khata	tor. F/1248 Aziz Neet
16) CON	NTRACT AWARD PRICE		21.6227 Million	
	NKING OF SUCCESSFUL BIDDER IN E REPORT(i.e, lst, 2nd, 3rd EVALUATIO	VALUATION ON BID)		al Shaikh
			M/s Qazi Nisar Ahm Government Contract M/s Faheem & Nase Government Contract	ed & Co etor eem Costt: Co:
	ETHOOD OF PROCUREMENT USED:- (Ticke one)		
(a)	SINGLE STAGE :- ONE ENVELOPE P	ROCEDURE	~	Domestic / Local
(b)	SIGLE STAGE -TWO EVELOPE PR	OCEDURE		
'(c)	TWO STAGE BIDDING PROCEDURE			
(d)	TWO STAGE-TWO ENVELOPE BID	DING PROC	EDURE[
	PLEASE SPECIFY IF ANY OTHER ME EMERGENCY, DIRECT CONTRACTING	THOD OF PR G ETC WITH	COCUREMENT WAS AD BRIEF REASONS:	DOPTED I.E

	PROVING AUTHORUTY FOR AWARDED OF CONTR		Project Ba	din & Tan	C W/S &	Drg:
20) WHI	ETHERTHE PROCUREMENT WAS INCLUDED IN A	NNUAL PRO	CUREMEN	T PLANT	S.	
			Yes	/	No	
21) ADE	RTISEMENT:	Notice inv qualified co attached)	riting Tend ontractors o	ler issue only throu	d to the gh T.C.S (d	Pre-
(i)	SPPRA Website	Yes	1000			
	(If yes,give date and SPPRA Indentification No.)	No		N/A		
(ii)	News Papers	Yes	7	10000		
	(If yes,give names of news papers and Dates)	No		N/A		
22) NATI	URE OF CONTRACT	Domestic/ Local	~	Int.		
WAS	THER QUALIFICATION CRITERIA INCULDED IN BIDDING /TENDER DOCUMENTS? e,enclose a copy)	Yes	~	No		
WAS	THER BID EVALUATION CRITERIA INCULDED IN BIDDING /TENDER DOCUMENTS? ,enclose a copy)	Yes	~	No	I	
25) WHE	THER APPROVAL OF COMPETENT AUTHORITY W OOD OTHER THAN OPEN COMPETITIVE BIDDING	/AS OBTAINE	ED FOR US	SING A		
	OUT OF THE BIDDING	Yes		No	1	7
26) WAS	BID SECURITY OBTAINED FROM ALL THE BIDDER	RS?				
		Yes	~	No		
27) WHE ⁻ BID /B	THER THE SUCCESSFUL BID WAS LOWEST EVAL BEST EVALUATED BID (in case of Consultancies)	UATED				
		Yes	N/A	No	N/A	7
28) WHET	THER THE SUCCESSFUL BIDDER WAS TECHNICA	LLY				
		Yes	V	No		
29) WHET WERE	HER THE NAMES OF THE BIDDERS AND THEIR C READ OUT AT THE TIME OF OPENING OF BIDS	QUOTED PRI	CES			
		Yes	~	No	Ţ	7
0) WHET	HER EVALUATION REPORT GIVEN TO BIDDER TH RACT ? (attach copy of the bid evaluation)	IE AWARD C)F		1	
0) WHET CONTR	HER EVALUATION REPORT GIVEN TO BIDDER TH RACT ? (attach copy of the bid evaluation)	HE AWARD C)F	No		

31) ANY COMPLAINTS RECEIVED (If yes,result thereof)		Yes	4		
		No		./	
32) ANY DEVIATION FROM SPECIFICATION (If yes give detailes)	ONS GIVEN IN TH	HE TENDER	NOTICE /	DOCUMEN	TS
		Yes			
		No		1	
33) WAS THE EXTENSION MADE IN RESE	ONSE TIMES				
(If yes give reasons	OHOL HIME?	Yes			
		No		1	705
34) DEVIATION FROM QUALIFICATION CF					
(If yes give detailed reasons	RITERA	Yes			
700000		No		,	
35) WAS IT ASSURED BY					
35) WAS IT ASSURED BY THE PROCURING BLACK LISTED	G AGENCY THAT	SELECTE	FIRM IS	VOT	
		Yes	/	No	1
PREMISES IN CONNECTION WITH THE PR FINANCING OF VIST, IF ABROAD	ER/OFFICIAL,OF OCUREMENT? II	THE PRO	CURING A	GENCY TO	THE SUP
PREMISES IN CONNECTION WITH THE PR FINANCING OF VIST ,IF ABROAD:	ER/OFFICIAL,OF OCUREMENT? II	THE PROC	CURING A	- ASCERTA	THE SUPI
37) WERE PROPER SAFEGUARDS PROVIDE		Yes		No	INED REGA
37) WERE PROPER SAFEGUARDS PROVIDE		Yes		No	INED REGA
37) WERE PROPER SAFEGUARDS PROVID CONTRACT (BANK GURARANTEE ETC)		Yes ATION ADAI		No ENT IN TH	INED REGA
87) WERE PROPER SAFEGUARDS PROVID CONTRACT (BANK GURARANTEE ETC) 8) SPECIAL CONDITIONS IF ANY		Yes ATION ADAI		No ENT IN TH	INED REGA
37) WERE PROPER SAFEGUARDS PROVID CONTRACT (BANK GURARANTEE ETC)		Yes ATION ADAI		No ENT IN TH	INED REGA
		Yes Yes Yes		No ENT IN TH	INED REGA
37) WERE PROPER SAFEGUARDS PROVID CONTRACT (BANK GURARANTEE ETC) 8) SPECIAL CONDITIONS IF ANY		Yes Yes No	NCE PAYM	No ENT IN TH	E
8) SPECIAL CONDITIONS, IF ANY (If yes, give Brief description) Date of Awared of Contract: Executive Engineer	ED ON MOBILIZA	Yes Yes No	NCE PAYM	No ENT IN TH	E
8) SPECIAL CONDITIONS, IF ANY (If yes, give Brief description) Date of Awared of Contract: Executive Engineer, Public Health Engg: Division	ED ON MOBILIZA	Yes Yes No	NCE PAYM	No ENT IN TH	E

SPPRA,Block No.8, Sindh Secretariat No.4-A, Court Road, Karachi Tele:021-920536:021-9205369 & Fax 021-9206291

Way.

COMPRATIVE STATEMENT / EVALUATION REPORT

Head of Account

Name of Work

SC-154 (054) 05-Environment Protection (Capital) 052-Waste Water Management, 052101-Sewerage System & SC-12055-06 Housing and Community Amenities (Capital) 063-Water Supply 0631d-Water Supply 063102-Works (Construction) and Operation.

Construction of Storage Tank Size 300'x315', Providing Laying Jointing & Testing P.E Delivery Main & P.V.C Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin

Invitation for Pre-Qualification vide No: EDO/W&S/BDN/1881 Dated 08-06-2011 Letter Issued NIT P.D / D.C/710 Badin Dated 06-02-2012

Date of opening 29-02-2012 Dated of issue 28-02-2012

Estiamte sanctioned by Chief Engineer PHED Hyderabad vide No: DB/DEW/336 Dated 09-02-2012 amounting to Rs 90951200.00

		Г			T	T	12			-
Estimated Cost Difference	Total Tender Cost	Say RG	Systematics was a second	Cost - B maken's Difference	l'otal Rs.	Distribution System	P/L/J & Testing P.E Delivery Main & DV/C	Construction of Storage Tank		Componet - wase
90951200.0	107274510.00	Say Rs. 90951200.0	90951204.0			73009433.0	12	13274049.0	Estimate	Provission Sanction
0.01856891		107274510.0	107274509.85	2667720.00	104606789.85	90006820.85		14599969 00	M/s Muhammad Iqbal Shaikh Government Contractor	
00182681	Above on Estimate	17.95%)						Iqbal Shaikh Contractor	RAT
		109294044.0	109294043.50	2667720.00	106626323.5	91992854.50	14000407,00	Amount	M/s Faheem & Nascem Costt: Co: Government Contractor	RATE QUOATED BY THE CO
)	Above on Estimate	20.17%	1						seem Costt: Co: Contractor	HE CONTRACTORS
		110360307.0	110360306.74	2667720.00	107692586.7	92912783.05	14779803.69	Amount	M/s Qazi Nisar Ahmed & Co Government Contractor	TORS
	Above on Estimate	21.34%	١						Ahmed & Co Contractor	

1001

90951200.00

17.95%

Above

(Rupees one hundread seven point two seven four five million) is found lowest evaluated Bid The Rate Quoted by M/s Muhammad Iqbal Shaikh & Co: Government Contractor Rs. 107.2745 Million

Divisional Accounts Officer P.H.Engg: Division

Public Health Engg: Division Executive Engineer, Badin.

Superintending Engineer,

Works & Services Badin.

Prdject Director / Deputy Commissioner Water Supply & Drainage Project Badin & Tando Bago

SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM TO BE FILLED IN BY ALL PROCURING AGENCIES FOR PUBLIC CONTRACT OF WORKS ,SERVICES & GOODS

1) N.	AME OF THE ORGANIZATION/DEPTT.	Local Gover	rnment Departmnet Govt: of Sindh				
2) Pi	ROVINCIAL /LOCAL GOVT / OTHER						
3) TI	TLE OF CONTRACT	Project Director / D.C Badin Impr: & Extt: of Urban W/S Scheme Badin					
4) TE	NDER NUMBER	1 (One)	Wo ocheme Badin				
	RIEF DECSRIPTION OF CONTRACT	Distribution S	n of Storage Tank Size 300'x315', Provid nting & Testing P.E Delivery Main & P.Y System for Improvement & Extension of Urb ly Scheme Badin				
6) FO	RUM THAT APPROVED THE SCHEME	PDWP	y coneme badin				
	NDER ESTIMATED VALUE	107.2745 Milli	lien				
8) EN	GINEER'S ESTIMATE r Civil works only)	90.9512 Millio					
9) EST	TIMATED COMPLETION PERIOD (AS PE	P CONTRACT					
10) TE	NDER OPENED ON (DATE & TIME)	CONTRACT					
	IMBER OF TENDER DOCUMENTS SOLE		29-02-2012 (2:30 PM)				
(Atta	iched) list of buyers)))	3 Nos				
	MBER OF BIDS RECEIVED		3 Nos				
13) NL	IMBER OF BIDDERS PRESENT AT THE	TIME OF OPE	FNING OF BIDS				
14) BID	EVALUATION REPORT osed a Copy)		3 Nos				
15) NAI	ME AND ADDRESS OF THE SUCCESSFI		M/s Muhammad Iqbal Shaikh & Co Government Contractor, F/1248, Aziz Nes Ibrat Press, Gari Khata HYDERABAD				
16) CON	VTRACT AWARD PRICE						
		(41114	107.2745 Million				
	NKING OF SUCCESSFUL BIDDER IN EV REPORT(i.e, 1st, 2nd, 3rd EVALUATIO	'ALUATION 1 N BID)	M/s Muhammad Iqbal Shaikh Government Contractor				
		3	M/s Faheem & Naseem Costt: Co: Government Contractor M/s Qazi Nisar Ahmed & Co Government Contractor				
18) ME	ETHOOD OF PROCUREMENT USED:- (Ticke one)	- Similar Contractor				
(a)	SINGLE STAGE :- ONE ENVELOPE PE	ROCEDURE	✓ Domestic / Local				
(b)	SIGLE STAGE -TWO EVELOPE PRO	CEDURE _					
'(c)	TWO STAGE BIDDING PROCEDURE						
(d)	TWO STAGE-TWO ENVELOPE BIDD	NING PROCE	DURE				
	PLEASE SPECIFY IF ANY OTHER MET EMERGENCY, DIRECT CONTRACTING	HOD OF PRO ETC WITH BE	OCUREMENT WAS ADOPTED I.E				

	HETHERTHE PROCUREMENT WAS INCLUDED IN		MOCOREI	MENT PLAN	TS.			
				Yes 🗸	No			
20.1-		qualifie attache	d contracto	ors only thro	ugh T.C.S (c			
(i)	SPPRA Website	Yes						
	(If yes,give date and SPPRA Indentification No.)	No		N/A				
(ii)	News Papers	Yes						
	(If yes, give names of news papers and Dates)	No		N/A				
	TURE OF CONTRACT	Domestic Local		Int.				
VVAS	ETHER QUALIFICATION CRITERIA INCULDED IN BIDDING /TENDER DOCUMENTS?	Yes	T	No				
(IT yes	s,enclose a copy)		1 ~	200.				
VVAS	THER BID EVALUATION CRITERIA INCULDED IN BIDDING /TENDER DOCUMENTS?	Yes	17	No				
(If yes	s,enclose a copy)		1					
25) WHE	THER APPROVAL OF COMPETENT AUTURE	/AS OBTAI			1			
25) WHE	e,enclose a copy) THER APPROVAL OF COMPETENT AUTHORITY W THOSE THAN OPEN COMPETITIVE BIDDING		NED FOR	USING A				
25) WHE METH	THER APPROVAL OF COMPETENT AUTHORITY W 100D OTHER THAN OPEN COMPETITIVE BIDDING	Yes	NED FOR	USING A				
25) WHE METH	THER APPROVAL OF COMPETENT AUTHORITY W 100D OTHER THAN OPEN COMPETITIVE BIDDING	Yes	NED FOR		~			
25) WHE METH	THER APPROVAL OF COMPETENT AUTURE	Yes		No	~			
25) WHE METH	THER APPROVAL OF COMPETENT AUTHORITY WILL STATE OF COMPETITIVE BIDDING OF COMPETITIVE BIDDING BID SECURITY OBTAINED FROM ALL THE BIDDER	Yes RS7 Yes	NED FOR		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
25) WHE METH 26) WAS 1	THER APPROVAL OF COMPETENT AUTHORITY W 100D OTHER THAN OPEN COMPETITIVE BIDDING	Yes RS7 Yes		No				
25) WHE METH 26) WAS 1	THER APPROVAL OF COMPETENT AUTHORITY WITHOUT OF COMPETITIVE BIDDING BID SECURITY OBTAINED FROM ALL THE BIDDER	Yes RS7 Yes		No	N/A			
25) WHE METH 26) WAS (27) WHET BID /BI	THER APPROVAL OF COMPETENT AUTHORITY WOOD OTHER THAN OPEN COMPETITIVE BIDDING BID SECURITY OBTAINED FROM ALL THE BIDDER THER THE SUCCESSFUL BID WAS LOWEST EVALUED BID (in case of Consultancies)	Yes RS? Yes UATED Yes	7	No No	N/A			
25) WHE METH	THER APPROVAL OF COMPETENT AUTHORITY WOOD OTHER THAN OPEN COMPETITIVE BIDDING BID SECURITY OBTAINED FROM ALL THE BIDDER THER THE SUCCESSFUL BID WAS LOWEST EVALUEST EVALUATED BID (in case of Consultancies) HER THE SUCCESSFUL BIDDER WAS TECHNICAL	Yes RS? Yes UATED Yes	7	No No	N/A			
25) WHE METH	THER APPROVAL OF COMPETENT AUTHORITY WOOD OTHER THAN OPEN COMPETITIVE BIDDING BID SECURITY OBTAINED FROM ALL THE BIDDER THER THE SUCCESSFUL BID WAS LOWEST EVALUED BID (in case of Consultancies)	Yes RS7 Yes UATED Yes LY	7	No No	N/A			
25) WHE THOUSE METHORS (A) WAS IN THE BID /BI	THER APPROVAL OF COMPETENT AUTHORITY WOOD OTHER THAN OPEN COMPETITIVE BIDDING BID SECURITY OBTAINED FROM ALL THE BIDDER THER THE SUCCESSFUL BID WAS LOWEST EVALUEST EVALUATED BID (in case of Consultancies) HER THE SUCCESSFUL BIDDER WAS TECHNICAL	Yes RS? Yes UATED Yes LY Yes	N/A	No No	N/A			
25) WHE THOUSE METHORS (A) WAS IN THE BID /BI	THER APPROVAL OF COMPETENT AUTHORITY WOOD OTHER THAN OPEN COMPETITIVE BIDDING BID SECURITY OBTAINED FROM ALL THE BIDDER THER THE SUCCESSFUL BID WAS LOWEST EVALUATED BID (in case of Consultancies) THER THE SUCCESSFUL BIDDER WAS TECHNICALLIANT	Yes RS? Yes UATED Yes LY Yes	N/A	No No	N/A			
25) WHE THE COMPLETH WERE FOR WHETH	THER APPROVAL OF COMPETENT AUTHORITY WOOD OTHER THAN OPEN COMPETITIVE BIDDING BID SECURITY OBTAINED FROM ALL THE BIDDER THER THE SUCCESSFUL BID WAS LOWEST EVALUATED BID (in case of Consultancies) THER THE SUCCESSFUL BIDDER WAS TECHNICALLIANT	Yes RS? Yes UATED Yes LY Yes UOTED PR Yes	N/A ICES	No No No	N/A			

31) ANY COMPLAINTS RECEIVED (If yes,result thereof)	Yes	
() -) - count (incredit)	No	./
32) ANY DEVIATION FROM SPECIFICATION (If yes give detailes)	IS GIVEN IN THE TENDER NO	DTICE /DOCUMENTS
	Yes	
	No	7
33) WAS THE EXTENSION MADE IN RESPO	NSE TIME? Yes	
May.	No	7
34) DEVIATION FROM QUALIFICATION CRIT	TERA VI	
(If yes give detailed reasons	Yes No	
35) WAS IT ASSURED BY THE PROCURING A	AGENCY THAT SELECTED S	
BLACK LISTED		RM IS NOT
	Yes	/ No
PREMISES IN CONNECTION WITH THE PROCE FINANCING OF VIST, IF ABROAD:	OFFICIAL, OF THE PROCUE CUREMENT? IF SO, DETAILES	RING AGENCY TO THE SUPP TO BE ASCERTAINED REGAR
37) WERE PROPER SAFEGUARDS BROWNER	Yes	No No
37) WERE PROPER SAFEGUARDS BROWNER	Yes ON MOBILIZATION ADANCE	No No
37) WERE PROPER SAFEGUARDS BROWNER	Yes	No No
37) WERE PROPER SAFEGUARDS PROVIDED CONTRACT (BANK GURARANTEE ETC) 8) SPECIAL CONDITIONS IF ANY	Yes ON MOBILIZATION ADANCE	No PAYMENT IN THE
37) WERE PROPER SAFEGUARDS PROVIDED CONTRACT (BANK GURARANTEE ETC)	Yes ON MOBILIZATION ADANCE Yes	No PAYMENT IN THE
37) WERE PROPER SAFEGUARDS PROVIDED CONTRACT (BANK GURARANTEE ETC) 38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief description)	Yes O ON MOBILIZATION ADANCE Yes Yes No	No No PAYMENT IN THE
37) WERE PROPER SAFEGUARDS PROVIDED CONTRACT (BANK GURARANTEE ETC) 88) SPECIAL CONDITIONS, IF ANY (If yes, give Brief description) 9) Date of Awared of Contract:	Yes O ON MOBILIZATION ADANCE Yes Yes No	No PAYMENT IN THE
37) WERE PROPER SAFEGUARDS PROVIDED CONTRACT (BANK GURARANTEE ETC) 38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief description) 9) Date of Awared of Contract:	Yes O ON MOBILIZATION ADANCE Yes Yes No Contract shall be awarded 7 day	No No PAYMENT IN THE
37) WERE PROPER SAFEGUARDS PROVIDED CONTRACT (BANK GURARANTEE ETC) 38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief description) 9) Date of Awared of Contract:	Yes O ON MOBILIZATION ADANCE Yes Yes No Contract shall be awarded 7 day	No No PAYMENT IN THE

SPPRA,Block No.8, Sindh Secretariat No.4-A, Court Road, Karachi Tele:021-920536:021-9205369 & Fax 021-9206291

Head of Account

Name of Work

COMPRATIVE STATEMENT / EVALUATION REPORT

Amenities (Capital) 063-Water Supply 0631d-Water Supply 063102-Works (Construction) and Operation. SC-154 (054) 05-Enviroment Protection (Capital) 052-Waste Water Management, 052101-Sewerage System & SC-12055-06 Housing and Community

Constt: of Disposal Work P/L/J & Testing A.C Rising Main, Supplying Installing Pumping Machinery, Constt: of RCC Nala, Surface Drains i/c C.C Topping & Prick Pavement for Zone "D" & Construction of C/Wall, Pump House, Providing Laying Jointing & Testing A.C Rising Main, Supplying Installing Pumping Machinery of (Main Disposal) for Imp: & Ext: of Urban Drainage Scheme Tando Bago.

Letter Issued NIT P.D / D.C/712 Badin Dated 06-02-2012 Invitation for Pre-Qualification vide No: EDO/W&S/BDN/1881 Dated 08-06-2011

Dated of issue 28-02-2012 Date of opening 29-02-2012

Estiamte sanctioned by Chief Engineer PHED Hyderabad vide No: DB/DEW/334 Dated 09-02-2012 amounting to Rs

37716100.00

			T				F	9 P	o T		7 S	6	F	0.	4	1	27	12	-	T			
		Say Rs.	Lotal L.S KS.	T	Cast-ac Mal. Difference	Total Rs.	- Approximate	Pumping Machinery "Main Disposal"	Pumping Machinery Zone "D"	Total Section 19	Surface Drains Zone "D"	RCC Nala Zone "D"	S D & Mail Disposal	A.C Rising Vain "D" & Vain Di	Compound Wall Zone "D" & Main Disposal	(SIN 7) (01×70) acmore done	Pimp House (32%16) (2 %)	Screening Chamber 10' Dia Zone "D"	Collecting Lank 30' Dia Zone "D"			France	Componer - Wise
		37716100.0	37716075.0		6424104.0	31291971.0	307/027.0	207102	2726687.0	8516884.0	12/000000	0.7020207	8924480.0	01.000.00	17411850	599062.0	0.867017	210000	1225802.0		Estimate	Provission Sanction	
	0.777760	42591777 0	42591272.13	00.4014740	6424104 00	36167168.13	3563056.00	0-10-00-00	3717456 00	9364199,43	4910082.15		10701121.00	60,0011007	20011000	688474.80	251713.17	1.102020.20	1460800 00	Amount	Government Contractor	Mic Eshan a vi	
Above on	12.93%	12020																			Government Contractor	RATE	
	42660122.0		42660121.68	6424104.00	00. 1.000	36236017.60	3570093.60	3218998.60		9374924.17	4916987.19	10.000000	10707565 51	2012374.78	04.00.40	702166 40	259607.64	1473299.80	Timount	Amount	M/s Muhamt Governme	QUOATED BY	
Above on	13.11%																				M/s Muhammad Iqbal Shaikh Government Contractor	RATE QUOATED BY THE CONTRACTORS	
	42746286.0	42/46285.68	1000	6424104.00	36322181.68		3577188 40	3220132.40	9380947.04	03000	4930039.26	10716954.03		2020989.12	721877.12		266855 10	1487199.21	Amount		M/s Qazi Nis	CTORS	O CONTRACTOR OF THE PARTY OF TH
A bove on	13.34%																			or constactor	M/s Qazi Nisar Ahmed & Co		

Estimate

Estimate

Estimated Cost Total Tender Cost 42591272.00

Difference

37716100.0

100

4875172.00 4875172.0 37716100.00

12.93%

Above

The Rate Quoted by M/s Fahcem & Naseem Constt: & Co: Government Contractor Rs. 42.5913 (Rupees forty-two point five nine one three million) is found lowest evaluated Bid

Million

Public Health Engg: Division Badin.

Divisional Accounts Offer
P.H.Engg: Division bam

SuperIntending Engineer, Works & Services Badin.

Project Director / Deputy Commisioner Water Supply & Drainage Project Badin & Tando Bago

SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

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

1) NA	ME OF THE ORGANIZATION/DEPTT.	Local Government Departmnet Govt: of Sindh				
	OVINCIAL /LOCAL GOVT / OTHER		ector / D.C Ba		T. O. Carlett	
3) TIT	LE OF CONTRACT				heme Tando Bago	
4) TEN	NDER NUMBER	4 (Four)		ramage oc	neme rando Bago	
	EF DECSRIPTION OF CONTRACT	Nala, Surfa- Zone "D" & Providing I Supplying II	ce Drains i/c Constructio Constructio aying Joint astalling Pur ment & Ext	Imping Ma C.C Topp n of Comp ting & Te	Testing A.C Rising Main, achinery, Constt: of RCC bing & Prick Pavement for yound Wall, Pump House, esting A.C Rising Main, hinery of (Main Disposal) Urban Drainage Scheme	
6) FOR	RUM THAT APPROVED THE SCHEME	PDWP				
	DER ESTIMATED VALUE	42.591 Millio	n			
(For	SINEER'S ESTIMATE Civil works only)	37.716 Millio				
9) EST	IMATED COMPLETION PERIOD (AS PE	ER CONTRAC	Т	9 Months		
10) TEN	NDER OPENED ON (DATE & TIME)		21	9-02-2012 (
11) NUI (Attac	MBER OF TENDER DOCUMENTS SOL ched) list of buyers)	D)	3 Nos	22 20 12 1	(2.30 FW)	
12) NUI	MBER OF BIDS RECEIVED		3 Nos			
13) NU	MBER OF BIDDERS PRESENT AT THE	TIME OF OP	ENING OF F	RIDE	2.11	
14) BID	EVALUATION REPORT		3 Nos	иоз	3 Nos	
	ME AND ADDRESS OF THE SUCCESSE ITRACT AWARD PRICE	FUL BIDDER	Suit #	01, Mezz al, Phase-li ARACHI	em Constructions & Co:, anine Floor, 31-C,15 I, Ext, Defence Housing	
17) RA	NKING OF SUCCESSFUL BIDDER IN E REPORT(i.e, 1st, 2nd, 3rd EVALUATION	EVALUATION ON BID)	1) M/s Fahe	eem & Nas ent Contra	eem Costt: Co:	
			2) M/s Muh Governm 3) M/s Qazi	ammad Iqb ient Contra	eal Shaikh ctor ied & Co	
18) ME	ETHOOD OF PROCUREMENT USED: (Ticke one)	Soverning	ant Contrac	tor	
(a)	SINGLE STAGE :- ONE ENVELOPE	ROCEDURE		./	Domestic / Local	
(b)	SIGLE STAGE -TWO EVELOPE PR				20meste / Cocar	
'(c)	TWO STAGE BIDDING PROCEDURE					
(d)	TWO STAGE-TWO ENVELOPE BID	DDING PROC	EDURE _			
	PLEASE SPECIFY IF ANY OTHER ME EMERGENCY, DIRECT CONTRACTIN	THOD OF PR	OCUREMENT BRIEF REAS	NT WAS AU	DOPTED I.E	

19) API	PROVING AUTHORUTY FOR AWARDED OF CONT	RACT	Project	Director/D.	C W/S & Drg:
20) WH	ETHERTHE PROCUREMENT WAS INCLUDED IN A	AMILIAL DD	Project I	Rodin 0 To-	J- D-
	THE WESSELD HAVE	MINUAL PR			
			Y	es 🗸	No
21) ADE	ERTISEMENT:	Notice in qualified attached)	contractors	nder issued only through	d to the Pre- gh T.C.S (copy
(i)	SPPRA Website	Yes			
	(If yes,give date and SPPRA Indentification No.)	No		N/A	
(ii)	News Papers	Yes			
	(If yes,give names of news papers and Dates)	No		N/A	
22) NAT	URE OF CONTRACT	Domestic/ Local	~	Int.	
WAS	THER QUALIFICATION CRITERIA INCULDED IN BIDDING /TENDER DOCUMENTS? ,enclose a copy)	Yes	~	No	
VVAS	THER BID EVALUATION CRITERIA INCULDED IN BIDDING /TENDER DOCUMENTS? enclose a copy)	Yes	7	No	
25) WHE METH	THER APPROVAL OF COMPETENT AUTHORITY W OOD OTHER THAN OPEN COMPETITIVE BIDDING	VAS OBTAIN	IED FOR U	JSING A	
26) WAS	BID SECURITY OBTAINED FROM ALL THE BIDDER			140	1
	STANCE THE BIDDER	Yes	7	No	
27) WHET BID /B	THER THE SUCCESSFUL BID WAS LOWEST EVAL EST EVALUATED BID (in case of Consultancies)	UATED			
		Yes	N/A	No	N/A
28) WHET	HER THE SUCCESSFUL BIDDER WAS TECHNICA	LLY			
		Yes	~	No	
29) WHETI WERE	HER THE NAMES OF THE BIDDERS AND THEIR C READ OUT AT THE TIME OF OPENING OF BIDS	UOTED PR	ICES		
		Yes	~	No	
30) WHETH CONTRA	HER EVALUATION REPORT GIVEN TO BIDDER TH ACT ? (attach copy of the bid evaluation)	E AWARD C)F		
		Yes	/	No	

31) ANY COMPLAINTS RECEIVED (If yes,result thereof)	Yes	
(- year count increasy	No	/
32) ANY DEVIATION FROM SPECIFICATIONS GIVEN IN THE (If yes give detailes)	HE TENDER NOTI	CE/DOCUMENTS
	Yes	
	No	
33) WAS THE EXTENSION MADE IN RESPONSE TIME? (If yes, give reasons	Yes	
(" yes ,give leasurs	No	V
34) DEVIATION FROM QUALIFICATION CRITERA	Yes	
(If yes ,give detailed reasons	No	
35) WAS IT ASSURED BY THE PROCURING AGENCY THA BLACK LISTED	T SELECTED FIRE	MISNOT
	Yes	/ No
	THE PROCURII	NG AGENCY TO THE SUP TO BE ASCERTAINED REGA
FINANCING OF VIST, IF ABROAD: 37) WERE PROPER SAFEGUARDS PROVIDED ON MOBIL I	Yes Yes	No No
FINANCING OF VIST, IF ABROAD: 37) WERE PROPER SAFEGUARDS PROVIDED ON MOBIL I	Yes Yes	No No
36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL, OF PREMISES IN CONNECTION WITH THE PROCUREMENT? FINANCING OF VIST, IF ABROAD: 37) WERE PROPER SAFEGUARDS PROVIDED ON MOBILIZ CONTRACT (BANK GURARANTEE ETC)	Yes ZATION ADANCE	No No PAYMENT IN THE
FINANCING OF VIST, IF ABROAD: 37) WERE PROPER SAFEGUARDS PROVIDED ON MOBIL I	Yes Yes Yes	No No PAYMENT IN THE
FINANCING OF VIST, IF ABROAD: 37) WERE PROPER SAFEGUARDS PROVIDED ON MOBILIZATION (BANK GURARANTEE ETC) 38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief description)	Yes Yes Yes Yes Yes No be awarded 7 day	No No PAYMENT IN THE
FINANCING OF VIST, IF ABROAD: 37) WERE PROPER SAFEGUARDS PROVIDED ON MOBILIZATION (BANK GURARANTEE ETC) 38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief description) 39) Date of Awared of Contract: Contract shall	Yes Yes Yes Yes Yes No be awarded 7 day	No No PAYMENT IN THE

<u>SPPRA,Block No.8, Sindh Secretariat No.4-A, Court Road, Karachi</u> Tele:021-920536:021-9205369 & Fax 021-9206291

709

Badin Dated. 6 / ≥ /2012.

To,

ANNUXER C

M/s Mumtaz & Company, Government Contractors, Bungalow # C-11, Prince Town, Phase-II Qasimabad HYDERABAD

SUBJECT: NOTICE INVITING TENDERS

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2535 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

S		Details of Works	Estimated Cost in Million	Earnest Money 2% In Million	Tender Fee In Million	Time Allowed for Completed of Work
1		Construction of Storage Tank Size 300'x315', Providing Laying Jointing & Testing P.E Delivery Main & P.V.C Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin		2.300	0.003	12 Months
2		Providing Laying Jointing & Testing P.E. Delivery Main & P.V.C Distribution System, Pump House, i/c Pumping Machinery for Improvement & Extension of Urban Water Supply Scheme Tando Bago	040074	0.400	0.003	9 Months
3		Construction of Collecting Tank, Pump House, for Zone "D", RCC Nala Zone "D&C" Supplying & Installing Pumping Machinery Zone "D & E" Providing Laying Jointing & Testing A.C Rising Main for Zone "D & E", Construction of Disposal Work, RCC Sewer for Zone "E" for Improvement & Extension of Urban Drainage Scheme Badin	46.800	0.940	0.003	12 Months
	F A E Z P To Po	Constt: of Disposal Work P/L/J & Testing A.C Rising Main, Supplying Installing Pumping Machinery, Constt: of RCC Nala, Surface Drains i/c C.C Topping & Prick Pavement for Cone "D" & Construction of Compound Wall, Pump House, Providing Laying Jointing & esting A.C Rising Main, Supplying Installing umping Machinery of (Main Disposal) for approvement & Extension of Urban Drainage cheme Tando Bago.	50.000	1.000	0.003	9 Months



The tender shall be received back on **29-02-2012** up to 1:00 PM & shall be opened on the same day at 2:30 PM in the office of the project Director Badin.

The pre-qualified contractors/forms to furnish the under taking on affidavit that, firm/company is neither black listed not involved in litigation since their pre-qualification for this projects.

All the tenders shall accompany 2% as earnest money in shape of pay order/call deposit in the name of Executive Engineer Public Health Engg: Division Badin.

In case undersigned is out of Head Quarter the tenders will be opened on the next date.

Conditional and Telegraphic tenders will not be entertained.

Tender Documents will be issued only to the Pre-qualified Firms/Contractors or their authorized agents.

The undersigned reserve the right to reject any or all tenders without any reasons.

NO.DC/PD/

Badin Dated. 6 / 2/2012.

To,

M/s Muhammad Iqbal Shaikh & Co; Government Contractor, F/1248, Aziz Nest Ibrat Press, Gari Khata HYDERABAD

SUBJECT: NOTICE INVITING TENDERS

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2538 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

S.#	Details of Works	15	-		
		Estimated Cost in Million	Earnest Money 2% In Million	Tender Fee In Million	Time Allowed fo Complete of Work
1	Construction of Storage Tank Size 300'x315', Providing Laying Jointing & Testing P.E Delivery Main & P.V.C Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin		2.300	0.003	12 Months
2	Providing Laying Jointing & Testing P.E. Delivery Main & P.V.C Distribution System, Pump House, i/c Pumping Machinery for Improvement & Extension of Urban Water Supply Scheme Tando Bago	20.000	0.400	0.003	9 Months
	Construction of Collecting Tank, Pump House, for Zone "D", RCC Nala Zone "D&C" Supplying & Installing Pumping Machinery Zone "D & E" Providing Laying Jointing & Testing A.C Rising Main for Zone "D & E", Construction of Disposal Work, RCC Sewer for Zone "E" for Improvement & Extension of Urban Drainage Scheme Badin	46.800	0.940	0.003	12 Months
	Constt: of Disposal Work P/L/J & Testing A.C Rising Main, Supplying Installing Pumping Machinery, Constt: of RCC Nala, Surface Drains i/c C.C Topping & Prick Pavement for Zone "D" & Construction of Compound Wall, Pump House, Providing Laying Jointing & Testing A.C Rising Main, Supplying Installing Pumping Machinery of (Main Disposal) for Improvement & Extension of Urban Drainage Scheme Tando Bago.	50.000	1.000	0.003	9 Months



The tender shall be received back on 29-02-2012 up to 1:00 PM & shall be opened on the same day at 2:30 PM in the office of the project Director Badin.

The pre-qualified contractors/forms to furnish the under taking on affidavit that, firm/company is neither black listed not involved in litigation since their pre-qualification for this projects.

All the tenders shall accompany 2% as earnest money in shape of pay order/call deposit in the name of Executive Engineer Public Health Engg: Division Badin.

In case undersigned is out of Head Quarter the tenders will be opened on the next date.

Conditional and Telegraphic tenders will not be entertained.

Tender Documents will be issued only to the Pre-qualified Firms/Contractors or their authorized agents.

The undersigned reserve the right to reject any or all tenders without any reasons.

WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO NO.DC/PD/ 7// Badin Dated. 6 / 2 /2012.

To,

M/s Maqbool Associates, (Pvt:) Limited, G-25, Ch: Khaleeq-uz-zaman Road Block-8, Clifton,

KARACHI

SUBJECT: NOTICE INVITING TENDERS

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2539 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

S.#	Details of Works	Estimated Cost in Million	Earnest Money 2% In Million	Tender Fee In Million	Time Allowed for Completed of Work
1	Construction of Storage Tank Size 300'x315', Providing Laying Jointing & Testing P.E. Delivery Main & P.V.C Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin	115.000	2.300	0.003	12 Months
2	Providing Laying Jointing & Testing P.E Delivery Main & P.V.C Distribution System, Pump House, i/c Pumping Machinery for Improvement & Extension of Urban Water Supply Scheme Tando Bago	20.000	0.400	0.003	9 Months
3	Construction of Collecting Tank, Pump House, for Zone "D", RCC Nala Zone "D&C" Supplying & Installing Pumping Machinery Zone "D & E" Providing Laying Jointing & Testing A.C Rising Main for Zone "D & E", Construction of Disposal Work, RCC Sewer for Zone "E" for Improvement & Extension of Urban Drainage Scheme Badin	46.800	0.940	0.003	12 Months
4	Constt: of Disposal Work P/L/J & Testing A.C Rising Main, Supplying Installing Pumping Machinery, Constt: of RCC Nala, Surface Drains i/c C.C Topping & Prick Pavement for Zone "D" & Construction of Compound Wall, Pump House, Providing Laying Jointing & Testing A.C Rising Main, Supplying Installing Pumping Machinery of (Main Disposal) for Improvement & Extension of Urban Drainage Scheme Tando Bago.	50.000	1.000	0.003	9 Months



The tender shall be received back on **29-02-2012** up to 1:00 PM & shall be opened on the same day at 2:30 PM in the office of the project Director Badin.

The pre-qualified contractors/forms to furnish the under taking on affidavit that, firm/company is neither black listed not involved in litigation since their pre-qualification for this projects.

In case undersigned is out of Head Quarter the tenders will be opened on the next date.

Conditional and Telegraphic tenders will not be entertained.

Tender Documents will be issued only to the Pre-qualified Firms/Contractors or their authorized agents.

The undersigned reserve the right to reject any or all tenders without any reasons.

NO.DC/PD/

7/2

Badin Dated. 6 / 2_ /2012.

To

M/s Faheem & Naseem Constructions & Co:, Suit # 01, Mezzanine Floor, 31-C, 15 Commercial, Phase-II, Ext, Defence Housing Authority, KARACHI

SUBJECT: NOTICE INVITING TENDERS

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2541 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

S.#	Details of Works	Estimated Cost in Million	Earnest Money 2% In Million	Tender Fee In Million	Time Allowed for Completed of Work
1	Construction of Storage Tank Size 300'x315', Providing Laying Jointing & Testing P.E Delivery Main & P.V.C Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin	115.000	2.300	0.003	12 Months
2	Providing Laying Jointing & Testing P.E Delivery Main & P.V.C Distribution System, Pump House, i/c Pumping Machinery for Improvement & Extension of Urban Water Supply Scheme Tando Bago	20.000	0.400	0.003	9 Months
3	Construction of Collecting Tank, Pump House, for Zone "D", RCC Nala Zone "D&C" Supplying & Installing Pumping Machinery Zone "D & E" Providing Laying Jointing & Testing A.C Rising Main for Zone "D & E", Construction of Disposal Work, RCC Sewer for Zone "E" for Improvement & Extension of Urban Drainage Scheme Badin	46.800	0.940	0.003	12 Months
4	Constt: of Disposal Work P/L/J & Testing A.C Rising Main, Supplying Installing Pumping Machinery, Constt: of RCC Nala, Surface Drains i/c C.C Topping & Prick Pavement for Zone "D" & Construction of Compound Wall, Pump Youse, Providing Laying Jointing & Testing A.C Rising Main, Supplying Installing Pumping Machinery of (Main Disposal) for Improvement & Extension of Urban Drainage Scheme Tando Bago.	50.000	1.000	0.003	9 Months



WATER SUPPLY & DRAINAGE PROJECT BADIN & TANDO BAGO NO.DC/PD/ \$1/3 Badin Dated. 6 102 12012.

To,

M/s Aikes (Pvt:) Limited, Government Contractor, 3rd Floor, 136-B, SMCHS, Off: Shara-e-faisal, KARACHI

SUBJECT: NOTICE INVITING TENDERS

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2537 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

3.#	Details of Works	Estimated Cost in Million	Earnest Money 2% In Million	Tender Fee In Million	Time Allowed for Completed of Work
1	Construction of Storage Tank Size 300'x315', Providing Laying Jointing & Testing P.E Delivery Main & P.V.C Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin	115,000	2.300	0.003	12 Months
2	Providing Laying Jointing & Testing P.E Delivery Main & P.V.C Distribution System, Pump House, i/c Pumping Machinery for Improvement & Extension of Urban Water Supply Scheme Tando Bago	20.000	0.400	0.003	9 Months
3	Construction of Collecting Tank, Pump House, for Zone "D", RCC Nala Zone "D&C" Supplying & Installing Pumping Machinery Zone "D & E" Providing Laying Jointing & Testing A.C Rising Main for Zone "D & E", Construction of Disposal Work, RCC Sewer for Zone "E" for Improvement & Extension of Urban Drainage Scheme Badin	46.800	0.940	0.003	12 Months
4	Constt: of Disposal Work P/L/J & Testing A.C Rising Main, Supplying Installing Pumping Machinery, Constt: of RCC Nala, Surface Drains i/c C.C Topping & Prick Pavement for Zone "D" & Construction of Compound Wall, Pump House, Providing Laying Jointing & Testing A.C Rising Main, Supplying Installing Pumping Machinery of (Main Disposal) for Improvement & Extension of Urban Drainage Scheme Tando Bago.	50.000	1.000	0.003	9 Months



The tender shall be received back on 29-02-2012 up to 1:00 PM & shall be opened on the same day at 2:30 PM in the office of the project Director Badin.

The pre-qualified contractors/forms to furnish the under taking on affidavit that, firm/company is neither black listed not involved in litigation since their pre-qualification for this projects.

All the tenders shall accompany 2% as earnest money in shape of pay order/call deposit in the name of Executive Engineer Public Health Engg: Division Badin.

In case undersigned is out of Head Quarter the tenders will be opened on the next date.

Conditional and Telegraphic tenders will not be entertained.

Tender Documents will be issued only to the Pre-qualified Firms/Contractors on uncur authorized agents.

The undersigned reserve the right to reject any or all tenders without any reasons.

NO.DC/PD/ 7/4

Badin Dated. 6 102 /2012.

M/s Exclusive Construction & Co: Government Contractors, F-12/8, Block-8, Kehkashan Clifton,

KARACHI

SUBJECT: NOTICE INVITING TENDERS

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2540 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

S.	Details of Works	Estimated Cost in Million	Earnest Money 2% In Million	Tender Fee In Million	Time Allowed for Completed of Work
1	Construction of Storage Tank Size 300'x315', Providing Laying Jointing & Testing P.E Delivery Main & P.V.C Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin	115.000	2.300	0.003	12 Months
2	Providing Laying Jointing & Testing P.E Delivery Main & P.V.C Distribution System, Pump House, i/c Pumping Machinery for Improvement & Extension of Urban Water Supply Scheme Tando Bago	20,000	0.400	0.003	9 Months
3	Construction of Collecting Tank, Pump House, for Zone "D", RCC Nala Zone "D&C" Supplying & Installing Pumping Machinery Zone "D & E" Providing Laying Jointing & Testing A.C Rising Main for Zone "D & E", Construction of Disposal Work, RCC Sewer for Zone "E" for Improvement & Extension of Urban Drainage Scheme Badin	46.800	0.940	0.003	12 Months
	Constt: of Disposal Work P/L/J & Testing A.C Rising Main, Supplying Installing Pumping Machinery, Constt: of RCC Nala, Surface Drains i/c C.C Topping & Prick Pavement for Zone "D" & Construction of Compound Wall, Pump House, Providing Laying Jointing & Testing A.C Rising Main, Supplying Installing Pumping Machinery of (Main Disposal) for Improvement & Extension of Urban Drainage Scheme Tando Bago.	50.000	1.000	0.003	9 Months



The tender shall be received back on 29-02-2012 up to 1:00 PM & shall be opened on the same day at 2:30 PM in the office of the project Director Badin.

The pre-qualified contractors/forms to furnish the under taking on affidavit that, firm/company is neither black listed not involved in litigation since their pre-qualification for this projects.

All the tenders shall accompany 2% as earnest money in shape of pay order/call deposit in the name of Executive Engineer Public Health Engg: Division Badin.

In case undersigned is out of Head Quarter the tenders will be opened on the next date.

Conditional and Telegraphic tenders will not be entertained.

Tender Documents will be issued only to the Pre-qualified Firms/Contractors or their authorized agents.

The undersigned reserve the right to reject any or all tenders without any reasons.

Badin Dated. 6 / 02 /2012.

To,

M/s Qazi Nisar Ahmed & Company, Government Contractors, Sindh Muslim Housing Society Bungalow # 121-A, Qasimabad

HYDERABAD

SUBJECT: NOTICE INVITING TENDERS

Drains i/c C.C Topping & Prick Pavement for Zone "E" & Construction of Compound Wall, Pump House, Providing Laying Jointing & Testing A.C Rising Main, Supplying Installing Pumping Machinery of (Main Disposal) for Improvement & Extension of Urban Drainage

Scheme Tando Bago.

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2536 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

You are hereby offered to participate in the bids for the works mentioned below on B-I/B-II tenders.

S.# Details of Works Estimated Earnest Tender Time Cost in Money Fee Allowed for Million 2% In In Completed Million Million of Work Construction of Storage Tank Size 300'x315', 115.000 Providing Laying Jointing & Testing P.E. 2.300 0.003 12 Months Delivery Main & P.V.C Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin Providing Laying Jointing & Testing P.E Delivery Main & P.V.C Distribution System, 20.000 0.400 0.003 9 Months Pump House, i/c Pumping Machinery for Improvement & Extension of Urban Water Supply Scheme Tando Bago Construction of Collecting Tank, Pump House, for Zone "D", RCC Nala Zone "D&C" 46.800 0.940 0.003 12 Months Supplying & Installing Pumping Machinery Zone "D & E" Providing Laying Jointing & Testing A.C Rising Main for Zone "D & E", Construction of Disposal Work, RCC Sewer for Zone "E" for Improvement & Extension of Urban Drainage Scheme Badin Constt: of Disposal Work P/L/J & Testing A.C Rising Main, Supplying Installing Pumping 50.000 1,000 0.003 9 Months Machinery, Constt: of RCC Nala, Surface



The tender shall be received back on **29-02-2012** up to 1:00 PM & shall be opened on the same day at 2:30 PM in the office of the project Director Badin.

The pre-qualified contractors/forms to furnish the under taking on affidavit that, firm/company is neither black listed not involved in litigation since

All the tenders shall accompany 2% as earnest money in shape of pay order/call deposit in the name of Executive Engineer Public Health Engg: Division Badin.

In case undersigned is out of Head Quarter the tenders will be opened on the next date.

Conditional and Telegraphic tenders will not be entertained.

Tender Documents will be issued only to the Pre-qualified Firms/Contractors or their authorized agents.

The undersigned reserve the right to reject any or all tenders without any reasons.

NO.DC/PD/

716

Badin Dated. 6 / > /2012.

To,

M/s Syed Bachal Shah & Sons, Government Contractors, Bungalow # 1-325, Citizens Colony, HYDERABAD

SUBJECT: NOTICE INVITING TENDERS

Reference: Letter No: EDO (W&S)/ESTT:/BDN/2542 Dated 12-08-2011.

Being a pre-qualified contractor/firm vide letter referred above for Urban Water Supply & Drainage Schemes Badin & Tando Bago District Badin.

S.II	Details of Works	Estimated Cost in Million	Earnest Money 2% In Million	Tender Fee In Million	Time Allowed for Completed of Work
1	Construction of Storage Tank Size 300'x315', Providing Laying Jointing & Testing P.E. Delivery Main & P.V.C Distribution System for Improvement & Extension of Urban Water Supply Scheme Badin	115.000	2,300	0.003	12 Months
2	Providing Laying Jointing & Testing P.E Delivery Main & P.V.C Distribution System, Pump House, i/c Pumping Machinery for Improvement & Extension of Urban Water Supply Scheme Tando Bago	20.000	0.400	0.003	9 Months
3	Construction of Collecting Tank, Pump House, for Zone "D", RCC Nala Zone "D&C" Supplying & Installing Pumping Machinery Zone "D & E" Providing Laying Jointing & Testing A.C Rising Main for Zone "D & E", Construction of Disposal Work, RCC Sewer for Zone "E" for Improvement & Extension of Urban Drainage Scheme Badin	46.800	0.940	0.003	12 Months
4	Constt: of Disposal Work P/L/J & Testing A.C Rising Main, Supplying Installing Pumping Machinery, Constt: of RCC Nala, Surface Drains i/c C.C Topping & Prick Pavement for Zone "D" & Construction of Compound Wall, Pump House, Providing Laying Jointing & Testing A.C Rising Main, Supplying Installing Pumping Machinery of (Main Disposal) for Improvement & Extension of Urban Drainage Scheme Tando Bago.	50.000	1.000	0.003	9 Months



The tender shall be received back on 29-02-2012 up to 1:00 PM & shall be opened on the same day at 0.00 PM at 5 and one of the project Director Badin.

The pre-qualified contractors/forms to furnish the under taking on affidavit that, firm/company is neither black listed not involved in litigation since their pre-qualification for this projects.

All the tenders shall accompany 2% as earnest money in shape of pay order/call deposit in the name of Executive Engineer Public Health Engg: Division Badin.

In case undersigned is out of Head Quarter the tenders will be opened on the next date.

Conditional and Telegraphic tenders will not be entertained.

Tender Documents will be issued only to the Pre-qualified Firms/Contractors or their authorized agents.

The undersigned reserve the right to reject any or all tenders without any reasons.

(Dr. Kazim Hussain Jatoi)
PROJECT DIRECTOR / DEPUTY COMMISSIONER,
WATER SUPPLY AND DRAINAGE PROJECT
(N) BADIN & TANDO BAGO.

D:\drive d\Teder Budin & Tando Bago\Tender From Saeed Bachal Shah.doc