

# SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

## CONTRACT EVALUATION FORM

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

- 1) NAME OF THE ORGANIZATION / DEPTT: PUBLIC HEALTH ENGINEERING DEPARTMENT  
GOVT. OF SINDH
- 2) PROVINCIAL GOVERNMENT / OTHER PROVINCIAL / LOCAL GOVERNMENT
- 3) TITLE OF CONTRACT  
REHABILITATION WATER SUPPLY DISTRIBUTION SYSTEM OF NAWABSHAH (PHASE-I) & REHABILITATION OF  
DRAINAGE SCHEME, C.C TOPPING & PAVING BLOCK OF DAUR TOWN UNDER PROVIDING WATER SUPPLY &  
DRAINAGE SCHEME AT VARIOUS PLACES OF DISTRICT SHAHEED BENAZIR ABAD
- 4) TENDER NUMBER 01 (ONE)
- 5) BRIEF DESCRIPTION OF CONTRACT SAME AS ABOVE
- 6) FORUM THAT APPROVED THE SCHEME PDWP FORUM
- 7) TENDER ESTIMATED VALUE 350.0 MILLION
- 8) ENGINEER'S ESTIMATE 304.450 MILLION  
(For civil works only)
- 9) ESTIMATED COMPLETION PERIOD 12 MONTHS  
(AS PER CONTRACT)
- 10) TENDER OPENED ON (DATE & TIME) 06-11-2014 AT 2.00 P.M
- 11) NUMBER OF TENDER DOCUMENTS SOLD 04 (FOUR) NOS:  
(Attach list of buyers)
- 12) NUMBER OF BIDS RECEIVED 04 (FOUR) NOS:
- 13) NUMBER OF BIDDERS PRESENT AT THE TIME OF 04 (FOUR) NOS:  
OPENING OF BID
- 14) BID EVALUATION REPORT ENCLOSED  
(Enclosed a copy)
- 15) NAME AND ADDRESS OF THE SUCCESSFUL  
BIDDER  
M/S MUHAMMAD IQBAL SHAIKH & CO: GOVERNMENT CONTRACTOR F/1248 AZIZ NEST NEAR IBRAT PRESS  
GARI KHATA HYDERABAD
- 16) CONTRACT AWARD PRICE 348.107 MILLION
- 17) RANKING OF SUCCESSFUL BIDDER IN M/S MUHAMMAD IQBAL SHAIKH & CO: (1<sup>ST</sup> LOWEST)  
EVALUATION REPORT  
(i.e 1<sup>ST</sup>, 2<sup>ND</sup>, 3<sup>RD</sup> EVALUATION BID) M/S DADEX ETERNET LIMITED (2<sup>ND</sup> LOWEST)  
M/S CRESCENT CONSTRUCTION CO: (3<sup>RD</sup> LOWEST)  
M/s S.S.D Enterprises (4<sup>th</sup> Lowest)
- 18) METHOD OF PROCUREMENT USED: - (Tick one)
- |   |  |
|---|--|
| a) SINGLE STAGE - ONE ENVELOPE PROCEDURE _____ ✓  | <input type="checkbox"/> Domestic/ Local |
| b) SINGLE STAGE - TWO ENVELOPE PROCEDURE _____    | <input type="checkbox"/>                 |
| c) TWO STAGE BIDDING PROCEDURE _____              | <input type="checkbox"/>                 |
| d) TWO STAGE TWO ENVELOPE BIDDING PROCEDURE _____ | <input type="checkbox"/>                 |

PLEASE SPECIFY IF ANY OTHER METHOD OF PROCUREMENT WAS ADOPTED i.e  
EMERGENCY, DIRECT CONTRACTING ETC, WITH BREIF REASONS:

19) APPROVING AUTHORITY FOR AWARD OF DEPUTY COMMISSIONER SHAHEED BENAIZIR ABAD/ PROJECT DIRECTOR

20)	WHETHER THE PROCUREMENT WAS INCLUDED IN ANNUAL PROCUREMENT PLAN?	Yes	No
		✓	
21)	ADVERTISEMENT:	Yes	No
	i) SPPRA Website (If yes, give date and SPPRA Identification No.) (SPRRA serial Number 21665)	✓	
	ii) News Papers (If yes, give names of newspapers and dates) (Daily Express dated 22-10-2014, Daily Jeejal Dated 22-10-2014 & Daily Sobh dated 23-10-2014)	✓	
22)	NATURE OF CONTRACT	Local	Int.
		✓	
23)	WHETHER QUALIFICATION CRITERIA WERE INCLUDED IN BIDDING / TENDER DOCUMENTS? (if yes enclose a copy)	Yes	No
		✓	
24)	WHETHER BID EVALUATION CRITERIA WERE INCLUDED IN BIDDING / TENDER DOCUMENTS? (if yes enclose a copy)	Yes	No
		✓	
25)	WHETHER APPROVAL OF COMPETENT AUTHORITY WAS OBTAINED FOR USING A METHOD OTHER THAN OPEN COMPETITIVE BIDDING?	Yes	No
			✓
26)	WAS BID SECURITY OBTAINED FROM ALL THE BIDDERS?	Yes	No
		✓	
27)	WHETHER THE SUCCESSFUL BIDDER WAS LOWEST EVALUATED BID/ BEST EVALUATED BID (in case of Consultancies)	Yes	No
		✓	
28)	WHETHER THE SUCCESSFUL BIDDER WAS TECHNICALLY COMPLIANT?	Yes	No
		✓	
29)	WHETHER NAMES OF THE BIDDERS AND THEIR QUOTED PRICES WERE READ OUT AT THE TIME OF OPENING OF BIDS?	Yes	No
		✓	
30)	WHETHER EVALUATION REPORT GIVEN TO THE BIDDERS BEFORE THE AWARD OF CONTRACT? (Attach copy of the bid evaluation report)	Yes	No
		✓	

*Handwritten signature/initials*

- ANY COMPLAINTS RECEIVED  
(If yes, result thereof)
- 32) ANY DEVIATION FROM SPECIFICATIONS GIVEN IN THE TENDER NOTICE/  
DOCUMENTS?  
(If yes, give details)
- 33) WAS THE EXTENSION MADE IN RESPONSE TIME?  
(If yes, give reasons)
- 34) DEVIATION FROM QUALIFICATION CRITERIA?  
(If yes, give detailed reasons)
- 35) WAS IT ASSURED BY THE PROCURING AGENCY THAT THE SELECTED FIRM  
IS NOT BLACK LISTED?
- 36) WAS A VISIT MADE BY ANY OFFICE/ OFFICIAL OF THE PROCURING AGENCY  
TO THE SUPPLIER'S PREMISES IN CONNECTION WITH THE PROCUREMENT?  
IF SO, DETAILS TO BE ASCERTAINED REGARDING FINANCING OF VISIT, IF  
ABROAD:  
(if yes, enclosed a copy)
- 37) WERE PROPER SAFEGUARDS PROVIDED ON MOBILIZATION ADVANCE  
PAYMENT IN THE CONTRACT (BANK GUARANTEE ETC)?
- 38) SPECIAL CONDITIONS, IF ANY  
(if yes, give Brief Description)


Yes	No
	✓
Yes	No
	✓
Yes	No
	✓
Yes	No
	✓
Yes	No
✓	
Yes	No
	✓
Yes	No
	✓
Yes	No
	✓

Signature & Official Stamp of Deputy Commissioner  
**PROJECT DIRECTOR**  
 Authorized Officer \_\_\_\_\_

## BID EVALUATION REPORT


1.	Name of Procuring Agency	Executive Engineer Public Health Engineering Division, Shaheed Benazir Abad.
2.	Tender Reference No.	NIT called by Deputy Commissioner/ Project Director, Shaheed Benazir Abad with No. PA/DM/58A/139 dated 15-10-2014.
3.	Tender Description/ Name of Work	Rehabilitation Water Supply Distribution System of Nawabshah Town (Phase I) & Rehabilitation of Drainage Scheme, G.C Topping & Paving Block of Daur Town under Providing Water Supply & Drainage Scheme at Various Places of District Shaheed Benazir Abad.
4.	Method of Procurement	NCBC (National Competitive Bidding) Single Stage One Envelope Procedure
5.	Tender Published	1. Daily Express dated 22-10-2014 2. Daily Jeejal dated 22-10-2014 3. Daily Soth dated 23-10-2014
6.	Total Bid Documents Sold	04 Nos.
7.	Total Bid Received	04 Nos.
8.	Financial/Technically Bid Opening Date (If applicable)	Not Applicable
9.	No. of Bid Technically Qualified (If applicable)	Not Applicable
10.	Bid (s) Rejected	No any Bid Rejected
11.	Financial Bid Opening Date	06-11-2014
12.	Bid Evaluation Report	

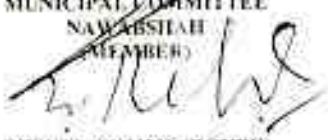
S. #	Name of Bidder/ Firm	Cost offered by the Bidder/ Firm	Ranking in Terms of Cost	Comparison with Estimate Cost	Reasons for Acceptance/ Rejection	Remarks
1.	M/s Muhammad Iqbal Shaikh & Co.	348,107,785	1 <sup>st</sup> Lowest	14.33% above	Accept being lowest in the competition	
2.	M/s Dadex Eternet Limited	380,471,816	2 <sup>nd</sup> Lowest	24.97% above	Rejected	
3.	M/s Crescent Construction Co.	388,317,588	3 <sup>rd</sup> Lowest	27.54% above	Rejected	
4.	M/s S.S.D Enterprises	447,805,669	4 <sup>th</sup> Lowest	47.88% above	Rejected	

  
EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG. DIVISION  
SHAHEED BENAZIR ABAD  
(MEMBER)


  
EXECUTIVE ENGINEER  
BUILDINGS DIVISION (W&S)  
SHAHEED BENAZIR ABAD  
(MEMBER)

  
EXECUTIVE ENGINEER  
EDUCATION WORKS DIVISION (W&S)  
SHAHEED BENAZIR ABAD  
(MEMBER)

  
CHIEF MUNICIPAL OFFICER  
MUNICIPAL COMMITTEE  
NAWABSHAH  
(MEMBER)

  
DEPUTY COMMISSIONER/  
PROJECT DIRECTOR  
SHAHEED BENAZIR ABAD  
(CHAIRMAN)

  
EXECUTIVE ENGINEER  
ROADS DIVISION (W&S)  
SHAHEED BENAZIR ABAD  
(MEMBER)

  
DIVISIONAL OFFICER  
PUBLIC HEALTH ENGG. DIVISION  
SHAHEED BENAZIR ABAD  
(MEMBER)

**OFFICE OF THE DEPUTY COMMISSIONER  
SHAHEED BENAZIR ABAD / PROJECT DIRECTOR**

NO.PA/Dev./SBA/158 of 2014  
SBA Dated 17/12/2014



Phone No. 0244-9370334-7  
Fax No. 0244-9370338

To,

**M/s Muhammad Iqbal Shaikh & Co,**  
Government Contractor,  
F/1248, Aziz Nest Near Ibrat Press,  
Gari Khata **Hyderabad.**

**SUBJECT: REHABILITATION WATER SUPPLY DISTRIBUTION SYSTEM OF  
NAWABSHAH TOWN (PHASE-I) & REHABILITATION OF DRAINAGE  
SCHEME, C.C TOPPING & PAVING BLOCK OF DAUR TOWN UNDER  
PROVIDING WATER SUPPLY & DRAINAGE SCHEME AT VARIOUS  
PLACES OF DISTRICT SHAHEED BENAZIR ABAD.**

Reference: Your offer B-II(Item rate) dated 06-11-2014.

Your offer to excute the subjected work of total amount Rs.348,107,75/-  
(Rupees Thirty Four Crore, Eighty One Lac, Seven Thousand, Seven Hundred & Eighty  
Five) only approved by undersigned is hereby accepted being lowest in the competition.

No premium will be allowed on Non-schedule item.

You are directed to please start the work within (07) days from the date of  
release of funds under supervision and instructions of the Executive Engineer Public  
Health Engg: Division Shaheed Benazir Abad. The work must carried out as per PW01/  
PHE specifications and satisfaction of the Engineer Incharge and complete the same  
with contractual period of (12) Months. The quantity of item should be followed strictly  
and should not be exceeded.

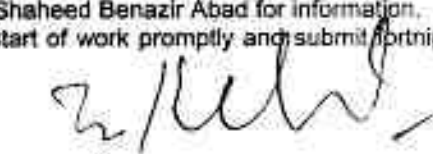
You are further advised to direct a authorized person who attend the office  
of undersigned to completed the documents for integrity pact within (07) days after  
issue of this order.

D.A/Sch: "B"

**DEPUTY COMMISSIONER  
SHAHEED BENAZIR ABAD /  
PROJECT DIRECTOR**

Copy alongwith the copy of Schedule "B" is forwarded to:-

- > ✓ The Superintending Engineer (W&S) Department, Shaheed Benazir Abad for kind information.
- > The Excutive Engineer, Public Health Engg: Division Shaheed Benazir Abad for information.  
He is directed to please intimate the actual date to start of work promptly and submit fortnightly  
physical progress of work.

  
**DEPUTY COMMISSIONER  
SHAHEED BENAZIR ABAD /  
PROJECT DIRECTOR**

GENERAL ABSTRACT OF COST

**REHABILITATION OF WATER SUPPLY DISTRIBUTION SYSTEM OF NAWABSHAH TOWN (PHASE-I) UNDER PROVIDING WATER SUPPLY & DRAINAGE SCHEMES AT VARIOUS PLACES OF DISTRICT SHAHEED BENAZIR ABAD AND REHABILITATION OF DRAINAGE SCHEME, C.C TOPPING & PAVING BLOCK OF MOHALLAS OF DAUR TOWN UNDER PROVIDING WATER SUPPLY & DRAINAGE SCHEMES AT VARIOUS PLACES OF DISTRICT SHAHEED BENAZIR ABAD**

NO	DESCRIPTION	AMOUNTED QUOTED
	REHABILITATION OF WATER SUPPLY DISTRIBUTION SYSTEM OF NAWABSHAH TOWN (PHASE-I) UNDER PROVIDING WATER SUPPLY & DRAINAGE SCHEMES AT VARIOUS PLACES OF DISTRICT SHAHEED BENAZIR ABAD	RS: <del>235349058/-</del> 227173207/-
	REHABILITATION OF DRAINAGE SCHEME, C.C TOPPING & PAVING BLOCK OF MOHALLAS OF DAUR TOWN UNDER PROVIDING WATER SUPPLY & DRAINAGE SCHEMES AT VARIOUS PLACES OF DISTRICT SHAHEED BENAZIR ABAD	RS: <del>167846027/-</del> 120934578/-
	<b>TOTAL</b>	RS: <del>303195085/-</del> 348107785/-

  
EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG: DIVISION  
SHAHEED BENAZIR ABAD

  
CONTRACTOR

  
DEPUTY COMMISSIONER/  
PROJECT DIRECTOR  
SHAHEED BENAZIR ABAD

  
EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG: DIVISION  
SHAHEED BENAZIR ABAD

  
Chief Municipal Engineer  
NAWABSHAH


  
EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG: DIVISION  
SHAHEED BENAZIR ABAD

ABSTRACT OF COST

PART-A

REHABILITATION OF WATER SUPPLY DISTRIBUTION SYSTEM OF NAWABSHAH TOWN  
(PHASE-I) UNDER PROVIDING WATER SUPPLY & DRAINAGE SCHEMES AT VARIOUS  
PLACES OF DISTRICT SHAHEED BENAZIR ABAD

SNO	DESCRIPTION	AMOUNTED QUOTED
A	TRUNK MAIN 16" & 12" DIA	RS: 97962829/-
B	TRUNK MAIN 10" & 8" DIA	RS: 20561290/-
C	DISTRIBUTION SYSTEM 6", 4" & 3" DIA	RS: 72309088/-
D	C.C TOPPING FOR RESTORATION OF ROAD/ STREETS	RS: <del>36340000/-</del> 3451585/-
	TOTAL	RS: <del>225349058/-</del> 227173207/-

  
EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG. DIVISION  
SHAHEED BENAZIR ABAD

  
CONTRACTOR

**SCHEDULE (D)**

BD-6

Appendix-D to Bid

**PART-A TRUNK MAIN 16" & 12" DIA**

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in Figures	Rupees in words	

401	Excavation for pipe line in trenches and pits in <b>soft soil</b> i/c clay or mud trimming and dressing sides to true alignment shape leveling of beds of trenches to correct level & grade cutting joints holes i/c laying earth in 6" layers for construction of banks & banks dressing disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards lights flags temporary crossing for non vehicular traffic where ever required lift upto 5ft. and load upto one chain (PHSI No. 1 P-60)	P: %0 Cft	299500.0	100/-	29950/-
402	Excavation for pipe line in trenches and pits in <b>wet soil</b> i/c clay or mud trimming and dressing sides to true alignment shape leveling of beds of trenches to correct level & grade cutting joints holes i/c laying earth in 6" layers for construction of banks & banks dressing disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards lights flags temporary crossing for non vehicular traffic where ever required lift upto 5ft. and load upto one chain (PHSI No. 14 P-66)	P: %0 Cft	239600.0	100/-	23960/-
403	Providing, Laying & fixing in trench i/c fitting, jointing & testing etc complete in all respect the high Density Polyethylene PE Pipes (HDPE-100) for W/S conforming ISO 4427/DIN8074/8075 B.S 3580 & PSI 3051 (PHSI No. F (i) P-26)				
	<b>PN-2</b>				
	(i) 16" dia (400 mm)	P: Rft	15800.0	3200/-	50560000/-
	(ii) 12" dia (315 mm)	P: Rft	21500.0	2192/-	47128000/-
404	Supplying of High Density Polyethylene Fitting (PE-100) (Per Each) Equivalent make (SM No. ix P-104)				
	<b>PN-2</b>				
	(i) Tee (400 x 400 x 400)	Each	2.0	15000/-	30000/-
	(ii) Elbow 45° (400 mm)	Each	2.0	10000/-	20000/-
		Each	2.0	10000/-	20000/-
	(iii) Elbow 90°	Each	4.0	20000/-	80000/-
		Each	2.0	10000/-	20000/-
	v) Butt Fusion Joint (300-460 mm)	Each	16.0	100/-	1600/-
		Each	8.0	100/-	800/-
405	Refilling the excavated stuff in 6" thick layers watering ramming to full compaction etc complete (PHSI No. 24 P-77)	P: %0 Cft	485190.0	100/-	48519/-

*Handwritten initials: JEE*

**TOTAL 97962829/-**

**EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG. DIVISION  
SHAHED BENAZIR ABAD**

**Contractor**



**SCHEDULE (B)**

**BD-6**

Appendix-D to Bid

**PART-B TRUNK MAIN 10" & 8" DIA**

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	

401	Excavation for pipe line in trenches and pits in <b>soft soil</b> i/c clay or mud trimming and dressing sides to true alignment shape leveling of beds of trenches to correct level & grade cutting joints holes i/c laying earth in 6" layers for construction of banks & banks dressing disposal of surplus earth within one chain as directed by Engineer in charge providing fence guards lights flags temporary crossing for non vehicular traffic where ever required lift upto 5'ft. and lead upto one chain (PHSI No. 1 P-60)	P: %0 Cft:	116250.0	200/-	23250/-
402	Excavation for pipe line in trenches and pits in <b>wet soil</b> i/c clay or mud trimming and dressing sides to true alignment shape leveling of beds of trenches to correct level & grade cutting joints holes i/c laying earth in 6" layers for construction of banks & banks dressing disposal of surplus earth within one chain as directed by Engineer in charge providing fence guards lights flags temporary crossing for non vehicular traffic where ever required lift upto 5'ft. and lead upto one chain (PHSI No. 14 P-66)	P: %0 Cft:	69750.0	400/-	27900/-
403	Providing, Laying & fixing in trench i/c filling, jointing & testing etc complete in all respect the High Density Polyethylene PE Pipes (HDPE-100) for W/S conforming ISO 4427/DIN8074/8075 B.S 3580 & PSI 3051 (PHSI No. F.(i) P-25)				
	<b>PN-0</b>				
	(i) 10" dia (250 mm)	P: Rft:	10500.0	1400/-	14700000/-
	(ii) 8" dia (200 mm)	P: Rft:	6000.0	900/-	5400000/-
404	Supplying of High Density Polyethylene Fitting (PE-100) (Per Each) Equivalent make (SMI No. ix P-104)				
	(i) Tee Equal 10" dia (250 x 250 x 250)	Each	12.0	10000/-	120000/-
	(ii) Tee Equal 8" dia (200 x 200 x 200)	Each	10.0	8000/-	80000/-
	(iii) Tee Un-Equal (250 x 110 x 250)	Each	5.0	8000/-	40000/-
	(iv) Tee Un-Equal (200 x 90 x 200)	Each	2.0	6000/-	12000/-
	(v) Elbow 90° 10" dia (250 mm)	Each	8.0	8000/-	64000/-
	(vi) Elbow 90° 8" dia (200 mm)	Each	6.0	5000/-	30000/-
	(vii) Elbow 45° 10" dia (250 mm)	Each	4.0	3000/-	12000/-
	(viii) Elbow 45° 8" dia (200 mm)	Each	2.0	3000/-	6000/-

E.E.

E.E.

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	

(ix) S/ End Piece

10" dia (250 mm)

Each

5.0

3000/-

15000/-

(x) S/ End Piece

8" dia (200 mm)

Each

3.0

3000/-

9000/-

(xi) Butt Fusion Joint

(180-250 mm)

8" & 10" dia

Each

54.0

100/-

5400/-

405 Refilling the excavated stuff in 6" thick layers watering ramming to full compaction etc complete (PHSI No: 24 P-77)

P: %0 Cft: 167400.0

100/-

16740/-

TOTAL 20561290/-

E.E

EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG. DIVISION  
SHAHJEEB BENAZIR ABAD

CONTRACTOR

**SCHEDULE (B)**

DD-6

Appendix-D to Bid

**PART-C DISTRIBUTION SYSTEM 6", 4" & 3" DIA**

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in Figures	Rupees in words	
401	Dismantling & removing road meeting (GSI No. 51 P-15)	P: % Cft:	240000.0	100/-		240000/-
402	Dismantling cement concrete plain 1:4:8 (GSI No. 19 (a) P-10)	P: % Cft:	30000.0	100/-		30000/-
403	Dismantling cement concrete plain 1:2:4 (GSI No. 19 (c) P-10)	P: % Cft:	30000.0	100/-		30000/-
404	Excavation for pipe line in trenches and pits in <b>soft soil</b> i/c clay or mud trimming and dressing sides to true alignment shape leveling of beds of trenches to correct level & grade cutting joints holes i/c laying earth in 6" layers for construction of banks & banks dressing disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards lights flags temporary crossing for non vehicular traffic where ever required lift upto 5'ft. and lead upto one chain (PHSI No. 1 P-60)	P: % Cft:	616900.0	200/-		123380/-
405	Excavation for pipe line in trenches and pits in <b>wet soil</b> i/c clay or mud trimming and dressing sides to true alignment shape leveling of beds of trenches to correct level & grade cutting joints holes i/c laying earth in 6" layers for construction of banks & banks dressing disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards lights flags temporary crossing for non vehicular traffic where ever required lift upto 5'ft. and lead upto one chain (PHSI No. 14 P-66)	P: % Cft:	251050.0	200/-		50210/-
103	Providing, Laying & fixing in trench i/c fitting, jointing & testing etc complete in all respect the high Density Polyethylene PE Pipes (HDPE-100) for W/S conforming ISO 4427/DIN8074/8075 B.S 3550 & PSI 3051 (PHSI No. F (i) P-25)					
	<b>PN-00</b>					
	(i) <u>6" dia (100 mm)</u>	P: Rft:	52600.0	600/-		31560000/-
	(ii) <u>4" dia (110 mm)</u>	P: Rft:	62700.0	350/-		21945000/-
	(iii) <u>3" dia (90 mm)</u>	P: Rft:	70000.0	237/-		16590000/-
07	Supplying of High Density Polyethylene Fitting (PE-100) (Per Each) Equivalent make (SMI No. X P-104)					
	<u> Tee Equal 6" dia</u>					
	(i) <u>(100 x 100 x 100)</u>	Each	50.0	8000/-		400000/-
	(ii) <u> Tee Equal 4" dia (110 x 110 x 110)</u>	Each	60.0	1900/-		114000/-
	(iii) <u> Tee Equal 3" dia (90 mm)</u>	Each	140.0	1340/-		187600/-
	(iv) <u> Tee Un-Equal (100 x 90 x 100)</u>	Each	30.0	9000/-		270000/-
	(v) <u> Elbow 90° 6" dia (100 mm)</u>	Each	70.0	3500/-		245000/-
	(vi) <u> Elbow 90° 4" dia (110 mm)</u>	Each	80.0	1650/-		132000/-

EE

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	

(vii)	Elbow 90° 3" dia (90 mm)	Each	130.0	1000/-		130000/-
(viii)	Elbow 45° 6" dia (160 mm)	Each	40.0	800/-		32000/-
(ix)	Elbow 45° 4" dia (110 mm)	Each	40.0	400/-		16000/-
(x)	Elbow 45° 3" dia (90 mm)	Each	60.0	400/-		24000/-
(xi)	SI End Piece 6" dia (160 mm)	Each	35.0	2000/-		70000/-
(xii)	SI End Piece 4" dia (110 mm)	Each	60.0	1500/-		90000/-
(xiii)	Butt Fusion Joint 4"-6" (110-160 mm)	Each	500.0	10/-		5000/-
(xiv)	Butt Fusion Joint 1 1/2"-3" (40-90 mm)	Each	470.0	10/-		4700/-
400	Refilling the excavated stuff in 6" thick layers watering ramming to full compaction etc complete (PHSI No: 24 P-77)			10/-		10598/-
			P: %0 Cft: 1059795.0			

TOTAL 72309088/-

EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG. DIVISION  
RAHIMYAR BENAZIR ABAD

CONTRACTOR

**SCHEDULE (D)**

RD-6  
Appendix-D to Bid

**PART-D C.C TOPPING FOR RESTORATION OF ROAD/ STREETS**

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	
401	Borrow pit excavation undressed lead upto 100 ft: (ordinary soil) [CSI No. 3 P-1]	P: % Cft:	337250.0	1400/-		472150/-
402	Earth work compaction (Soft, ordinary and hard soil) (b) Laying earth in 6" layers levelling and dressing watering for compaction etc completed [CSI No. 13 (b) P-3]	P: % Cft:	337250.0	500/-		168625/-
403	Cement concrete brick or stone ballast 1 1/2" to 2" gauge Ratio 1:4:8 [CSI No. 5 P-15]	P: % Cft:	111292.5	13289/00 11650/-		1478978.5/- 12965876/-
404	Cement concrete plain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate without shuttering Ratio 1:2:4 [CSI No. 5 P-16]	P: % Cft:	84312.5	20000/-		16862500/-
405	Earth from outside [Lead 2 Miles]	P: % Cft:	337250.0	1200/-		4047000/-

TOTAL 34515851/-  
3634000/-

  
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PUBLIC HEALTH ENGG. DIVISION  
SHAHED BENAZIR ABAD

  
CONTRACTOR


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ABSTRACT OF COST

PART-B

REHABILITATION OF DRAINAGE SCHEME, C.C TOPPING & PAVING BLOCK OF  
MOHALLAS OF DAUR TOWN UNDER PROVIDING WATER SUPPLY & DRAINAGE  
SCHEMES AT VARIOUS PLACES OF DISTRICT SHAHEED BENAZIR ABAD

SNO	DESCRIPTION	AMOUNTED QUOTED
A	SURFACE DRAINS TYPE-I, II & III	RS: 23351500/-
B	R.C.C COVERED NALA	RS: 15135300/-
C	RCC SEWER 12" & 15" DIA	RS: 11523719/-
D	COLLECTING TANK & SCREENING CHAMBER	RS: 3137900/-
E	PUMP HOUSE/ GENERATOR ROOM (14' X 18')	RS: 1752992/-
F	PUMPING MACHINERY AT ZONE A,B,C & D	RS: 8094440/-
G	RISING MAIN 8" DIA	RS: 10928794/-
H	COMPOUND WALL (120' X 100')	RS: 976929/-
I	PAVING BLOCK	RS: 11060260/-
J	C.C TOPPING	RS: 18932804/-
K	DIESEL GENERATORS	RS: 13040000/-
	TOTAL	RS: 120934578/-

  
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PUBLIC HEALTH ENGG. DIVISION  
SHAHEED BENAZIR ABAD

  
CONTRACTOR


**SCHEDULE (B)**

BD-6

Appendix-D to Bid

**PART-A SURFACE DRAINS TYPE-I, II & III**

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	
401	Excavation in foundation of building bridges and other structures i/c dag belling dressing refilling around the structures with excavated Earth watering ramming lead up to one chain and lift up to 5' [GSI No. 18 P-04]	P: % Cft	10926.5	1000/-		109262/-
402	Cement concrete plain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate without shuttering Ratio 1:4:8 [GSI No. 5 (i) P-16]	P: % Cft	19786.98	10000/-		1978698/-
403	Pacca brick work in foundation and plinth in cement, sand, mortar (1:6) [GSI No 5 (e) P-21]	P: % Cft	71775.0	20476/-		14696649/-
404	Construction of Standard open drains bundle block of cement concret (1:2:4) in situ to the design profile i/c cost of module as per drawing i/c applying floating cost of cement 1/2" thick to the exposed face finished smooth curing etc complete as per detailed drawing [PHSI No. 1 (ii) P-58]					
	Type-I	P: Rft	21950.0	165/-		3621750/-
	Type-II	P: Rft	5900.0	300/-		1770000/-
	Type-III	P: Rft	1200.0	400/-		480000/-
405	Cement Plaster (1:4) 1/2" thick up to 12' height [GSI No. 11 (b) P-52]	P: % Sft	104253.50	500/-		521268/-
406	R.C.C work in roof slab beams columns rafts lintels and other structural members laid in situ or precast laid in position complete in all respect. (i) Ratio 1:2:4 Lbs cement 2 Cft, sand 4 cft shingle 1/8" to 1/4" gauge [GSI No. 6 P-49]	P: Cft	170.33	1000/-		170330/-
407	Fabrication of mild steel reinforcement for C.C i/c cutting, bending, laying in position making joints and fastening i/c cost of binding wire (also i/c removal of rust from bars) [GSI No. 8 (b) P-17]	P: Cwt	6.840	518/-		3543/-
<b>TOTAL</b>						<b>23351500/-</b>

  
 EXECUTIVE ENGINEER  
 PUBLIC HEALTH ENGG. DIVISION  
 SHAHJED BENAZIR ABAD

  
 CONTRACTOR

**SCHEDULE (B)**

BD-5  
Appendix-D to Bid

**PART-B R.C.C COVERED NALA**

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	
<b>WIDE 2.50</b>						
301	Dismantling and removing road metalling (CSI No. 51 P-13)	P: % Cft:	2625.0	4000/-		105000/-
302	Dismantling Brick work in line or cement mortar (CSI No. 13 P-10)	P: % Cft:	93.75	1000/-		938/-
303	Dismantling C.C plain (1:2:4) (CSI No. 19 P-10)	P: % Cft:	180.0	2000/-		3600/-
304	Dismantling C.C reinforced separating reinforcement from concrete, cleaning and straighting the same (CSI No. 20 P-10)	P: % Cft:	75.0	1000/-		750/-
305	Excavation for pipe line in trenches and pits in soft soil i/c clay or mud trimming and dressing sides to true alignment shape leveling of beds of trenches to correct level & grade cutting joints holes i/c laying earth in 6" layers for construction of banks & banks dressing disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards lights flags temporary crossing for non vehicular traffic where ever required lift upto 5'ft. and lead upto one chain (PMSI No. 1 P-60).	P: % Cft:	52500.0	1000/-		52500/-
306	Excavation for pipe line in trenches and pits in wet soil i/c clay or mud trimming and dressing sides to true alignment shape leveling of beds of trenches to correct level & grade cutting joints holes i/c laying earth in 6" layers for construction of banks & banks dressing disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards lights flags temporary crossing for non vehicular traffic where ever required lift upto 5'ft. and lead upto one chain (PMSI No. 14 P-66).	P: % Cft:	26250.0	1000/-		26250/-
307	Refilling the excavated stuff in 6" thick layers watering ramming to full compaction etc. complete (PMSI No. 24 P-77)	P: % Cft:	12500.0	100/-		1250/-
308	Extra for every 50 ft. additional lead or part thereof for earth work (soft, ordinary, hard and very hard) (CSI No. 8 (a) P-3)	P: % Cft:	69224.0	500/-		346120/-
309	Cement concrete plain i/c placing compacting finishing and curing completed i/c screening and washing of stone aggregate without shuttering Ratio (1:4:8) (CSI No. 5 P-15)	P: % Cft:	6562.50	15000/-		984375/-
310	Cement concrete plain i/c placing compacting finishing and curing completed i/c screening and washing of stone aggregate without shuttering Ratio (1:2:4) (CSI No. 5 P-15)	P: % Cft:	20610.55	18000/-		3709899/-
311	Erection and removal centring for RCC or plain for partial wood (CSI No. 19 P-17)					
	Vertical	P: % Sft:	37756.25	3000/-		1132688/-
312	RCC work in roof slab beams columns rafts lintels and other structural members laid in situ or pre-cast laid in position complete in all respect Ratio: 1:2:4 (CSI No. 6 (a) P-15)	P: Cft:	8435.0	600/-		5061000/-
313	Fabrication of mild steel reinforcement cement concrete i/c cutting bending laying in position making jointing and fastening i/c cost of binding wire also i/c removal of rust from bars (CSI No. 8 (a) P-16)	P: Cwt:	338.90	1000/-		338900/-

3/29

3/29

3/29



Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	
314	Pacca brick work (1:4) other than building i/c sticking of joints up to 20' height in cement sand mortar (GSI No: 7 P-21)	P: % Cft:	10397.0	25983/03		2701455/-
315	Extra Labour for Arch work in brick masonry i/c labour for centering and decentring (CSI No: 9 P-22)	P: % Cft:	4162.9	3000/-		124875/-
316	Cement Pointing Struck joints on wall Ratio (1:3) (GSI No: 19 P-52)	P: % Sft:	26650.0	500/-		133250/-
317	Small iron work such as gusset plat knees bends stirrups rings etc i/c cutting drilling refitting handling assebling and fixing but C.I grating at 15' C.C (GSI No. 1 P-90)	P: Cwt:	78.75	5000/-		393750/-
318	Supplying and mixing chemical admixture palatinattes B.V-40 or equivalent and mixing with concrete (1:2:4) (Rate approved)	P: Liter:	233.75	80/-		18700/-
TOTAL						15135300/-

  
 EXECUTIVE ENGINEER  
 PUBLIC HEALTH ENGG. DIVISION  
 SHAHERD BENAZIR ABAD

  
 CONTRACTOR

**SCHEDULE (B)**

**BD-6**

**Appendix-D to Bid**

**PART-C RCC SEWER 12" & 15" DIA**

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	
401	Dismantling and removing road metalling (CSI No. 51 P-13) Excavation for pipe line in trenches and pits in soft soil i/c clay or mud trimming and dressing sides to true alignment shape leveling of beds of trenches to correct level & grade cutting joints holes i/c laying earth in 6" layers for construction of banks & banks dressing disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards lights flags temporary crossing for non vehicular traffic where ever required lift upto 5'ft; and lead upto one chain (PHSI No: 1 P-60).	P: % Cft:	3000.0	3000/-		90000/-
402	Excavation for pipe-line in trenches and pits in wet soil i/c clay or mud trimming and dressing sides to true alignment shape leveling of beds of trenches to correct level & grade cutting joints holes i/c laying earth in 6" layers for construction of banks & banks dressing disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards lights flags temporary crossing for non vehicular traffic where ever required lift upto 5'ft; and lead upto one chain (PHSI No: 14 P-66).	P: % Cft:	40500.0	1800/-		729000/-
403	Excavation in foundation of building bridges and other structures i/c dog belling dressing refilling around the structures with excavated Earth watering ramming lead up to one chain and lift up to 5' (CSI No. 18 (b) P-04)	P: % Cft:	40500.0	2000/-		810000/-
404	Extra for wet earth work (CSI No. 15 P-03)	P: % Cft:	17803.8	500/-		8902/-
405	Providing RCC Pipe of ASTM C-76-62 T/C 76-70 Class-II wall-B and fixing in trenches i/c cutting bedding and jointing with rubber rings i/c testing with water to specified pressure (PHSI No. 1 P-17)	P: % Cft:	10173.6	10/-		102/-
406	(i) 12" dia	P: Rft:	2500.0	900/-		2250000/-
407	(ii) 15" dia	P: Rft:	2000.0	1150/-		3300000/-
408	Cement concrete plain i/c placing compacting finishing and curing completed i/c screening and washing of stone aggregate without shuttering (CSI No: 5 (f) P-16)	P: % Cft:	1907.55	9000/-		171680/-
409	(i) Ratio 1:4:8	P: % Cft:	794.43	9000/-		71499/-
408	RCC work in roof slab beams columns rafts lintels and other structural members laid in situ or pre-cast laid in position complete in all respect Ratio: 1:2:4 (CSI No: 6 (a) P-15).	P: Cft:	6089.12	600/-		3653472/-
409	Fabrication of mild steel reinforcement cement concrete i/c cutting bending laying in position making jointing and fastening i/c cost of binding wire also i/c removal of rust from bars (CSI No: 8 (a) P-16).	P: Cwt:	244.65	500/-		122325/-

*SEE*

*SEE*

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	
410	Providing C.I Manhole cover & frame i/c cost of material etc complete [PHSI No: J (I) P-35]. Manufacturing and Supplying RCC Manhole covers cost in 1:2:4 concrete ratio 3" deep @ centre reinforced with 1/2" dia steel bar 4"	P: Cwt:	135.0	6000/-		810000/-
411	C.C welded to 3/16" thick 2" wide M.S plate two hook of 3/8" for bar i/c compacting i/c curring & transportation with 10 mile [Sant; Sch; Item No. 1 P.31]	Each	90.0	1000/-		90000/-
412	Refilling the excavated stuff in 6" thick layers watering ramming to full compaction etc complete [PHSI No: 24 P-77].	P: %0 Cft:	72900.0	100/-		7290/-
TOTAL						9729169/-

  
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 PUBLIC HEALTH ENGG. DIVISION  
 SHAHED BENAZIR ABAD

  
 CONTRACTOR

**SCHEDULE (B)**

BD-4  
Appendix-D to Bid

**CATCH/ DETRITUS PITS**

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	
401	Dismantling and removing road metalling (CSI No. 51 P-13)	P: % Cft:	32.0	3000/-		9600/-
402	Dismantling cement concrete plain 1:2:4 (SSI No. 19 (c) P-10)	P: % Cft:	32.0	3000/-		9600/-
403	Excavation in foundation of building bridges and other structures i/c dag heeling dressing refilling around the structures with excavated Earth watering ramming lead up to one chain and lift up to 5' (SSI No. 18 P-04)	P: %0 Cft:	100.0	100/-		10000/-
404	Cement concrete plain i/c placing compacting finishing and curing completed i/c screening and washing of stone aggregate without shuttering (CSI No: 5 P-15)					
	(i) Ratio 1:4:8	P: % Cft:	10.0	12000/-		120000/-
	(ii) Ratio 1:2:4	P: % Cft:	1.50	16000/-		24000/-
405	RCC work i/c all labour and material except the cost of steel reinforcement and its labour for bending and binding, which will be paid separately. This rates also i/c of kinds of forms moulds lifting shuttering curing rendering and finishing the exposed surface i/c screening and washing or single (b) Precast reinforced cement concrete in columns, beams lintels stair cases, shelves etc Ratio: 1:2:4 (CSI No: 6 (b) P-17)	P: Cft:	5.19	500/-		259500/-
406	Erecting and fixing in position precast cement concrete or stones slab in roofs or lintels etc lift upto 20 ft. i/c all charges (CSI No: 6 (c) P-17)	P: Cft:	5.19	10/-		51900/-
407	Fabrication of mild steel reinforcement cement concrete i/c cutting bending laying in position making jointing and fastening i/c cost of binding wire also i/c removal of rust from bars (CSI No: 8 (a) P-16)	P: Cwt:	0.20	500/-		100000/-
408	Brick work in foundation and plinth in cement, sand, mortar (1:6) (SSI No 5 (e) P-21)	P: % Cft:	101.25	16500/-		1670625/-
409	Excavation for pipe line in trenches and pits in soft soil i/c clay or mud trimming and dressing sides to true alignment shape leveling of beds of trenches to correct level & grade cutting joints holes i/c laying earth in 6" layers for construction of banks & banks dressing disposal of surplus earth within one chain as directed by Engineer incharge providing fence guards lights flags temporary crossing for non vehicular traffic where ever required lift upto 5'ft; and lead upto one chain (PHSI No: 1 P-60). <b>0'-5' depth</b>	P: %0 Cft:	96.0	100/-		960000/-

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	

410 Providing RCC Pipe of ASTM C-76-62 1/C 70-70 Class-II wall-B and fixing in trenches 1/c cutting binding and jointing with rubber rings 1/c testing with water to specified pressure (PHSI No. 1 P-17)

12" dia

P: Rft: 16.0

800/-

12800/-

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

P: % Sft: 50.0

500/-

250/-

412 Refilling the excavated stuff in 6" thick layers watering ramming to full compaction etc complete (PHSI No: 24 P-77)

P: Sq Cft: 86.40

100/-

9/-

SEE

TOTAL 35891/=

35891 x 50 = 1794550/=

+ 9729169/=

Rs 11523719/=

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PUBLIC HEALTH ENGG. DIVISION  
SHAHEED BENAZIR ABAD

CONTRACTOR

**SCHEDULE (B)**

BD-6  
Appendix-D to Bid

**PART-D COLLECTING TANK & SCREENING CHAMBER**

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	
401	Excavation of Well in dry soil upto 20' below ground level and disposal of within one chain [In ordinary soil or sand] (GSI No: 1 P-86)	P: %0 Cft:	1886.35	10000/-		188640/-
402	Excavation in foundation of building bridges and other structures i/c dog belling dressing refilling around the structures with excavated Earth watering ramming lead up to one chain and lift up to 5' (GSI No: 18 (b) P-04)					
	<u>Depth 0'-5'</u>	P: %0 Cft:	1417.50	500/-		70900/-
403	Extra for Wet earth work (GSI No: 15 P-03)	P: %0 Cft:	945.0	100/-		9500/-
404	Wet sinking of wells for depth below spring level beams of divers i/c all jarges for shoring loading and removing excavated material within one chain (GSI No: 3 P-87)					
	(i) <u>Depth 0'-5'</u>	P: %0 Cft:	1124.90	20000/-		2249800/-
	(ii) <u>Depth 5'-10'</u>	P: %0 Cft:	2812.26	20000/-		5624500/-
	(iii) <u>Depth 10'-15'</u>	P: %0 Cft:	2812.26	20000/-		5624500/-
	(iv) <u>Depth 15'-20'</u>	P: %0 Cft:	2812.26	20000/-		5624500/-
	(v) <u>Depth 20'-25'</u>	P: %0 Cft:	794.81	5000/-		3974000/-
405	Excavation for pipe line in trenches and pits in soft soil i/c trimming and dressing sides to true alignment shape leveling of beds of trenches to correct level & grade cutting joints holes i/c laying earth in 6" layers for construction of banks & banks dressing disposal of surplus earth within one chain as directed by Engineer incharge providing fence guards lights flags temporary crossing for non vehicular traffic where ever required lift upto 5'ft; and lead upto one chain (PHSI No: 1 P-60)	P: %0 Cft:	504.0	100/-		50000/-
406	Bailing or pumping out sub soil water during excavation cost in situ concrete masonry work in foundation etc (PHSI No: 18 P-75)	P: % Cft:	8541.0	100/-		854100/-
407	Cement concrete brick or stone ballast 1 1/2" to 2" gauge Ratio 1:4:8 (GSI No: 4 P-15)	P: % Cft:	1010.47	10000/-		10104700/-
408	R.C.C work in roof slab beams columns rafts lintels and other structural members laid in situ or precast laid in position complete in all respect. (i) Ratio 1:2:4 lbs cement 2 Cft, sand 4 cft shingle 1/8" to 1/4" gauge (GSI No: 6 P-17)	P: Cft:	3218.38	786/-		252964700/-
409	Fabrication of mild steel reinforcement for C.C i/c cutting, bending, laying in position making joints and fastening i/c cost of binding wire also i/c removal of rust from bars (GSI No: 8 P-17)	P: Cwt:	136.0	500/-		68000/-
410	Cement concrete plain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate without shuttering (GSI No: 5 (h) P-16)					
	(i) <u>Ratio 1:4:8</u>	P: % Cft:	427.04	10000/-		4270400/-
	(ii) <u>Ratio 1:3:6</u>	P: % Cft:	427.04	10000/-		4270400/-
	(iii) <u>Ratio 1:2:4</u>	P: % Cft:	447.04	10000/-		4470400/-

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Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	

411 Providing RCC ASTM Pipe C-76-62 T/C-70 Class II wall "B" class and fixing in trenches i/c cutting fitting and jointing with rubber rings i/c testing with water to specified pressure (PHSI No. 1 (b) P-17)

15" dia

P: Rft: 32.0

1500/-

48000/-

412 Providing and fixing C.I Manhole cover with frame i/c cost of material etc complete (PHSI No. 1 (ii) P-35)

P: Cwt: 2.0

5165/-

10330/-

413 Providing construction joint in concrete work of 9" wide corrugated PVC water stop (with bulb) i.e. soldering material & labour etc complete (PHSI No. 2 P-56)

P: Rft: 320.25

20/-

6406/-

414 Fabrication of heavy steel work with angle tee flats iron round iron and sheet iron for making trusses girders tanks etc i/c cutting bending drilling riveting handling assembling and fixing etc complete (CSI No. 2 P-91)

P: Cwt: 3.90

5000/-

19500/-

415 Pucca brick work in foundation and plinth in cement sand mortar (CSI No. 4 (e) P-21)

P: % Cft: 26.30

5000/-

1315/-

416 Cement plaster (1:4) 1/2" thick upto 12' ft. height (CSI No. 11 P-52)

P: % Sft: 76.30

500/-

38/-

417 Erection and fitting in position of iron trusses staging of water tanks etc complete (CSI No. 3 P-91)

P: Cwt: 3.90

10/-

39/-

TOTAL 3137900/-

EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG. DIVISION  
SHAHEED BENAZIR ABAD

CONTRACTOR

**SCHEDULE (B)**

**BD-7**  
**Appendix-D to Bid**

**PART-E PUMP HOUSE/ GENERATOR ROOM (14' X 18')**

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	
501	Excavation in foundation of building bridges and other structures i/c dig belling dressing refilling around the structures with excavated Earth watering ramming lead up to one chain and lift up to 5' (GSI No. 18 (b) P-04)	P: % Cft:	268.0	1000/-		2680/-
502	Cement concrete brick or stone ballast 1 1/2" to 2" gauge Ratio 1:4:8 (GSI No. 4 (b) P-15)	P: % Cft:	239.03	15000/-		35855/-
503	Cement concrete plain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate without shuttering Ratio 1:3:6 (GSI No. 5 P-16)	P: % Cft:	335.0	18000/-		60300/-
504	Erection and removal of centering for RCC or plain C.C Work of deodar Wood 1st class (vertical) (GSI No. 18 (b) P-19)	P: % Sft:	512.0	5000/-		25600/-
505	Pacca brick work (1:6) in ground floor cement, sand, mortar (GSI No. 5 P-21)	P: % Cft:	444.94	20000/-		88988/-
506	R.C.C work in roof slab beams columns rafts lintels and other structural members laid in situ or precast laid in position complete in all respect. (i) Ratio 1:2:4 Lbs cement 2 Cft, sand 4 cft shingle 1/8" to 3/4" gauge. (GSI No. 6 (h) P-17)	P: Cft:	217.69	600/-		130614/-
507	Fabrication of mild steel reinforcement for C.C i/c cutting, bending, laying in position making joints and fastening i/c cost of binding wire (also i/c removal of rust from bars) (GSI No. 8 (b) P-17)	P: Cwt:	8.74	500/-		4370/-
508	Cement, Plaster (1:4) 1/2" thick up to 12' height (GSI No. 13 (b) P-52)	P: % Sft:	640.0	500/-		32000/-
509	Providing and laying 3" thick to topping Cement Concrete (1:2:4) i/c surface, finishing and dividing in to panel (GSI No. 16 P-42)	P: % Sft:	252.0	5000/-		126000/-
510	Making and fixing steel grated door with 1/16" thick sheeting angle iron frame 2"x2"x 3/8" and 1/4" sq. bars 4" Center to center with locking arrangement (GSI No. 24 P-92)	P: Sft:	28.0	1852/60		51873/-
511	Fabrication of heavy steel work with angle tee flats iron round iron and sheet iron for making tr. uses grids tanks etc i/c cutting bending drilling riveting handing assembling and fixing etc complete (GSI No. 2 P-91)	P: Cwt:	2.89	6000/-		17340/-
512	Cement, Pointing struck joint on walls (1:3) (GSI No. 19 P-53)	P: % Sft:	676.0	1000/-		67600/-
513	Earth filling water and ramming earth under floor with surplus earth excavated from out side lead upto one chain and lift upto 5 ft: (GSI No. 22 P-4)	P: % Cft:	630.16	100/-		63016/-
514	Painting new surface preparing surface and painting doors and windows any type i/c edges (GSI No. 5 (c) P-70) <b>Three Coats</b>	P: % Sft:	128.0	100/-		12800/-
515	White washing of one coat (GSI No. 26 P-54)	P: % Sft:	1316.0	10/-		13160/-
516	White washing of Two coats (GSI No. 26 P-54)	P: % Sft:	280.0	10/-		2800/-
517	Colour Washing Two Coats (GSI No. 26 (b) P-54)	P: % Sft:	1316.0	10/-		13160/-

SEE

TOTAL 438240/-  
x 4  
= 1752992/-

  
EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG. DIVISION  
SHAHED BENAZIR AHAD

  
CONTRACTOR



**SCHEDULE (B)**

BD-9  
Appendix-D to Bid

**PART - F PUMPING MACHINERY AT ZONE A, B, C & D**

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	

601	Providing & installing in position i/c transportation to site of work @ Disposal Works Zone-A of Daur Town electric pumping set consisting of A.C electric motor 30 BHP 3 Phase 50 cycle 400/420 volts of 1450 RPM made type (ILG4-1B3-6AA-60) coupled with KSB non-clogging pump type KWPZ (100-400) size 4" x 5" mounted on common steel frame or base plate capable of discharge 660 gpm against the head of 60 ft:	P: Set	2.0	160000/-	320000/-
602	Providing & installing in position i/c transportation to site of work @ Disposal Works Zone-B of Daur Town electric pumping set consisting of A.C electric motor 15 BHP 3 Phase 50 cycle 400/420 volts of 1450 RPM made type (ILA4-1B3-4AA-60) coupled with KSB non-clogging pump type KWPZ (100-250) size 4" x 5" mounted on common steel frame or base plate capable of discharge 460 gpm against the head of 50 ft:	P: Set	2.0	90000/-	90000/-
603	Providing & installing in position i/c transportation to site of work @ Disposal Works Zone-C of Daur Town electric pumping set consisting of A.C electric motor 20 BHP 3 Phase 50 cycle 400/420 volts of 1450 RPM made type (ILA7-166-4AA-60) coupled with KSB non-clogging pump type KWPZ (100-250) size 5" x 4" mounted on common steel frame or base plate capable of discharge 435 gpm against the head of 70 ft:	P: Set	2.0	94900/-	189800/-
604	Providing & installing in position i/c transportation to site of work @ Disposal Works Zone-D of Daur Town electric pumping set consisting of A.C electric motor 20 BHP 3 Phase 50 cycle 400/420 volts of 1450 RPM made type (ILA7-166-4AA-60) coupled with KSB non-clogging pump type KWPZ (100-250) size 5" x 4" mounted on common steel frame or base plate capable of discharge 310 gpm against the head of 70 ft:	P: Set	2.0	95000/-	190000/-

*Handwritten notes:*  
 A large vertical bracket spans the four rows of the table, with a checkmark at the top and bottom.  
 To the left of the bracket, there is a handwritten signature or initials.  
 At the bottom of the bracket, there are handwritten initials "E.E."

TOTAL 789800/-

  
 EXECUTIVE ENGINEER  
 PUBLIC HEALTH ENGG. DIVISION  
 SHAHEED BENAZIR ABAD

  
 CONTRACTOR

## INTERCONNECTION OF PUMPING MACHINERY ZONE A,B,C &amp; D

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	
601	Providing, Laying & Fixing in trench i/c fitting, jointing & testing etc complete in all respect the high Density Polyethylene P.E pipes (HDPE-100) for W/S conforming ISO 4427/DIN8074/8075 B.S 3580 & PSI 3051 (PHSI No. F (i) P-25)					
	<b>PN-10</b>					
	<b>6" dia</b> For suction & delivery	P: Rft:	51.0	500/-		25500/-
602	C.I Reflex valve heavy pattern (Test pressure) 21 kg per sq: or 300 Lbs./ Sq: inch (SMI No. 6 (b) P-12)					
	<b>6" dia</b>	Each	2.0	500/-		1000/-
603	C.I Sluice valve heavy pattern (Test pressure) 21 kg per sq: or 300 Lbs./ Sq: inch (SMI No. 2 (b) P-12)					
	<b>6" dia</b>	Each	2.0	500/-		1000/-
604	Manufacturing installing M.S Pipe made out M.S sheet 3/16" (4.8 mm thick) i/c cutting folding proper curvature shape i/c welding etc complete (R.A approved Based on Schedule rates)					
	<b>6" dia</b> For suction	P: Rft:	16.0	500/-		8000/-
605	Manufacturing installing M.S Flanged 3/8" (12 mm thick) M.S sheet of required size drilling holes i/c cutting bending to correct shape welding etc complete (R.A approved Based on Schedule rates)					
	<b>6" dia</b> For suction & delivery	Each	19.0	200/-		3800/-
606	C.I Foot valve heavy pattern with cone type gate (Imported) (SMI No. 4 P-12)					
	<b>6" dia</b>	Each	2.0	500/-		1000/-
607	C.I Bend with flanged and with holes i/c turning and facing of flanges for all sizes (PHSI No. 8 P-12)					
	<b>Bend 90 6" dia</b>	P: Kg	47.75	100/-		4775/-
608	C.I Tee flanged and with holes i/c turning and facing of flanges for all size (PHSI No. 12 P-13)					
	<b>Tee 6" x 6" x 6"</b>	P: Kg	11.45	100/-		1145/-
609	Supplying of C.I specials for A.C pressure pipe (standard-weight) for ACIL 'B' class (SMI No: 9 P-15)					
	<b>Tail Piece 6" dia</b>	Each	1.0	200/-		200/-
610	C.I Tappers flat bottomed or central tapper flanged ends with hole i/c turning & fixing for all sizes (SMI No. 9 P-12)					
		P: Kg	10.50	200/-		2100/-

2 EE

2 EE

2 EE

2 EE

**SCHEDULE (B)**

BD-6

Appendix-D to Bid

**PART-G RISING MAIN 8" DIA**

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	

401	Excavation for pipe line in trenches and pits in <u>soft soil</u> i/c clay or mud trimming and dressing sides to true alignment shape leveling of beds of trenches to correct level & grade cutting joints holes i/c laying earth in 6" layers for construction of banks & banks dressing disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards lights flags temporary crossing for non vehicular traffic where ever required lift upto 5'ft; and lead upto one chain (PHSI No: 1 P-46).	P: %0 Cft:	60000.0	900/-	54000/-
402	Excavation for pipe line in trenches and pits in <u>wet soil</u> i/c clay or mud trimming and dressing sides to true alignment shape leveling of beds of trenches to correct level & grade cutting joints holes i/c laying earth in 6" layers for construction of banks & banks dressing disposal of surplus earth within one chain as directed by Engineer Incharge providing fence guards lights flags temporary crossing for non vehicular traffic where ever required lift upto 5'ft; and lead upto one chain (PHSI No: 15 P-49).	P: %0 Cft:	75000.0	900/-	67500/-
403	Providing, Laying F.C Pipe pressure pipes & Comet joints of Class "B" and fixing in trenches i/c cutting, fitting and jointing with rubber ring i/c testing with water to a head of 122 meter or 400 ft:				
	<u>8" dia</u>	P: Rft:	10000.0	1075/-	10750000/=
404	Supplying of C.I specials for F.C pipe (standard-weight) 'B' class (SMI No. 10 P-12)				
	(i) <u>Bend 90° 8" dia</u>	Each	4.0	1200/-	4800/-
	(ii) <u>Tail Piece 8" dia</u>	Each	8.0	1000/-	8000/-
405	Extra AC Collar "B" Class (SMI No 4 P-5).				
	<u>8" dia</u>	Each	4.0	1000/-	4000/-
406	C.I Bend with flanged and with holes i/c turning and facing of flanges for all sizes (PHSI No. 8 P-12)				
	<u>Bend 90° 8" dia</u>	P: Cwt:	2.244	100/-	224/-
407	Manufacturing installing M.S Pipe made out M.S sheet 1/4" (4.8 mm thick) i/c cutting folding proper curvature shape i/c welding etc complete (R.A approved) Based on Schedule rates				
	<u>8" dia</u>	P: Rft:	32.0	650/-	20800/-
408	Manufacturing installing M.S Flanged 1/2" (12 mm thick) M.S sheet of required size drilling holes i/c cutting bending to correct shape welding etc complete (R.A approved) Based on Schedule rates				
	<u>8" dia</u>	Each	8.0	800/-	6400/=

*[Handwritten signature]*

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	

409 Supplying rubber rings for F.C pressure pipe 'B' Class (cement joint) (PHI (Mat.) No: 7 P-6)  
12" dia

Each 8.0 ✓ 100/- 800/-

410 Jointing C.I/ M.S flanged and specials flanged and inside a trenches i/c supplying rubber packing of the required thickness nuts bolts with washer etc and other tools required for jointing and testing the joints to the specified pressure etc complete (PHSI No: 1 P-35)  
8" dia

P: Joint 8.0 ✓ 10/- 80/-

411 Making joints C.I specials fitting i/c laying of the required diameter and testing the joint along with A.C pressure pipe line to the specified pressure and making good to all leaky joint etc complete (PHSI No: 1 P-56)  
8" dia

P: Joint 4.0 ✓ 10/- 40/-

412 Refilling the excavated stuff in 6" thick layers watering ramming to full compaction etc complete (PHSI No: 24 P-53)

P: %0 Cft: 121500.0 ✓ 100/- 12150/-  
 SEE TOTAL 10928794/-

  
 EXECUTIVE ENGINEER  
 PUBLIC HEALTH ENGG. DIVISION  
 SHAHRED RENAZIB ABAD

  
 CONTRACTOR

**SCHEDULE (B)**

BD-7

Appendix-D to Bid

**PART-II COMPOUND WALL (120' X 100')**

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	
501	Excavation in foundation of building bridges and other structures i/c dag belling dressing refilling around the structures with excavated Earth watering ramming lead up to one chain and lift up to 5' (GSI No. 18 (b) P-04)	P: % Cft:	1311.0	1000/-		1311/-
502	Cement concrete brick or stone ballast 1 1/4" to 2" gauge Ratio 1:4:8 (GSI No. 4 (b) P-15)	P: % Cft:	437.0	18000/-		78660/-
503	Cement concrete plain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate without shuttering Ratio 1:3:6 (GSI No. 5 P-16)	P: % Cft:	1712.0	20000/-		342400/-
504	Erection and removal of centering for RCC or plain C.C Work of deodar Wood 1st class (vertical) (GSI No. 18 (b) P-19)	P: % Sft:	3424.0	5000/-		171200/-
505	R.C.C work in roof slab beams columns rafters lintels and other structural members laid in situ or precast laid in position complete in all respect. (I) Ratio 2:2:4 lbs cement 2 Cft, sand 4 cft shingle 1/8" to 1/4" gauge (GSI No. 6 (b) P-17)	P: Cft:	93.50	1095/72 600/-		102450/- 56100/-
506	Fabrication of mild steel reinforcement for C.C i/c cutting, bending, laying in position making joints and fastening i/c cost of binding wire (also i/c removal of rust from bars) (GSI No. 8 (b) P-17)	P: Cwt:	3.76	1000/-		3756/-
507	Pacca brick work (1:6) other than building i/c striking of joints upto 20 feet height in cement sand mortar (GSI No. 7 P-22)	P: % Cft:	779.10	20000/-		155820/-
508	Cement, Plaster (1:6) 1/2" thick up to 12' height (GSI No. 13 P-52)	P: % Sft:	2520.0	900/-		22680/-
509	Cement, Plaster (1:4) 3/8" thick up to 12' height (GSI No. 11 (a) P-52)	P: % Sft:	2520.0	900/-		22680/-
510	Cement, Pointing struck joint on walls (1:3) (GSI No. 19 P-53)	P: % Sft:	1680.0	900/-		15120/-
511	Making and fixing steel grated door with 1/16" thick sheeting angle iron frame 2" x 2" x 3/8" and 1/2" sq. bars 4" Center to center with locking arrangement (GSI No. 24 P-92)	P: Sft:	60.0	1000/-		60000/-
512	White washing of one coat (GSI No. 26 P-54)	P: % Sft:	4200.0	10/-		420/-
513	Colour Washing Two Coats (GSI No. 26 (b) P-54)	P: % Sft:	4200.0	10/-		420/-
514	Preparing new surface, preparing surface & painting of door & windows any type i/c edges (GSI No. 5 P-70) <b>Three coats</b>	P: % Sft:	120.0	10/-		12/-

3 EK  
 TOTAL 930579/-  
 976929/-

  
 EXECUTIVE ENGINEER  
 PUBLIC HEALTH ENGG. DIVISION  
 SHAHJAHANABAD

  
 CONTRACTOR

**SCHEDULE (B)**

BD-9  
Appendix-D to Bid

**PART-I PAVING BLOCK**

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	

601	Providing & fixing cement paving blocks flooring having size of 197 x 97 x 80 (mm) of city/ quaddra/ cobble shape with natural colours, having strength b/w 5000 psi to 8500 psi l/c filling the joints with hill sand and laying in specified manner/ pattern and design etc complete (CSI No. 71 P-4)	P: Sft.	29575.0	286/-	8458150/-
602	Providing & fixing cement paving blocks flooring having size of 197 x 97 x 80 (mm) of city/ quaddra/ cobble shape with natural colours, having strength b/w 5000 psi to 8500 psi l/c filling the joints with hill sand and laying in specified manner/ pattern and design etc complete (CSI No. 71 P-4)	P: Sft.	15925.0	350/-	5573750/-
603	Cement concrete plain l/c placing compacting finishing and curing complete l/c screening and washing of stone aggregate without shuttering (CSI No. 5 P-16)				
	<u>for sides Packing for Paved Blocks</u>				
	(a) Ratio (1:4:8)	P: % Cft.	100.0	12000/-	12000/-
	(b) Ratio (1:2:4)	P: % Cft.	100.0	12000/-	12000/-
604	Erection and removal of centering for RCC or plain C.C Work of Sessler Wood 2nd class (Vertical) (CSI No. 19 III P-18)	P: % Sft.	200.0	2000/-	4000/-
					<b>TOTAL 14060200/-</b>

  
 EXECUTIVE ENGINEER  
 PUBLIC HEALTH ENGG. DIVISION  
 SHAHED BENAZIR ABAD

  
 CONTRACTOR

**SCHEDULE (B)**

BD-6  
Appendix-D to Bid

**PART-I C.C TOPPING**

Item	Description	Unit	Quantity	Rate		Amount in Rupees
				Rupees in figures	Rupees in words	
401	Barrow pit excavation undressed lead upto 100 ft: (ordinary soil) [CSI No. 3 P-1]	P: %0 Cft:	60911.0	1000/-		60911/-
402	Extra for every 50 ft: additional lead or part thereof for earth work (soft ordinary hard and very hard) [CSI No. 8 (a) P-3]	P: %0 Cft:	60911.0	1000/-		60911/-
403	Earth work compaction (Soft, ordinary and hard soil) (b) laying earth in 6" layers levelling and dressing watering for compaction etc completed [CSI No. 17 (b) P-3]	P: %0 Cft:	170172.0	1000/-		170172/-
404	Cement concrete brick or stone ballast 1 1/2" to 2" gauge Ratio 1:4:8 [GSI No. 5 P-15]	P: % Cft:	56156.84	16000/-		89850911/-
405	Cement concrete plain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate without shuttering Ratio 1:2:4 [CSI No. 5 P-16]	P: % Cft:	42543.52	22280/01 30000/-		9478723/- 8508724/-
406	Erection and removal of centering for RCC or plain C.C Work of deodar Wood 1st class (vertical) [GSI No. 18 (b) P-19]	P: % Sft:	8849.62	2000/-		1769924/-
<b>TOTAL</b>						17962805/- 18932804/-

  
**EXECUTIVE ENGINEER**  
**PUBLIC HEALTH ENGG. DIVISION**  
**SHARAD HANAZIR ABAD**

  
**CONTRACTOR**

## DIESEL GENERATOR SETS

1. Diesel Generating Set, output 220 KVA/ 176 KW (Stand By), 80 KVA (Prime), three phase, 4-wire, 380-415 volts, 50 Hz, power by **Perkain** water cooled 1500 RPM coupled to Alternator, skid mounted, electrical start including battery, fuel tank, Electronic Governor, exhaust silencer with anti vibration mounting pads and set mounted manual control panel (Made Italy) i/c transportation & installation (R.A attached)

At Zone-A

Qty: 1.0 No

@Rs.

400000/-

P. Set

Rs. 400000/-

2. Diesel Generating Set, output 220 KVA/ 176 KW (Stand By), 50 KVA (Prime), three phase, 4-wire, 380-415 volts, 50 Hz, power by **Perkain** water cooled 1500 RPM coupled to Alternator, skid mounted, electrical start including battery, fuel tank, Electronic Governor, exhaust silencer with anti vibration mounting pads and set mounted manual control panel (Made Italy) i/c transportation & installation (R.A attached)

At Zone-B, C & D

Qty: 3.0 Nos.

@Rs.

300000/-

P. Set

Rs. 900000/-

3. Providing & laying (MAIN or SUB MAIN) PVC insulated & PVC sheathed with 4core Armoured copper conductor 600/ 1000 volts size 50mm<sup>2</sup> (with 4core Armoured Copper conductor 600/ 1000 volts) (SMKE) No. 4 P-149)

Qty: 100.0 Meters

@Rs.

400/-

P. Meter

Rs. 40000/-

Total Rs. 1304000/-

EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG. DIVISION  
SHAHEED BENAZIR ABAD

CONTRACTOR



## BID EVALUATION REPORT

1. Name of Procuring Agency: Executive Engineer Public Health Engineering Division Shaheed Benazir Abad
2. Tender Reference No.: NIT called by Deputy Commissioner/ Project Director Shaheed Benazir Abad vide No. PA/Dev/SBA/130 dated 15-10-2014
3. Tender Description/ Name of Work: Rehabilitation Water Supply Distribution System of Nawabshah Town (Phase-I) & Rehabilitation of Drainage Scheme, C.C Topping & Paving Block of Daur Town under Providing Water Supply & Drainage Scheme at Various Places of District Shaheed Benazir Abad
4. Method of Procurement: NCBC (National Competitive Bidding) Single Stage One Envelope Procedure
5. Tender Published:
  1. Daily Express dated 22-10-2014
  2. Daily Jeejal dated 22-10-2014
  3. Daily 5obh dated 23-10-2014
6. Total Bid Documents Sold: 04 Nos.
7. Total Bid Received: 04 Nos.
8. Financial/Technically Bid Opening Date (If applicable): Not Applicable
9. No. of Bid Technically Qualified (If applicable): Not Applicable
10. Bid (s) Rejected: No any Bid Rejected
11. Financial Bid Opening Date: 06-11-2014
12. Bid Evaluation Report

S. #	Name of Bidder/ Firm	Cost offered by the Bidder/ Firm	Ranking in Terms of Cost	Comparison with Estimate Cost	Reasons for Acceptance/ Rejection	Remarks
1.	M/s Muhammad Iqbal Shaikh & Co.	348,107,785	1 <sup>st</sup> Lowest	14.33% above	Accept being lowest in the competition	
2.	M/s Dadex Eternet Limited	380,471,816	2 <sup>nd</sup> Lowest	24.97% above	Rejected	
3.	M/s Crescent Construction Co.	388,317,588	3 <sup>rd</sup> Lowest	27.54% above	Rejected	
4.	M/s S.S.D Enterprises	447,805,669	4 <sup>th</sup> Lowest	47.08% above	Rejected	


  
EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG. DIVISION  
SHAHEED BENAZIR ABAD  
(MEMBER)

1

  
EXECUTIVE ENGINEER  
BUILDINGS DIVISION (W&S)  
SHAHEED BENAZIR ABAD  
(MEMBER)

  
EXECUTIVE ENGINEER  
EDUCATION WORKS DIVISION (W&S)  
SHAHEED BENAZIR ABAD  
(MEMBER)

  
CHIEF MUNICIPAL OFFICER  
MUNICIPAL COMMITTEE  
NAWABSHAH  
(MEMBER)

  
DEPUTY COMMISSIONER/  
PROJECT DIRECTOR  
SHAHEED BENAZIR ABAD  
(CHAIRMAN)


  
EXECUTIVE ENGINEER  
ROADS DIVISION (W&S)  
SHAHEED BENAZIR ABAD  
(MEMBER)

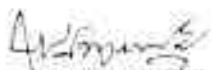
  
DIVISIONAL OFFICER  
PUBLIC HEALTH ENGG. DIVISION  
SHAHEED BENAZIR ABAD  
(MEMBER)

## BID EVALUATION REPORT


1. Name of Procuring Agency: Executive Engineer Public Health Engineering Division Shahred Benazir Abad
2. Tender Reference No: NIT called by Deputy Commissioner/ Project Director Shahred Benazir Abad vide No. PA/Dev/SBA/130 dated 15.10.2014
3. Tender Description/ Name of Work: Rehabilitation Water Supply Distribution System of Nawabshah Town (Phase-II) & Rehabilitation of Drainage Scheme, C.C. Topping & Paving Block of Dayr Town under Providing Water Supply & Drainage Scheme at Various Places of District Shahred Benazir Abad
4. Method of Procurement: NCBC (National Competitive Bidding) Single Stage One Envelope Procedure
5. Tender Published: 1. Daily Express dated 22.10.2014  
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3. Daily Sobh dated 23.10.2014
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9. No. of Bid Technically Qualified (If applicable): Not Applicable
10. Bid (s) Rejected: No any Bid Rejected
11. Financial Bid Opening Date: 06-11-2014
12. Bid Evaluation Report


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EXECUTIVE ENGINEER  
PUBLIC HEALTH ENGG. DIVISION  
SHAHRED BENAZIR ABAD  
(MEMBER)

  
EXECUTIVE ENGINEER  
BUILDINGS DIVISION (W&S)  
SHAHRED BENAZIR ABAD  
(MEMBER)

  
EXECUTIVE ENGINEER  
EDUCATION WORKS DIVISION (W&S)  
SHAHRED BENAZIR ABAD  
(MEMBER)

  
CHIEF MUNICIPAL OFFICER  
MUNICIPAL COMMITTEE  
NAWABSHAH  
(MEMBER)

  
DEPUTY COMMISSIONER  
PROJECT DIRECTOR  
SHAHRED BENAZIR ABAD  
(CHAIRMAN)


  
EXECUTIVE ENGINEER  
ROADS DIVISION (W&S)  
SHAHRED BENAZIR ABAD  
(MEMBER)

  
DIVISIONAL ENGINEER  
PUBLIC HEALTH ENGG. DIVISION  
SHAHRED BENAZIR ABAD  
(MEMBER)

## BID EVALUATION REPORT


1. Name of Procuring Agency: Executive Engineer Public Health Engineering Division Shaheed Benazir Abad
2. Tender Reference No.: NIT called by Deputy Commissioner/ Project Director Shaheed Benazir Abad vide No. PA/Dev/SBA/130 dated 15-10-2014
3. Tender Description/ Name of Work: Rehabilitation Water Supply Distribution System of Nawabshah Town (Phase-I) & Rehabilitation of Drainage Scheme; C.C Topping & Paving Block of Daur Town under Providing Water Supply & Drainage Scheme at Various Places of District Shaheed Benazir Abad
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
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3.	M/s Crescent Construction Co.	388,317,588	3 <sup>rd</sup> Lowest	27.54% above	Rejected	
4.	M/s S.S.O Enterprises	447,805,669	4 <sup>th</sup> Lowest	47.08% above	Rejected	


  
 EXECUTIVE ENGINEER  
 PUBLIC HEALTH ENGINEERING DIVISION  
 SHAHEED BENAZIR ABAD  
 (MEMBER)

  
 EXECUTIVE ENGINEER  
 BUILDINGS DIVISION (W&S)  
 SHAHEED BENAZIR ABAD  
 (MEMBER)

  
 EXECUTIVE ENGINEER  
 EDUCATION WORKS DIVISION (W&S)  
 SHAHEED BENAZIR ABAD  
 (MEMBER)

  
 CHIEF MUNICIPAL OFFICER  
 MUNICIPAL COMMITTEE  
 NAWABSHAH  
 (MEMBER)

  
 DEPUTY COMMISSIONER/  
 PROJECT DIRECTOR  
 SHAHEED BENAZIR ABAD  
 (CHAIRMAN)

  
 EXECUTIVE ENGINEER  
 ROADS DIVISION (W&S)  
 SHAHEED BENAZIR ABAD  
 (MEMBER)

  
 DIVISIONAL ENGINEER  
 PUBLIC HEALTH ENGINEERING DIVISION  
 SHAHEED BENAZIR ABAD  
 (MEMBER)