GOVERNMENT BOYS HIGH SCHOOL MIRZA ALI HASSAN BAIG

NIT No. Government Boys High School Mirza Ali Hassan Baig (S.No. 26395)

Method and procedure of procurement:

National Competitive Bidding (Single Stage - two

Envelope)

MINUTES OF BID OPENING MEETING FINANCIAL PROPOSAL

A meeting of the procurement committee of this department was held on 09.00AM dated 22-02-2016 for opening the bids received in respect of subject NIT till the deadlines of submission. The meeting was attended by all/ following members of the procurement committee and the representative of bidders.(Attendance sheet is enclosed).

The following bidders attended the bid opening meeting.

- 1) ABM Enterprises
- 2) M. Jameel Furniture Mart
- 3) Mukhtiar Enterprises
- 4) Latif Enterprises

The bids were opened in the presence of the above mentioned participants and the rates quoted by bidders were read aloud and encircled by Chairman of the Procurement Committee. All the members of the procurement committee signed each and every page of financial proposal/bids.

Following is the details of bids announced:

S. No.	Name of Bidder	Offered Price	Amount of Bid Security	Pay Order No./ Date
1	ABM Enterprises	In Class Material Rs. 206957 Lab-Lib items Rs. Stationery Rs.	Rs.4140	0803690 dated 19-02-16
2	M. Jameel Furniture Mart	In Class Material Rs. 197,314 Lab-Lib items Rs.	Rs. 3950	0000966 dated 19-02-16
3	Mukhtiar Enterprises	Lab-Lib items Rs. 116450	Rc. 2200	001880781
4	Latif Enterprises	Stationery Rs. 80,643	Rs 1650	9544488 Dated 15-02-16

The committee shall examine all the bids as per the Qualification/ eligibility criteria provided in the bidding documents, arithmetical checks and verify the documents and bid security submitted by the bidders

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

ILIMUDDAIN DAHRI Assistant Engineer (Buildings) Member

(Works & Services) Shaheed Benazir Abad;

Sv. Teather

Burkon Ali Brehi

Mirza Ali Hassan Raig Taluka Nawas Shan Disiti S.B.A

GOVERNMENT BOYS HIGH SCHOOL MIRZA ALI HASSAN BAIG

Bid Evaluation Report

1. Name of Procuring Agency: Government Boys High School Mirza Ali Hassan Baig

2. Tender Reference No: Government Boys High School Mirza Ali Hassan Baig (S.No 26\(\)395)

3. Tender Description/Name of work/item: Purchase of Lab-Lib items, Stationery & In Class Material

4. Method of Procurement: Single Stage two envelop

5. Tender Published:

SPPRA ID. No 2147483647, (S.No 26395) dated 19-02-2016 (Less than

one million)

6. Total Bid documents Sold; Four (04)

7. Total Bids Received:

Four (04)

8. Technical Bid Opening date: (if applicable) 20-02-2016 (Provide details in separate form)

9. No. of Bid technically qualified (if applicable): Four (04)

10. Bid(s) Rejected:

NIL

11. Financial Bid Opening date: 22-02-2016

12. Bid Evaluation Report:

S No	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated cost	Reasons for acceptance/ rejection	Remarks
0	1	2	3	4	5	6
1.	ABM Enterprises	In Class Material Rs. 206957 Lab-Lib items & Stationery Not Quoted	2 nd in In class Material		Rejected due to high rates	Rejected due to high rates
2.	M. Jameel Furniture Mart	In Class Material Rs. 197,314 Lab-Lib items & Stationery Rs. Not Quoted	1 st in In class Material		Accepted due to 1st Lowest bid for Inclass material	Approved for In class Material
3.	Mukhtiar Enterprises	Lab-Lib items Rs. 116450 Stationery & In Class Not Quoted	1 st in Lab- Lib items		Accepted due to 1st Lowest bid for Lab-Lib	Approved for Lab- Lib items as per SPPRA rule 48
4	Latif Enterprises	Stationery Rs. 80,643 Lab-Lib & & In Class Not Quoted	1 st in Stationery items		Accepted due to 1st Lowest in Stationery	Approved for Stationery as per SPPRA rule 48

Taluka Nawab Shah Disit: S.B.A

GOVERNMENT BOYS HIGH SCHOOL MIRZA ALI HASSAN BAIG

NIT No. Government Boys High School Mirza Ali Hassan Baig (S.No. 26395)

Method and procedure of procurement: National Competitive Bidding (Single Stage – two Envelope)

MINUTES OF BID OPENING MEETING

(Technical Proposal)

A meeting of the procurement committee of this department was held on 09.00AM dated 20-02-2016 for opening the bids received in respect of subject NIT till the deadlines of submission. The meeting was attended by all members of the procurement committee and the representative of bidders. (Attendance sheet is enclosed).

The following bidders submitted their bids till the deadline of submission:

- 1) ABM Enterprises
- 2) M. Jameel Furniture Mart
- 3) Mukhtiar Enterprises
- 4) Latif Enterprises

The bids were opened at <u>09.30AM</u> in the presence of the above mentioned participants and the documents established with bids by bidders were read aloud by Chairman of the Procurement Committee. The technical evaluation was carried out before the bidders. (Copy Enclosed)

ILIMUDDAIN DAHRI Assistant Engineer (Buildings) Member

(Works & Services) Shaheed Benazir Abad

5.1

Omban Ali Brohi St. Teader Seccretary.

Method and procedure of procurement: Open Competitive Bidding(National/ I	NIT NO. Joy.
Open Competitive Bidding(National/International Competitive Bidding) (Single Stage – One Envelope)	Tot. Boys High School Mirgs Ali Hassan Sais

BIDDERS' ELIGIBILITY/ QUALIFICATION REPORT

Eligibility/ Qualification Criteria:

Name of Bidder:

Description of work:

S. No.	Eligibility / Qualification Criteria	ABM	M. Temil	Califor his	mulchtian Frencise
1	Registration with PEC (if applicable)	1			
2	Registration with Federal Board (NTN)	ō	10	0	70
S	Registration with Sindh Revenue Board (SRB)	10	<u></u>	0	ō
4	Minimum three years' experience of relevant field.	O	<u></u>	(0	0
5	Supply in hand	1.	1	1	1
6	Active Tax Payer	5	5	5	ς)
7	Black Listing from any Agency	0	0	0	0
8	Required Bid Security is attached.	0	(0	ō	0
9	Bid is signed, named and stamped by the authorized			,	
	person of the firm along with Authorization letter.	10	10	(0	10
10.	Litigation History where decision went against the Firm	20	05	05	0
	Qualified/ disqualified	Qualified	Qualified	Qualitical	Sualities

Note: The procuring agency may modify the criteria as per with requirements.

(Works & Services)
Shaheed Benazir Abad

Taluka Nawab Shah Dist

GOVERNMENT BOYS HIGH SCHOOL MIRZA ALI HASSAN BAIG DISTRICT SHAHEED BENAZIR ABAD OPENING OF TECHNIAL PROPOSAL ATTENDANCE SHEET OF PROCUREMENT COMMITTEE

	03	02	0	SR NO
	Itimadin Darri	Quitan Ale Bori	Magboot Hussain Blanchro DDO/Chairman	NAME
	Member	Suir Secretary	DDO/ Chairman	DESIGNATION
	0301380822	033/3778728 6304884789	03003110974	CONTACT NO
			MMUC	SIGNATURE

GOVERNMENT BOYS HIGH SCHOOL MIRZA ALI HASSAN BAIG DISTRICT SHAHEED BENAZIR ABAD OPENING OF FINANCIAL PROPOSAL ATTENDANCE SHEET OF PROCUREMENT COMMITTEE

 	 			8
	- M	Ņ	4	SR NO
	Ilimuddin Dahri	Burham Hi Brohi	Marbool Hussan Rambro	NAME
	member	Ss. To / Secretary	000/ Chimmen.	DESIGNATION
	 03013808022	03313778728 03013854789	03003110974	CONTACT NO
			Many Comments	SIGNATURE
		Ilimuddin Dahri Member	Durkom Hi Brohi Ss. 74/Secretary	Maspool Hussan Rumbro 000/ Chairman. Querban Hi Brohi Sz. 75/ Secretary Ilimuddin Dahri Member

GOVERNMENT BOYS HIGH SCHOOL MIRZA ALI HASSAN BAIG DISTRICT SHAHEED BENAZIR ABAD OPENING OF TECHNIAL PROPOSAL ATTENDANCE SHEET OF CONTRACTOR

	4 Ghulen	3, M. Kweed	2) Abolul (15 Muki	SR NO
	Chulem Joffax	Bee	Abdul Ordin M. Saleem	Mukhtier Hasson	NAME
	ABM Enterprises	Catif Enterprise	M- Jamil Rurniture	Makation Enterprise	DESIGNATION
- (348338348	0308326722	03003146413	0300845364	CONTACT NO
	Cul.	Durk	ARL	Aller of	SIGNATURE

GOVERNMENT BOYS HIGH SCHOOL MIRZA ALI HASSAN BAIG DISTRICT SHAHEED BENAZIR ABAD OPENING OF FINANCIAL PROPOSAL ATTENDANCE SHEET OF CONTRACTOR

NAME	DESIGNATION	CONTACT NO	SIGNATURE
2000ir Muhammad Saleem	M. Tamil Firmiture	030031416412	101
AND ME	A R M I .		7
	NO 1 LIKEY DRISES	XH2PCCQQQ	Just .
000000	1.14 UN CONTENTOS	U5005455324	A LANDER
Rosced	Loth Control	6200220722	
		2)40	The same of the sa
	Abdul Qachir Muhammad Saleem Chulum Jaffax Mukhhar Hussam M. Roseed	mad Saleem	Mad Saleem M. Jamil Furniture A.B.M. Enterprises 03 Loty Enterprises 03

OFFICE OF THE HEAD MASTER GOVERNMENRT BOYS HIGH SCHOOL MIRZA ALI HASSAN BAIG COMPERATIVE STATEMENT

		Library & Laborty				
SR No	DESCRIPTION	The state of the s	AR ENTERPRIZE BSHAH	M/S ABM ENTERPR	IZE N	IAWABSHAH
140		Package Price	Bid Secruity	Package Price		Bid Secruity
1	Glass Tube (Gram)				\top	
2	Oxford English Sindhi Dictionary					
3	Feroz-U-Luggat Urdu To Urdu Dictionary					
4	Sindhika Lugat Sindhi To Sindhi					
5	Shah Jo Risalo By Kaliyan Adwani					
6	Oxford English To English Dictionary					
7	English Darsi Kitab					
8	English Grammar					
9	United English Gramamar					
10	Engmilsh Translation Book					
11	Brain Model					
12	Eye Model					
13	Heart Model					
14	Kidney Model					
	Paramacium Model					
	Uglena Model					
	Ear Model					
_	Nose Model					
	Digestive System Model					
	Digestive System Model					
	Parrafin	116,450	2500	not quoted		N/A
_	Fussion Tube	1 a server Will Coupe		Introduction Communication		1800 00000
-	Ph Paper					
	Litmus Paper					
	Filter Paper					
	Droppler					
_	Strrir					
	Gas Jar					
	Gas Burner					
	Watch Glass					
_	Pippet					
_	Beakers 250 ml					
-	Spirit Lamp					
-	Electric Battery					
	Forcep					
_	Spatula					
_	Wash Bottle 500ml					
-	Indicator Bottle					
-	Keal Keal					
_						
-	File (Glass Kuter)					
41	Behive Shelf					

ILIMUDDAINDAHRI Assistant Engineer (Buildings) Member
(Works & Services)
Shaheed Benazir Abada Gurbon Ali Brohi Sz. Techer / Secretary

HEAD MASTER School . Baig

Taluka rama - La Diota S.B.A

Action		v 8				
43 Am Meter 45 This tel Funnel 500 ml 46 Petens Phethiene indicator 47 Therma Meter 48 Nosh Sadum Hydreroxide per Kg 49 Qoalic Acid 500 ml 50 Sulphus Acid 51 Corbon Tetra Chloride 52 Methyle Grange 53 Sodium Zneulite (Radus)cu) 54 Hydreroxhoric Acid 55 Zinc 250 g 56 Hydreroxhoric Acid 57 Sodium Meterl 58 Sulphur Powder 59 Sivitie Acid 60 Watch Glasses 61 Geometry Box 62 Compound Microscopes 63 Bacteria Sides 65 Cocc Side 65 Cocc Side 66 Solimi side 67 Spirilla Side 68 Spang Side 69 Relly Fish Specimen 71 Qo Ubetia Specimen 72 Tay Worm Specimen 73 Accards Specimen 74 Leach Specimen 75 Card Specimen 76 Sanul Specimen 77 Star Fish Specimen 78 Cator Oil Seed 79 Grams Specimen 79 Gram Specimen 70 Gram Specimen 70 Gram Specimen 71 Gram Specimen 71 Gram Specimen 72 Gram Specimen 73 Gram Specimen 74 Gram Specimen 75 Gram Specimen 76 Gram Specimen 77 Gram Specimen 78 Gram Specimen 79 Gram Specimen 79 Gram Specimen 70 Gram Specimen 70 Gram Specimen 71 Gram Specimen 71 Gram Specimen 72 Gram Specimen 73 Gram Specimen 74 Gram Specimen 75 Gram Specimen 76 Gr	42	Water Tub				
45 Thurstle Funnel SQD mt	43	Cork				
40 Phena Phethlene Indicator 47 Therm Metter 48 Il Naoh Sadium Hydreroxide per Kg 49 (Xaniic Acid S00 mt 50 Sulphus Acid 51 Corbon Tetra Chloride 52 Methyle Grange 53 Sodium Zneutite (Naal ₂ sio ₄) 54 Hydrerochloric Acid 55 Zinc 250 g 56 Hydrerogen Peroxide 57 Sodium Metal 58 Sulphur Powder 59 Nitric Acid 60 Watch Glasses 61 Geometry Box 62 Compound Microspoper 63 Electronic Microscopes 64 Bacteral Sidies 65 Cocci Sidie 66 Social Sidie 67 Cocci Sidie 68 Social Sidies 69 Social Sidies 60 Spang Sidie 61 Spang Sidie 62 Social Sidies 63 Social Sidies 64 Social Sidies 65 Cocci Sidie 66 Spang Sidies 67 Specimen 70 Obeina Spacumen 71 Oog Urchans Specimen 72 Jan Worm Specimen 73 Accards Specimen 74 Leach Specimen 75 Sara Fish Specimen 76 Sara Fish Specimen 77 Sara Fish Specimen 78 Castor Oil Seed 79 Gram Seed 80 Makie Seed 80 Corres High PKT 80 PKT 80 Rame Sidie 81 To Of Lea Sidie 83 Rame Sidie PKT 84 Rame Sidie 85 Sidinydomnas Sidie 86 Rame Core Sidie 87 Sidie Sidie 88 Sidinydomnas Sidie 89 Sidinydomnas Sidie 80 Rame Sidie 81 To Of Lea Sidie 89 Sidinydomnas Sidie 80 Rame Sidie 91 Revious System 91 Revious System 92 Parame Sidie 93 Revious System 93 Nervious System 94 Nervious System 95 Nervious System 95 Nervious System 95 Nervious System	44	Am Meter	1			
48 Naoh Sadium Hydreroxide per Kg 48 Naoh Sadium Hydreroxide per Kg 49 Oxalic Acid 500 ml 50 Sulphin Acid 51 Corbon Tetra Chloride 52 Methyle Orange 53 Sodium Zneulite (Naa),sio_1 54 Pyderochloric Acid 55 Zinc 250 g 56 Pyderogen Peroxide 59 Nitric Acid 60 Watch Glasses 60 Watch Glasses 61 Geometry Box 62 Compound Microsopper 63 Beterion Microsopper 64 Bateria Slides 65 Cocci Slide 66 Jelly Fish Specimen 77 Spirilla Slide 68 Spang Slide 69 Jelly Fish Specimen 71 Dog Urchans Specimen 72 Tap Worm Specimen 73 Ascarts Specimen 74 Leach Specimen 75 Santhown Specimen 76 Santia Specimen 77 Start Fish Specimen 78 Castro Oil Seed 79 Gram Seed 80 Malze Seed 81 Corer Slige PKT 82 Plane Slide PKT 83 Amoebs Slide 86 Is 1-5 Of Root (Brasses) 81 Sor Oil Seed 87 Sor Oil Seed 88 Spang Slide 88 Is 50 Head Slide 88 Spriogy Slide 89 Is 50 Stean Slide 80 Malze Seed 81 Corer Slige PKT 82 Plane Slide PKT 83 Paramedium Slide 86 Is 1-5 Of Root (Brasses) Slide 87 Is 50 Stean Slide 88 Is 50 Head Slide 89 Spriogy Slide 99 Pinus Mate Core Slide 99 Revolvos System 90 Revolvos System	45	Thustle Funnel 500 ml	1			
Asob Sadium Hydreroxide per Kg	46	Phena Phethlene Indicator	1			
39 Osalic Acid 500 ml	47	Therma Meter	1			
Solumin	48	Naoh Sadium Hydreroxide per Kg	1			
Sal Corbon Tetra Chloride	49	Oxalic Acid 500 ml	1			
Soldium Zneulite (Naal,sio_t)	50	Sulphuric Acid	1			
Sodium Zneulite (Naal ₂ sio ₄)	51	Corbon Tetra Chloride				
Section Sect	52	Methyle Orange	1			
Size	53	Sodium Zneulite (Naal ₂ sio ₄)				
55	54	Hyderochloric Acid				
Solum Metal Sulphur Powder						
Suphur Powder	56	Hyderogen Peroxide				
Signature Star Fish Specimen Star Fish Specim	57	Sodium Metal				
60 Watch Glasses 61 Geometry Box 62 Compound Microscopes 63 Electronic Microscopes 64 Bacteria Slides 65 Cocci Slide 66 Bactill Slide 67 Spirilla Slide 68 Spang Slide 69 Jelly Fish Specimen 71 Dog Urchans Specimen 72 Tap Worm Specimen 73 Ascaris Specimen 74 Leach Specimen 75 Sarais Specimen 76 Snail Specimen 77 Star Fish Specimen 78 Castor Oil Seed 79 Gram Seed 80 Maire Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T. S Of Root (Brassca) Slide 87 T. S Of Stem Slide 88 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Djegstive System Slide 94 Artenal System 95 Nervious System	58	Sulphur Powder				
61 Geometry Box 62 Compound Microspoper 63 Electronic Microscopes 64 Bacteria Slides 65 Cocci Slide 66 Bacilli slide 67 Spirilla Slide 68 Spang Slide 69 Jelly Fish Specimen 70 Obeiia specimen 71 Dog Urchans Specimen 72 Tap Worm Specimen 73 Ascaris Specimen 74 Leach Specimen 75 Earthworm Specimen 76 Snail Specimen 77 Star Fish Specimen 78 Castor Oil Seed 80 Maize Seed 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T. S Of Root (Brassca) Slide 87 T. S Of Stem Slide 88 T. S Of Leaf Slide 99 Pinus Male Cone Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 91 Funnel Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System						
62 Compound Microscoper 63 Electronic Microscopes 64 Bacteria Slides 65 Cocci Side 66 Bactlii Slide 67 Spirilla Slide 68 Spang Slide 69 Jelly Fish Specimen 70 Obelia specimen 71 Dog Urchans Specimen 72 Tap Worm Specimen 73 Ascaris Specimen 74 Leach Specimen 75 Earthworm Specimen 76 Snail Specimen 77 Star Fish Specimen 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T. S Of Root (Brassca) Slide 87 T. S Of teaf Slide 88 T. S Of Root (Brassca) Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 91 Fog Digestive System Slide 94 Artenal System 95 Nervious System	60	Watch Glasses				
63 Electronic Microscopes 64 Bacteria Slides 65 Cocci Slide 66 Bactill slide 67 Spirilla Slide 68 Spang Slide 69 Jelly Fish Specimen 70 Obelia specimen 71 Dog Urchans Specimen 72 Tap Worm Specimen 73 Ascaris Specimen 74 Leach Specimen 75 Earthworm Specimen 77 Star Fish Specimen 78 Castor Oil Seed 79 Gram Seed 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T. S Of Soot (Brassca) Slide 87 T. S Of Stem Slide 88 T. S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	61	Geometry Box				
64 Bacteria Sildes 65 Cocci Slide 66 Bacilli Silde 67 Spirila Silde 68 Spang Silde 69 Jelly Fish Specimen 70 Obelia Specimen 71 Dog Urchans Specimen 72 Tap Worm Specimen 73 Ascaris Specimen 74 Leach Specimen 75 Earthworm Specimen 76 Snail Specimen 77 Star Fish Specimen 78 Castor Oil Seed 79 Gram Seed 80 Malze Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Silde 84 Paramecium Silde 85 Clamydomonas Slide 86 T. S Of Root (Brassca) Slide 87 T. S Of Stem Silde 88 T. S Of Stem Silde 89 Spirogyra Silde 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 94 Artenal System 95 Nervious System	62	Compound Microspoper				
65 Cocci Slide 66 Bacilli Slide 67 Spirilla Slide 68 Spang Slide 69 Jelly Fish Specimen 70 Obelia specimen 71 Dog Urchans Specimen 72 Tap Worm Specimen 73 Ascaris Specimen 74 Leach Specimen 75 Earthworm Specimen 76 Snail Specimen 77 Star Fish Specimen 78 Castor Oil Seed 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T. S Of Sont (Brassca) Slide 87 T. S Of Stem Slide 88 I. S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	_					
66 Bacilli slide 67 Spirilla Slide 68 Spang Slide 69 Jelly Fish Specimen 70 Obelia specimen 71 Dog Urchans Specimen 72 Tap Worm Specimen 73 Ascaris Specimen 74 Leach Specimen 75 Earthworm Specimen 76 Snail Specimen 77 Star Fish Specimen 78 Castor Oil Seed 79 Gram Seed 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T. S Of Root (Brassca) Slide 87 T. S Of Stem Slide 88 T. S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 94 Artenal System 95 Nervious System	-					
67 Spirilla Slide 68 Spang Slide 69 Jelly Fish Specimen 70 Obelia specimen 71 Dog Urchans Specimen 72 Tap Worm Specimen 73 Ascaris Specimen 74 Leach Specimen 75 Earthworm Specimen 76 Snail Specimen 77 Star Fish Specimen 78 Castor Oil Seed 79 Gram Seed 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T.S Of Sont (Brassca) Slide 87 T.S Of Stem Slide 88 T.S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	-					
68 Spang Slide 69 Jelly Fish Specimen 70 Obeila specimen 71 Dog Urchans Specimen 73 Ascaris Specimen 74 Leach Specimen 75 Earthworm Specimen 76 Snail Specimen 77 Star Fish Specimen 78 Castor Oil Seed 79 Gram Seed 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T.S Of Seen Slide 87 T.S Of Stem Slide 88 T.S Of Leaf Slide 99 Pinus Male Cone Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Attenal System 95 Nervious System	66	Bacilli slide				
69 Jelly Fish Specimen 70 Obelia specimen 71 Dog Urchans Specimen 72 Tap Worm Specimen 73 Ascaris Specimen 74 Leach Specimen 75 Earthworm Specimen 76 Snail Specimen 77 Star Fish Specimen 78 Castor Oil Seed 79 Gram Seed 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T.S Of Soot (Brassca) Slide 87 T.S Of Stem Slide 88 T.S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	67	Spirilla Slide				
70 Obelia specimen 71 Dog Urchans Specimen 72 Tap Worm Specimen 73 Ascaris Specimen 74 Leach Specimen 75 Earthworm Specimen 76 Snail Specimen 77 Star Fish Specimen 77 Star Fish Specimen 78 Castor Oil Seed 79 Gram Seed 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T. S. Of Root (Brassca) Slide 87 T. S Of Stem Slide 88 T. S Of Stem Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	_					
71 Dog Urchans Specimen 72 Tap Worm Specimen 73 Ascaris Specimen 74 Leach Specimen 75 Earthworm Specimen 76 Snail Specimen 77 Star Fish Specimen 78 Castor Oil Seed 79 Gram Seed 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T. S Of Root (Brassca) Slide 87 T. S Of Stem Slide 88 T. S Of teaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	69	Jelly Fish Specimen	116,450	2500	not quoted	N/A
72 Tap Worm Specimen 73 Ascaris Specimen 74 Leach Specimen 75 Earthworm Specimen 76 Snail Specimen 77 Star Fish Specimen 78 Castor Oil Seed 79 Gram Seed 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T. S Of Root (Brassca) Slide 87 T. S Of Stem Slide 88 T. S Of teaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System						
Ascaris Specimen Taketh Specimen Taket	-					
Teach Specimen To Snail Specimen To Snail Specimen To Star Fish Specimen To Star Fish Specimen To Castor Oil Seed To Gram Seed Maize Seed B1 Corer Slips PKT B2 Plane Slide PKT B3 Amoeba Slide B4 Paramecium Slide Clamydomonas Slide Clamydomonas Slide T. S Of Root (Brassca) Slide T. S Of Root Starb Slide T. S Of Leaf Slide Prinus Male Cone Slide Bell Jars Slide Bell Jars Slide Frog Digestive System Slide Artenal System Nervious System						
75 Earthworm Specimen 76 Snail Specimen 77 Star Fish Specimen 78 Castor Oil Seed 79 Gram Seed 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T.S Of Root (Brassca) Slide 87 T.S Of Stem Slide 88 T. S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System						
76 Snail Specimen 77 Star Fish Specimen 78 Castor Oil Seed 79 Gram Seed 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T.S Of Root (Brassca) Slide 87 T.S Of Stem Slide 88 T.S Of Stem Slide 89 Spirogyra Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	-					
77 Star Fish Specimen 78 Castor Oil Seed 79 Gram Seed 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T.S Of Root (Brassca) Slide 87 T.S Of Stem Slide 88 T.S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	-					
78 Castor Oil Seed 79 Gram Seed 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T.S Of Root (Brassca) Slide 87 T.S Of Stem Slide 88 T.S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	-					
79 Gram Seed 80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T.S Of Root (Brassca) Slide 87 T.S Of Stem Slide 88 T.S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	_					
80 Maize Seed 81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T.S Of Root (Brassca) Slide 87 T.S Of Stem Slide 88 T.S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 frog Digestive System Slide 94 Artenal System 95 Nervious System						
81 Corer Slips PKT 82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T.S Of Root (Brassca) Slide 87 T.S Of Stem Slide 88 T.S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	-					
82 Plane Slide PKT 83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T.S Of Root (Brassca) Slide 87 T.S Of Stem Slide 88 T.S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System						
83 Amoeba Slide 84 Paramecium Slide 85 Clamydomonas Slide 86 T.S Of Root (Brassca) Slide 87 T.S Of Stem Slide 88 T.S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System						
84 Paramecium Slide 85 Clamydomonas Slide 86 T.S Of Root (Brassca) Slide 87 T.S Of Stem Slide 88 T.S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System						
85 Clamydomonas Slide 86 T.S Of Root (Brassca) Slide 87 T.S Of Stem Slide 88 T.S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	-					
86 T.S Of Root (Brassca) Slide 87 T.S Of Stem Slide 88 T.S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	-					
87 T.S Of Stem Slide 88 T.S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System						
88 T.S Of Leaf Slide 89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System						
89 Spirogyra Slide 90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System						
90 Pinus Male Cone Slide 91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	-					
91 Bell Jars Slide 92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	-					
92 Funnel Slide 93 Frog Digestive System Slide 94 Artenal System 95 Nervious System						
93 Frog Digestive System Slide 94 Artenal System 95 Nervious System	-					
94 Artenal System 95 Nervious System						
95 Nervious System	_					
	-					
30 John Cymruer	-					
	90	John Cymruer				

4 Jr

Assista & (Buildings) Member & Services)
Shanced Benazir Abada

Solo !

Ourban Ali Brohi Sr. Teacher/Searly Govt: High School
Mirza Ali dissan Baig
Taluka Nawab Shah Distt: S.B.A

OFFICE OF THE HEAD MASTER GOVERNMENT BOYS HIGH SCHOOL MIRZA ALI HASSAN BAIG COMPERATIVE STATEMENT

STATIONARY

			STATIONART			
	SR	DESCRIPTION	M/S LATIF ENTERPR	RIZA Nawabshah	M/S ABM ENTERPRI	ZE NAWABSHAH
	No	* Water Conference (Am. 1967 Productions)	Package Price	Bid Secruity	Package Price	Bid Secruity
0	1	White Papers Reems 80gms A4 "AA"				
	2	White Papers Reems 80gms Legal "AA"				
	3	Accounts Ledger				
	4	Plain Register 300 Pages				
	5	Ball Point Pens Blue Pkt				
	6	Ball Point Pens Black Pkt				
	7	Ball Point Pens Red Pkt				
	8	Correction pen/ Whito				
	9	Examination Report				
	10	File Cover Pakka				
	11	Muster Roll				
	12	Cash Book				
	13	Students Attendance Register (100 Students)				
	14	Highlighter Per (Different Colours)				
	15	Board Markers ink Pkt				
	16	Colour Paper Pkt				
	17	Colour card				
	18	Envelpo Size 9*4 pkt of 100				
	19	Envelpo Size 11*5 pkt of 100				
	20	Staplers Large Size	80,643	1,650	not quoted	N/A
	21	Staplers Standard Size				
	22	Stapler Pins Pkt				
	23	Punch Mahine				
	24	Student Id Card				
	25	Pencil Hb (Pkt)				
	26	Pencil 2b (Pkt)				
	27	File Pakka				
	28	File Kacha				
	29	Glue Stick Small				
	30	Glue Stick Large				
	31	Glue Bottle small				
	32	Glue Bottle Large				
	33	White sheets				
	34	Register 500 pages				
	35	Ledger register				
	36	White Board Marker Black				
	37	White Board Marker Blue				
	38	White Board Marker Red				
	39	Rubber Pkt				
	40	Student Copies (10pgs)				

g In

ILIMUDDAIN DAHRI Assistant Engineer (Buildings) Member (Works & Services) Shaheed Benazir Abad 5.7

Ourbon Ali Brohi Se teader/Secretary

HEAD MASTER
Govt: High School

Mirea An Lasson Baig
Taluka Nawab Shah Distt: S.B.A

OFFICE OF THE HEAD MASTER GOVERNMENT BOYS HIGH SCHOOL MIRZA ALI HASSAN BAIG SHAHEED BENAZIRABAD

Comprative Statement of In-Class Material & Supplies Items

	Comprative Statement of I	II-Class Ma	iterial & S	supplies Ite	ms	
S.No	Description	Quantity	M. J	Jameel ure Mart		interprises
			Unit Rate	Total	Unit Rate	Total
	White Board	8	8,650	69,200	8,850	70,80
	World Globe 1.5" dia	2	2,990	5,980	3,150	6,30
	Cardio Vasular System Chart	2	689	1,378	715	1,43
	Drawing Paper RIM	5	1198	5,990	1260	6,30
	Markers Removable for white board pkts	10	695	6,950	735	7,35
	Wall Clock	10	1750	17,500	1850	18,50
	Amoeba Chart in Penaflex 2x4	10	689	6,890	730	7,30
	Digestive System of Frog Chart in Panafle		689	6,890	730	7,30
	Eye Chart in pena flex	2	689	1,378	730	1,46
	Earth History chart in penaflex	2	689	1,378	730	1,46
100000	Earth moon chart in penaflex	2	689	1,378	730	1,46
	Verb chart in penaflex	2	689	1,378	730	1,46
_	Grammar Chart in Panaflex	2	689	1,378	730	1,46
14	Human Respioratory System Chart in Pa	2	689	1,378	730	1,46
	Ugleena chart in Panaflex	2	689	1,378	730	1,46
	Periodic Table of Elements Chart in Pan	1	689	689	730	73
17	Physics Definition Chart in Panaflex	1	689	689	730	73
	Biology Definition Chart in Panaflex	1	689	689	730	73
	Nervous System Chart in Panaflex	2	689	1,378	730	1,46
	Punctuation Chart in Panaflex	2	689	1,378	730	1,46
	Geometry Chart in Panaflex	2	689	1,378	730	1,46
	Normal Fraction Chart in Panaflex	2	689	1,378	730	1,46
	Decimal Fraction Chart in Panaflex	2	689	1,378	730	1,46
	Paramecium chart in Panaflex	2	689	1,378	730	1,46
	Sindhi Peoms Charts in Panaflex	1	689	689	730	73
	Urdu Poems Chart in Panaflex	2	689	1,378	730	1,46
G-10-10 N	Arabic Verses Chart in Panaflex	2	689	1,378	730	1,46
	Heart Chart in Panaflex	2	689	1,378	730	1,46
	Lungs Chart in Panaflex	2	689	1,378	730	1,46
	Brush for Drawing (SeT)	1	1390	1,390	1490	1,490
	Water Colour Boxes Large	2	3490	6,980	3710	7,420
	Drawing Sheet 20x30	8	71	568	91	728
	Duster	20	72	1,440	85	1,700
	ENERGY SEVER 32WATT	20	498	9,960	549	10,980
	CHAK Cartoon (Small box of Dozen)	2	3840	7,680	3910	7,820
	Number Block of base five	3	635	1,905	710	2,130
	Chart of Math	3	689	2,067	730	2,190
	Chart of fruit	6	689	4,134	730	4,380
	Alephabatical chart	6	689	4,134	730	4,380
	Numerical chart	6	689	4,134	730	4,380
	Chart of vegitable	4	689	2,756	730	2,920
	Chart of body part	4	689	2,756	730	2,920
43 T	ap Solution Pkt	1	450	450	499	499
	5.7	Total		197,314		206,957

ILIMUDDAIN DAHRI

Assistant Engineer (Buildings) Member (Works & Services) Shaheed Benazir Abad 7

Quilban Ali Brohi Sr. tr/ secretary.

Govt: High School

Govt: High School

All Mawab Shah Distr. S.B.A

Talana Nawab Shah Distr. S.B.A