NIT. No:TC/ G55/

Dated:-

BIDDING DATA

(This section should be filled in by the Engineer/Procuring Agency before issuance of the Bidding Documents).

(a). Name of Procuring Agency:- Executive Engineer (Education Works)

<u>Division Shikarpur.</u>

DISTRICT ADP SCHEMES (2013-2014)

(b). Brief Description of Works:- ADP NO:2326 REHABILITATION OF EXISTING BUILDING
BOYS / GIRLS SECONDARY/ HIGHER
SECONDARY SCHOOL IN TALUKA & DISTRICT

Office Executive Engineer Education Works Division Shikarpur. (Ext: Dev:)

SHIKARPUR 04 UNIT (2013-14) PROGRAMME.

(c).Procuring Agency'	s address:-Exec	utive Engine	er (Education W	orks) Division Shi	karpur
	Near	GBHS No.II	Shikarpur.		
(d). Estimated Cost:	0.200 (M	illions).			
(e). Amount of Bid Sec amount or in % age of	curity: bid amount /esti	2% mated cos	t, but not exce	_ (Fill in lump eding 5%)	sum
(f).Period of Bid Validi	ty (days):- <u>60 [</u>	<u>Days</u> (Not	more than six	ty days).	
(g).Security Deposit:-(in % age of bid amount				%	
(h). Percentage, if any	, to be deducte	d from bill	ls:- 7.50%	6 Income tax	
(i). Deadline for Subm	ission of Bids a	along with	time :- As Per	NIT	
(j). Venue, Time, and D	ate of Bid Ope	ning:- Nea	ar GBHS II (Shi	karpur As Per N	IT).
(k). Time for Completic	on from written	order of	commence: -	03 Months	
(L).Liquidity damages per day of delay, but tot			05 of Estimat	ted Cost or Bi	d cost
(m). Deposit Receipt No:		Date:	A	mount:Rs:	0
Bank					1
(n) D.R.NO:	DATED:	A	mount 500/-(R	upees: Five Hundi	ed only).
(o). Tender issued to M	r. / M/s			Govt: Contr	actor

MAME OF CORK: =

REHABILITATION OF EXISTING BUILDING FOR BOYS/GIRLS SECONDARY/HIGHER SECONDARY SCHOOL IN DISTRICT SHIKRPUR(2015-R014 PROG: AT: OFFICE OF THE EXCUTIVE ENGINEER, EDUCATION LOPKS DEVISION SHIKARPUR: (EXT: DEVEOPMENT:):

SR: NO: ITEM OF WORK: QTY: RATE: UNIT: AMOUNT:

1/. Removing edment or home plater;

348.0 @RS: 121/- %eft; Rs: 421/-

2/. Dismantling brick in cement sand moter;

12.0 QRS: 1285/63 %sft; Re: 154/00.

3/. Removing windows and sky Light with chowkats.

2.0 P: Nos: @RS:=142/18 P: No; Rs: 284/00.

4/. Pacca brick work in foundation of building and plinth ratio 1;6; in cement sand mover;

12.0 @RS:=11948/36 %cft; Rs:1434/00.

5/. Paoce brick work in G/Floor in coment sand motor ratio (1:6;);

21.0 @RS:=12674/36 %oft; Rs:2662/00.

5/. R.c.c. work in roof slab blame columns rafts, lintels and other structural members laid in situ or erecat laid in position etc compler in all respects ratio 1;2;4;

9.0 QRS: =337/00 P; oft; Rs: 3033/00.

7/. Paricetion of addd steel relatoreement for coment concrete including cutting mending, laying in position, making joints dn festenings including cost of binding cutting factor bars.

O.482.0

ORS: =5001/70 P; cwt; Rs:2411/00

8/. Providing and fixing dodor Aladran 9"-12"depth including boying with back shelves abstrace broose (litting the complier;

63.0 ORS: =1748/- P; eft; Rs: 110124/00

9/. Applying floating cost of coment 1/32"thick;

348.0 9NS: =660/00 %sft; Ra: 2297/00.

10% coment plates (1:6;) upto 20 Talgit 1/2"thick;

432.0 @RS: =2206/60 %sft; Rs:9533/00.

11/. coment plater (1;4;) upto 20 hught 3/8"thick;

432.0 DRS: =2197/52 %aft; Rs:9493/00.

12/. First class deoder wood wrought joinery in doors and windows etc fixed in position chowkats hand dosts hinges rion towers boits nuts and cleats with hocks etc deodar wood 1-3/4"thick;

28.0 @RS:=1273/76 P: sft; Rs:35665/-

13/. White wash Three coats.

ORS: =829/95 %aft; Rs: 3486/00.

420.0

NIT. No:TC/ G55/ Dated:-

BIDDING DATA

(This section should be filled in by the Engineer/Procuring Agency before issuance of the Bidding Documents).

(a). Name of Procuring Agency:- Executive Engineer (Education Works)
Division Shikarpur.

DISTRICT ADP SCHEMES (2013-2014)

(b). Brief Description of Works:-ADP NO: 2327 REHABILITATION OF EXISTING BUILDING
BOYS / GIRLS SECONDARY/ HIGHER SECONDARY
SCHOOL IN TALUKA & DISTRICT SHIKARPUR
(2013-14) PROGRAMME.

GBHS Jagon (Ext: Dev:)

(c).Procuring Agency's address:-Executive Engineer (Education Works) Division Shikarpur Near GBHS No.II Shikarpur.
(d). Estimated Cost:0.400 (Millions).
(e). Amount of Bid Security:- 2% (Fill in lump sum amount or in % age of bid amount /estimated cost, but not exceeding 5%)
(f).Period of Bid Validity (days):- 60 Days (Not more than sixty days).
(g).Security Deposit:-(including bid security):- 10% (in % age of bid amount /estimated cost equal to 10%)
(h). Percentage, if any, to be deducted from bills:7.50% Income tax
(i). Deadline for Submission of Bids along with time :- As Per NIT
(j). Venue, Time, and Date of Bid Opening:- Near GBHS II (Shikarpur As Per NIT).
(k). Time for Completion from written order of commence: - 03 Months
(L).Liquidity damages: (0.05 of Estimated Cost or Bid cost per day of delay, but total not exceeding 10%).
(m). Deposit Receipt No:Date:Amount:Rs:
Bank
(n) D.R.NO: DATED: Amount 1000/-(Rupees: One Thousand only).
(o). Tender issued to Mr. / M/s Govt. Contractor.

NAME OF WORK:

REHABILITATION OF EXISTING BUILDING FOR BOYS/GIRLS SECONDARY/HIGHER SECONDARY SCHOOL IN TALUKA AND DISTING SHIKARPUR: UNDER (2013-2014 PROG: AT: G:B:H:S: "JAGON" TALUKA AND DISTRICT SHIKARPUR: (RXT: DEVROPMENT.).

SR:NO: ITEM OF WORK: QTY: RATE: UNIT: AMOUNT:

1/. Excavation in foundation of building bridges and other str; structure i/c degbelling dressing refilling around the surface with excavated carth watering and ramming lead upto 5 feet;

#120.0 %Ocft; QRS:3176/25 %Ocft; Re:381/-

- 2/. Coment concrete brick or stone ballact 1-1/2*to 2* guage ratio 1;5;10
 60.0 %cft; QRS:8694/95 %cft; Re:5217/-
- 3/. Pacca brick work in foundation and plinth in coment wand moter ratio 1;6; a00.0 %oft; QRS: 11948/36 %oft; Re: 10754/o
- 4/. Fabrication of mild steel reinforcement for cement concrete 1/s outting banding and laying in position i/o the cot of steel binding wire also 1/c removal of rust from bars.

=0.446.0 QRS: =5001/70 P; Gwt; Re:2231/-

5/. RiCiCiWork in roof slab beams columns rafts linels and other strictural members laid in sittu or precet laide in position ste complter respect in c.c. (1;2;4;); etc complter;

10.0 ORS: =337/- P; oft; Rs:3370/-

6/. Cement plater (1:6:) upto 20 hight 1/2"thick;

=122.0 %eft; GRS: =2206/60 %eft; Re: 2692/-

7/. Cement plater (1;4;) upto 20 hight 3/8"thick;

=7092.0 %aft; QRS: =2197/52 %eft; Re: 155848/=

8/. White wash Three coats. 3409.0 %eft; ORS:829/95 %eft; Re:28293/-

9/. White wash Two coats. =1676.0 %sft; GRS: 425/84 %aft; Re: 7137/=

10/. Distamparing Two coats. -8702.0 % aft: ORS: 1043/90 % aft: Re: 90840/-

11/. Painting doors and windows any type old surface two costs.

(a). old surface Two coats. = 705.0 %aft; GRS:=1160/06 %aft; Re:8178/=

(b). New Surface Three coats. = 105.0 %eft; QRS: =2116/41 %eft; Rs: 2222/-

12/. Colour wash three coate. = 7092.0 %aft; QBS: =859/90 %aft; Es: 60984/.

Total Re: - 378, 150/-

EDUCATION WORKS DIVISION SHIKARPUR.

/	SCUI	-0111 - 0-				
13.	SCITE	DULE OF	WATER SUPPLY	& SANITAR	(Y)	
S.NO	DESCRIPTION	and the state of t			mes	ented
' ;- I <u>-</u> :			RATE	UNI	and the same of the same of the	AMOUNT
				and the second of the second o		
1/- Provid	ding & fixing squating type v on requiste numbers of holes	white glazed e	of flushing cinters of		1	
B.(1) V	nt concrete 1:2:4 (S.I.NO.1	P.NO.1).		motions 8.		
C.1 ten	nt concrete 1:2:4 (S.I.NO.1) V.C of not less than 19" clear one & C.I Thumble.	obening bet	waen flushing rims	and 3 gallons	flushing to	ale mitte an
1		10	Rs:4802/60		79	ik with 4"
		/	10 \2005\01	Ench	ne.	480
Provid	ling and fixing 4" dia C.I soil lour of building.(S.I.NO.1 ,P,	& vent pipes	including Cutting -			700
. Inc co	four or hulding. (S.I.NO.1 ,P,	NO,8)	2y 24	no litting and	extra paint	ing to match
			Ra: 333/29	Each		72
/. Providi	ing & fixing 4"x4"x4" din C.1 and builts & nuts and extra p	branch of the	roguland		RS:	33
thick n	and builts & nuts and extra p	ninting to ma	tch the colour of the	ith necess do	ora, rubbar	washer 1/8"
				a minamp.(\$.I.NO.5.P.NO	0.8)
		/. (Ra::270/60	Ench		9
Providi	ng G.I Pipes specials & clam breaking through walls and		8 1		RS:	01
cost of	breaking through walls and	roof .maklan	ing tiking cutting m	nd fifting con	iplata with :	and I/c the
with wi	me rink paint with pigment	to niatch the	colour of the bullet.	two conts of	for cleaning	the pipe etc.
	200 feet and handling. (S.I. 1" dia G.i Pipe	NO.1 .P.NO.1	1)	of and testing	g with water	to a prossure
	31	10.0	Ra: 120/55	Rft	n	120
(i) 1	/2" dia G.I Pipe	15.0			RS:	/ 101
		13,0	Rat. 73/21	Rft:	rtn:	10/87
(ii) :	3/4" dia G.I Pipe	15.0	Red 95/79	o marail		/
Commission				Rft:	RS:	14371
жаррауа	ng and lixing in position bras	n bib cock 3/	4" dia (S.I.NO.15 P.I	VO.15)		-1/
			3.0	2 5	,	. (
			Rat 348/92	Each	RS:	60-
Providing	g & fixing hal valve (with un	enldered con	per hall) made to a		****	0787
				8. 1212 (8	1.NO.8 1P.N	D. 14) / L.
(ii) 3/4"	'dia	7.0	Rs:290/84	Ench		0.0
Denvisins	nedit				RS:	2511
nosition	R.C.C.pipe with collars classification and	as"A" and dig	ging the trenche to	required dep	th and fixing	, in /-
with wate	including cutting fitting and er pressure to a liead of 4 fe	of above the	naxphalt composition	on & cement	morter 1:1 :	nd testing
(9,1.00 .;	2 P.NO.21)	ar move the	top of the highest p	ipa & refiling	with exenv	ated staff.
(c) 6" dia	R.C.C pipe class "B"	10.0	Rs: 199/25	Dit.		1000
	7 i.			Riti	RS:	(440)
Supplying	8 Fixing Fiber Glass Tank of nuts bolts and fixing in plat	of approved q	uality and design at	nd wall thicks		/.
					connections	for in tar
out a ove	r flow inlet .outlet flow pipe:	s etc complet	e.(S.I.NO .3. P.NO.		Gls:)	(11) 11) 101
	We to the second	900.12	01000 /61	•	4201)	
		200.0	Rs:21989/61	P.Gallon	RS:	1758
Supplying	g Figure					- 17
section ar	& Fixing approved quality in delicyery with base plate	edectric mot	or numping set (Ja-	ved Engineer	ing made)1-	1/4" 1" /.
	id delievery with base plate feet liead of 2800 RPM inclu				notor (sieme	ns
	Pr 2000 to in inchi	and cost	of nuts and holts c.	.c (1:2:4)		
		1.0	Rs:12500/00	Each		12-507
D		93.54	F-150		RS:	
rroviding a	and Installation of Hand pure ove ground level embded in (np 1-1/4" G.I p	ipe and colr sysine	with woode	n shan lu-t	. (
and fixing	eta complete.	C.C (1:2:4) wit	h iron handle and re	equired same	shape with	and cost of
(a) Filter pi		10.0			- Pro with	
, ,		10.	Ra:120/00	Rft:	ns:	1200
(b) G.l pipe	St. A. S.	8000	Per140/00		1101	- 60)
		0.	Rs:110/00	Rft:	ne.	77

9/-

ovidin and fixing 22"x16" lavelory bas		RATE	UNIT	MOUN	
THE TOTAL TOTAL TOTAL TOTAL DATE OF LOVE DATE	in in white g	\	re complete wi	h & I/e the cont	
royldin and fixing 22"x16" lavelory bas I or C.I cantilever brackets 6 inch buil	t into wall. I	Painted while in tv	vo coat after a	primary coat of	LGO
I or C.I cantilever brackets 6 inch bull and paint a pair of 1/2" dia chrome plate	ed piller trap	s 1-1/2" dla rubba	r plug chrome l	orass waste of	itn
ad paint a pair of 1/2" dia chrome pinto pproved pattern 1-1/4" dia malloable iro	on cp union	making and traps,	melloable iron	or brass requis	
pproved pattern.1-1/4" dia malloable iro umber of holes in wall plinth & floor for	r pipe conne	ction and making	good in cemen	t concrete lix:"	
standard pattern) (S.I.NO.13.P.NO.3)				3400000 v v v 000	469
	1.0	Rs: 4694/80	Ench	RS:	, 1-
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dd extra for labour for oroylding & fixir	ig of earther	m ware pougacon	wille at borom.		050
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	/				/
a) Supplying & Fixing swan type piller o	cock of Supe	rior quality single	c.p hend 1/2"	Ha(8.1.NO.18.P.)	40.16)
a) Supplying & Fixing switters pro-					<u></u>
	1.6	Rn: 795/30	Each	RS:	7857
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upplying & Fixing Bath room assessor	les (7 place:	s) I/C towel rod ,b			, ,
upplying & Fixing Bath room assemble pproved quality and design etc comple	10 (3,1.110.2		7.		_
	1.0	Rs: 8122/40	Each	RS:	A 127
			* *		
enstruction manhole or inspection chr	amber for th	e required din of c	irdular sewer r	ind 3"x6" (1067)	thick
enstruction manhole or inspection chr with walls of B.B in coment morter 1:3 (cement plas	tered 1:3,1/2" thic	k inside of wal	s and 1" (25mm	7 mick 7 v 45 7 m
with walls of B.B in coment morter 1:3 over benching and channel i/c fixing C.I	manhola co	iver with frame of	clear opening	- 6" (450mm) w	ldo
ver benching and channel i/c fixing C.I I 1.750wt. (NII.9 kg.) ombedded in plain	n C.C 1;2:4 n	ind fixing 1" (25m)	m) din M.B stop	unlete as per an	effeleati
t 1.750wt. (BB.9 kg.) embedded in plain rejecting 4" (102mm) from the face of	wall at 12"	(305mm) C/C duly	P NO 39)		
rojecting 4" (102mm) from the face of and drawing No. D.P/I of Public Health (Circle South	ern Zone. [S.I.NO.]	1.110.0.0		
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¥					/
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roviding & fixing 4 dia C.1 Termining				9	00=
S.I.NO.10.P.NO.9)	10	marin /TO	Each	. 1151	710
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	tions	complete with 1/	2" dia brasa sto	(A)	1. 01
	connections onnection. (s.i.NO.23 P.NO.6	2" dia brasa sto)	(A)	,
	connections onnection. (complete with 1/	2" dia brasa sto)	(A)	447
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toviding and fixing in position nyloon or need in the nyloon of the nylo	connections onnection. (Rs: 447/15	2" dia brasa ato) Each	RS:	447
toviding and fixing in position nyloon or need in the nyloon of the nylo	connections onnection. (Rs: 447/15	2" dia brasa ato) Each	RS:	447
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Providing and fixing in position nyloon prass nuts and lining joints to nyloon continued in the second second in the second second in the second second in the second seco	connections onnection. (/ . O ndex or equi- or rings incl	Rs: 147/15 valent) I/c digging	2" dia brass atc.) Each The trenche to sater pressure i	RS:	447
Providing and fixing in position nyloon or assents and lining joints to nyloon or a new index of the collar (Date of the colla	connections onnection. (/. 0 ndex or equi- or rings incl	Ras 188/44	2" dia brass sto) Each The trenche to vater pressure t	RS: required death rend of 200 fact	447 and 2
Providing and fixing in position nyloon or press nuts and lining joints to nyloon or providing asbestos pipe with collar (Dalicing to position and joining with rubb S.I.NO.3, P.NO.21)	connections onnection. (/. 0 ndex or equi- or rings incl	Ras 188/44	2" dia brass sto) Each The trenche to vater pressure t	RS: required death rend of 200 fact	447 and 2
Providing and fixing in position nyloon or assents and lining joints to nyloon of a condition and lining points to nyloon of a condition and joining with rubb S.I.NO.3. P.NO.21)	ennections onnection. (Res 188/44 belgium glass col	2" dia brass sto) Each The trenche to vater pressure t	RS: required death rend of 200 fact	447 and 2
Providing and fixing in position nyloon or assents and lining joints to nyloon of a condition and lining points to nyloon of a condition and joining with rubb S.I.NO.3. P.NO.21)	ennections onnection. (Res 188/44 belgium glass col	2" dia brass sto) Each The trenche to vater pressure t	RS: required death rend of 200 fact	447 and 2
Providing and fixing in position nyloon or press nuts and lining joints to nyloon or ixing to position and joining with rubb (b) 4" dia Ashestos pipe Providing & lixing 15"x 12" bevaled ed and C.P screws fixied to wooden pleat	connections onnection. (// O ndex or equipor rings incl //: O	Ras 188/44 bolgium glass col. NO.7)	2" dia brass sto Each The trenche to enter pressure to Rft: mplete with 1/8	RS: required death rend of 200 fact	447 and 2
Providing and fixing in position nyloon or press nuts and lining joints to nyloon or ixing to position and joining with rubb (b) 4" dia Ashestos pipe Providing & lixing 15"x 12" bevaled ed and C.P screws fixied to wooden pleat	connections onnection. (// O ndex or equipor rings incl //: O	Res 188/44 belgium glass col	2" dia brass sto Each The trenche to enter pressure to Rft: mplete with 1/8	RS: required death rend of 200 fact Rs: thick hard box	447 and 2
Providing and fixing in position nyloon or press nuts and lining joints to nyloon or liking asbestos pipe with collar (Dalicing to position and joining with rubb (S.I.NO.3, P.NO.21) (b) 4" dia Asbestos pipe Providing & lixing 15"x 12" bevaled ed and C.P screws fixied to wooden pleat	connections onnection. (// O ndex or equipor rings incl //: O	Ras 188/44 bolgium glass col. NO.7)	2" dia brass sto Each The trenche to enter pressure to Rft: mplete with 1/8	RS: required death rend of 200 fact Rs: thick hard box	447 and 2
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Providing and fixing in position nyloon or press nuts and lining joints to nyloon of the color o	connections onnection. (// O ndex or equipor rings incl //: O	Ras 188/44 bolgium glass col. NO.7)	2" dia brass sto Each The trenche to enter pressure to Rft: mplete with 1/8	RS: required death rend of 200 fact Rs: thick hard box	447 and 2
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Providing and fixing in position nyloon or press nuts and lining joints to nyloon of the color o	connections onnection. (// O ndex or equipor rings incl //: O	Ras 188/44 bolgium glass col. NO.7)	2" dia brass sto Each The trenche to enter pressure to Rft: mplete with 1/8	RS: required death rend of 200 fact Rs: thick hard box	447 and 2
Providing and fixing in position nyloon or press nuts and lining joints to nyloon or liking asbestos pipe with collar (Dalicing to position and joining with rubb (S.I.NO.3, P.NO.21) (b) 4" dia Asbestos pipe Providing & lixing 15"x 12" bevaled ed and C.P screws fixied to wooden pleat	connections onnection. (// O ndex or equipor rings incl //: O	Ras 188/44 bolgium glass col. NO.7)	2" dia brass sto Each The trenche to enter pressure to Rft: mplete with 1/8	RS: required death rend of 200 fact Rs: thick hard box	447 and 2
Providing and fixing in position nyloon or press nuts and lining joints to nyloon or ixing to position and joining with rubb (S.I.NO.3, P.NO.21) (b) 4" dia Ashestos pipe Providing & lining 15"x 12" bevaled edund C.P screws fixing to wooden pleat	connections onnection. (// O ndex or equipor rings incl //: O	Ras 188/44 bolgium glass col. NO.7)	2" dia brass sto Each The trenche to enter pressure to Rft: mplete with 1/8	RS: required death rend of 200 fact Rs: thick hard box	447 and 2

NIT. No:TC/ G55/ Dated:-

BIDDING DATA

(This section should be filled in by the Engineer/Procuring Agency before issuance of the Bidding Documents).

(a). Name of Procuring Agency:- Executive Engineer (Education Works)

Division Shikarpur.

DISTRICT ADP SCHEMES (Electrical Works)

(b). Brief Description of Works:- ADP 2333 REHABILITATION OF EXISTING BUILDING
FOR BOYS / GIRLS SECONDARY/HIGHER SECONDARY
SCHOOLS OF DISTRICT SHIKARPUR TALUKA G.YASIN
(2013-14) PROGRAMME.

GBHS Panhwar Bhutta (Ext: Dev:)

(c).Procuring Agency's address	S:-Executive Engineer (Near GBHS No.II Sh		Division Shikarpur
(d). Estimated Cost:- 0.2	200 (Millions).		
(e). Amount of Bid Security: amount or in % age of bid amour			
(f).Period of Bid Validity (days):	:- <u>60 Days</u> (Not mo	ore than sixty da	iys).
(g).Security Deposit:-(including (in % age of bid amount /estimate			
(h). Percentage, if any, to be de	ducted from bills:	7.50% Inco	ome tax
(i). Deadline for Submission of	Bids along with tir	ne :- As Per NIT	
(j). Venue, Time, and Date of Bi	d Opening:- Near G	BHS II (Shikarpı	ur As Per NIT).
(k). Time for Completion from v	vritten order of co	nmence:	06 Months
(L).Liquidity damages: per day of delay, but total not exc		of Estimated (Cost or Bid cost
(m). Deposit Receipt No:	Date:	Amou	nt:Rs:
Bank			1
(n) D.R.NO:DATEI): An	nount 500/-(Rupe	es: Five Hundred only)
(a) Tender issued to Mr / M/s		C	Sevt: Contractor

NAME OF WORK:=

REHABILITATION OF EXISTING BUILDING FOR BOYS/GIRLS SECONDARY/HIGHER SECONDARY SCHOOL IN TALUKA G:YASIN LISTRICT SHIKARPUR: (2013-2014 PROG: AT: G:B:H:S: PANWAR BRUTTA TALUKA G:YASIN: (EXT: DEVELOPMENT:):

AMOUNT: ITEM OF WORK: QTY: UNIT: RATES SR:NO: 1/. Exception in foundation of building ridges and other str; i/c diagebelling dressing arround the lead upto 5 feet; 38.0 3176/15 %Ocft: Rs: 121/-2/. Gement concrete brick or stone bailest 1/2" to 2" guage ratio 1;5;10 8694/95 %cft: Re: 46257/-532.0 3/. Pages brick work in foundation and plinth with ratio (1:6:): 45.0 11948/36 %cft: Rs:5377/-4/. Pacce brick work in G/Floor in cement send moter ratio (1:6:): 12674/36 %oft: Rs:7098/-56.0 5/. R.c.c. work in roof slab beams colomns rafts linels and other structural members leid in sittu or prest leid in position etc ratio 1;2;4; P:cft; Rs:2022/00 337/-6.0 6/. Fabrication of mild steel reinefor cement for R.c.c. work i/c cutting bending and binding are laying in position etc complter; Rs: 1335/-0.267.0 5001/70 P:GWE: 7/. Cement plater (1:6:) upto 20 night 1/2 "thick: %sft: Re: 1500/00. 68.0 2206/60 8/. Cement plater (1:4:) upto 20 hight 3/8 thick; 2996 GEX Zeft: Rs: 65838/= 2197/52 9/. P/Le.c.topping (1:2:4:) 3"thick dividing into pennels 4411/82 %aft: Rs:57177/= 1296.0 3"thick: 10/. Making notice board with cement ratio (1;2;): 58/11 P; sft; Ra:5579/-96.0

Total Ra: 1,92304/00.

NIT. No:TC/ G55/ Dated:

BIDDING DATA

(This section should be filled in by the Engineer/Procuring Agency before issuance of the Bidding Documents).

(a). Name of Procuring Agency:- Executive Engineer (Education Works)

Division Shikarpur.

DISTRICT ADP SCHEMES

(b). Brief Description of Works:- ADP 2336 REHABILITATION OF EXISTING BUILDING
FOR BOYS / GIRLS PRIMARY / ELEMENTARY SCHOOLS
IN TALUKA GARHI YASIN & DISTRICT SHIKARPUR
(2013-14) PROGRAMME.
GBPS Bakar Shah (Ext. Dev.)

(c).Procuring Agency's addr	ess:-Executive Engineer	(Education Works) Division Shikarpur
	Near GBHS No.II SI	
(d). Estimated Cost:	0.500 (Millions).	
(e). Amount of Bid Security:- amount or in % age of bid am	2% ount /estimated cost, l	(Fill in lump sum out not exceeding 5%)
(f).Period of Bid Validity (day	/s):- <u>60 Days</u> (Not m	ore than sixty days).
(g).Security Deposit:-(includ (in % age of bid amount /estim	ing bid security <u>):-</u> ated cost equal to 10°	10% %)
(h). Percentage, if any, to be	deducted from bills:	7.50% Income tax
(i). Deadline for Submission	of Bids along with ti	me :- As Per NIT
(j). Venue, Time, and Date of	Bid Opening:- Near	GBHS II (Shikarpur As Per NIT).
(k). Time for Completion from	n written order of co	mmence: - 12 Months
per day of delay, but total not e	exceeding 10%).	of Estimated Cost or Bid cost
(m). Deposit Receipt No:	Date:	Amount:Rs:
Bank		-
Hundred only).		ount 1500/-(Rupees:One Thousand Five
(o). Tender issued to Mr. / M/s		Govt: Contractor.
	Date of the Section	

NAME OF WORK :-

REHABILITATION OF EXISTING BUILDING FOR BOYS/GIRLS PRIMARY/ELEMENTARY SCHOOLS IN TALUKA GARHI YASIN DISTRICT SHIKARPUR (2013-14) PROG: (Dist:ADP:336/2336)

AT G.B.P.S. BAKAR SHAM

(EXTERNAL DEVELOPMENT)

S.NC: ITEM OF WORK. QTY: RATE. UNIT. AMOUNT.

 Excavation in foundation of building bridges and other structure i/c diagbelling dressing arround the lead upto 5 ft:

27 3176/25 %0 Cft 86/-

2. Cement Concrete brick or stone ballast 12" to 2" guage 1.5.10.ratio.

147 8694/95 % Cft 12782/-

3. Pacca brick work in foundation and plinth with 1.6. ratio.

100 11948/36 % Cft 11948/-

4. Filling watering ramming earth under floor with excavated from foundation of new earth out side lead upto 5 ft:

942 8655/20 %0 Cft 8153/-

5. Supplying and filling sand under floor plugging into walls.

324 1643/77 % Cft 5326/-

6. P/L c.c. toping 1.2.4. ratio 3" thick dividing into pannals.

605 4411/82 % Sft 26692/-

7. Laying floor of approved with glazed tiles 1/4" thick in white cement mortor 1.2. over 3/4" thick cement completed etc.

936 27678/86 % sft 259074/-

8. White glazed tiles 1/4" thick (dado) laid in pgment over 1.2. cement mortor 3/4" thick including finishing etc.

222 28299/30 % Sft 62824/-

9. Cement plaster 1.6. ratio 1/2" thick upto 20 height.

107 2206/80 % Sft 2361/-

10. Cement plaster 1.4. ratio 3/8" thick upto 20 height.

107 2197/20 % Sft 2351/-

200 Rft 329/64 P:Sft 65928/-

Total Rs:4,57525/00

NIT. No:TC/ G55/

Dated:-

BIDDING DATA

(This section should be filled in by the Engineer/Procuring Agency before issuance of the Bidding Documents).

(a). Name of Procuring Agency:- Executive Engineer (Education Works)
Division Shikarpur.

DISTRICT ADP SCHEMES (2013-2014)

(b). Brief Description of Works:- ADP NO: 2337 REHABILITATION OF EXISTING BUILDING FOR BOYS / GIRLS PRIMARY / ELEMENTARY SCHOOLS SCHOOLS IN TALUKA GARHI YASIN & DISTRICT SHIKARPUR 05 UNITS (2013-14) PROGRAMME.

GBPS Jawabpur

(c).Procuring Agency's address	SS:-Executive Engineer (Education Works) Division Shikarpur Near GBHS No.II Shikarpur.
(d). Estimated Cost:	0.900 (Millions).
(e). Amount of Bid Security: amount or in % age of bid amou	2% (Fill in lump sum unt /estimated cost, but not exceeding 5%)
(f).Period of Bid Validity (days):- 60 Days (Not more than sixty days).
(g).Security Deposit:-(includin (in % age of bid amount /estimat	ted cost equal to 10%)
(h). Percentage, if any, to be d	educted from bills:7.50% Income tax
(i). Deadline for Submission of	f Bids along with time :- As Per NIT
(j). Venue, Time, and Date of B	Bid Opening:- Near GBHS II (Shikarpur As Per NIT).
(k). Time for Completion from	written order of commence: - 12 Months
per day of delay, but total not exc	
(m). Deposit Receipt No:	Date:Amount:Rs:
Bank	
(n). D.R.NO:DATED	:Amount 2000/-(Rupees: Two Thousand only).
o). Tender issued to Mr. / M/s_	

SCHEDULE- B

NAME OF WORK:- REHABILITATION OF EXISTING BUILDING FOR BOYS! GIRLS PRIMARY! SECONDARY! HIGHER SECONDARY SCHOOL IN TALUKA GARHI YASIN DISTRICT SHIKARPUR (2013-14) PROGRAM AT G.B.P.S.JAWAB PUR .

(A.D. .. . NO: 2337)

Sr.No:	DESCRIPTION	QNTY:	RATE	UNIT	AMOUNT IN Rs:
1.	Dismentling brick work in lime or cement mortar	625	@ Rs:1285.63	% Cft	8035/-
2.	Dismentling brick or flagged flooring without concrete foundation. S.I No.30 P.No.12	-	@ Rs:257.13	% Sft	-
3.	Dismentling cement concrete Plain (1:2:4)	10	@ Rs:3327.50	% Cft	333/-
4.	Dismentling Cement concrete Reinforced separating reinforcement from concrete cleaning & straightening The same	42	@ Rs:5445.0	% Cft	2287/-
5.	Dismentling second class tiles roofing	1025	@ Rs:378.13	% Sft	3876/-
6.	Removing doors with chowkats	02	@ Rs:S142.18	P.No:	284/-
7.	Removing windows and sky light with chowkats	06	@ Rs:102.85	P.No:	617/-
8.	Removing ventilators and wooden sun shade etc.	-	@ Rs:51.43	P.No.	•.
9.	Dismentling rolled steel beams, Iron Rails etc.	30.572	@ Rs:126.04	P.Cwt	3853/-
10.	Removing cement or lime plaster	995	@ Rs:121.00	%Sft	. 1204/-
11.	Dismantling cement concrete plain 1:3:6	-	@ Rs:1306.80	% Cft	-
12.	Excavation in foundation of building bridges and other structure I/C degbelling dressing refilling around the structure with excavated earth watering and ramming lead upto 5 ft. in ordinary soil.		@ Rs:3176.25	%0 Cft	-2
13.	Cement concrete brick or stone ballast 1- 1/2 " to 2" guage i. Cement concrete (ratio 1: 5: 10:) i. Cement concrete 1: 4: 8:	308	@ Rs:8694.95 @ Rs:9416.28	% Cft % Cft	26780/-
14.	Dry rammed brick or stone ballast 1/2 " thick to 2" guage	-	@ Rs:3327.50	% Cft	_
15.	Pacca brick work in foundation and plinth (cement sand mortar 1:6)	60	@ Rs:11948.36	% Cft	7169/-
16.	Fabrication of miled steel reim force ment for cement concrit I/C cutting, banding and lying in position i/c cost of steel binding wire also i/c removal of rust from bars (a) Tor Steel (b) Miled Steel	5.223	@ Rs:5001.70 @ Rs:4820.20	P: Cwt	26124/-
17.	R:C:C: work in roof slab beams columns rafts lintels and other structural members laid in sittu, or precost laid in position complete in all respects C:C ratio (1: 2: 4:) S.I No.6A P.No.16	117	@ Rs:337.00	P: Cft.	39429/-
18.	Filling watering ramming earth in floor with surplus earth excavated from foundation lead upto one chain and lift upto 5ft.	****	@ Rs:1512.50	%0 Cft.	cs.
19.	Filling watering ramming earth under floor with new earth (excavated from outside) lead upto one chain and lift upto five ft.	•	@ Rs:8655.20	%0 C.ft	
20.	Supplying and filling sand under floor and plugging in wells.	1920	@ Rs:1643.77	% C.ft	31560/-

Contd.....P/2

	Errection and removal of centering for R.C.C	T		T	1, 10
21.	or plain cement concrete work of deodar wood (2nd: class)	-	@ Rs:7000.0	% S.ft	
	Pacca brick work on ground floor with (1:6 ratio)				
22.		1073	@ Rs:12674.36	% Cft	135996/-
	F/F		@ Rs:13112	% Cft	-
23.	Pacca brick work on other than building with 1:6 (ratio)	-	@ Rs:12346.65	% Cft	•
24.	S/fixing iron girder at site of work	5.017	@ Rs:3850.0	, P.Cwt	19315/-
25.	S/Fixing iron t-iron at site of work	26.924	@ Rs:3575.0	P.Cwt	26253/-
26.	Errection of rolled steel beams or iron rails etc.	49.386	@ Rs:186.34	P.Cwt	9188/-
. 27.	Second class tiles roofing consisting of 4" earth 1" mud plaster with gobri leeping over 1/2" thick cement plaster (1:6 cement mortar including 1:2 cement pointing under neath of tiles complete including curing etc. complete	1025	@ Rs:7607.25	% S.ft	77974/-
28.	Providing and laying single per layer of polythin sheet 0.13 mm thick for Water proofing as per specification and instruction of Engineer Incharge	1025	@ Rs:10.70	P.Sft	10968/-
29.	Providing and laying 1" thick topping cement concrete (1:2:4) i/c surface finishing and dividing into panels (A) 3" thick (B) 2" thick	98 5	@ Rs:4411.82 @ Rs:3275.50	% S.ft	39040/-
30.	Mud plaster on floor or roof 1" thick	-	@ Rs:555.0	% S.ft	
31.	Applying floating coat of cement 1/32" Thick	995	@ Rs: 660.0	% S.ft	6567/-
22	Cement plaster (1:6) upto 20' ft; height G/F	13739	@ Rs: 2206.60	% S.ft	82505/-
32.	И" thick	***	@ Rs: 2308.84	1% S.ft	_
	Cement plaster 1:4 upto 20' ft; height G/F	3675	@ Rs: 2197.52	% S.ft	80759/-
33.	3/8" thick.	-	@ Rs: 2299.77	% S.ft	-
34.	Cement plaster 1:4 upto 20' ft; height 1/2" thick	•	@ Rs: 3015.76	% S.ft	. ₹ 3
35,	Cement pointing and stricking of joints on Wails ratio. 1: 2	980	@ Rs:1287.44	% S.ft	12617/-
36.	Line Neru Plaster (1:2) Lime and Surkhi 1/2" thick.	-	@ Rs:1036.75	% S.ft	
	First Class deodar wood wrought Joinery in				
37.	doors and windows etc: fixed in position i/c deodar panelled and glazed 1-3/4 thicks.	12	@ Rs: 1273.76	P.Sft	15285/-
	(b) only shutters	16.75	@ Rs: 902.93	P.Sft	15124/-
38.	Providing and fixing deodar wood Almirah 9-12" depth i/c boxing with back shalves shutter brass fitting etc complete (without box)	=	@ Rs: 1748.0	P.Sft	-
39.	Fixing doors including chowkats	02	@ Rs: 279.51	Each	559/-
10.	Fixing windows including chowkats	06	@ Rs: 139.76	Each	839/-
11.	P/F G:I frames / chowkats of size 7" x 2" or 4-1/2"x3" for doors and window using 20 guage G.I sheet I/c welded hinges and fixing at site with necessary hold fasts, filling with cement sand slurry of ratio 1:6 and repairing the jambs. The cost also i/c all carriage, tools and plants used in making and fixing (a) for doors	***	@ Rs: 228.90	P.Rft	
	(b) for windows		The second secon	LIMIL	

Contd.....P/3

04. Providing and installation of Mand pump 1/2 G.I. pipe and colors with wooden shoe 4" feet above ground level embended cement concrete 1.2.4. ratio.

(A)Filter pipe	10 Rf	t 120/-	PiRft	1200/-
(B)Boring pipe	50 Rf	t 110/-	P:Rft	5500/-
(C)Machine	01 No	2500/-	P:NO:	2500/
(D)Motor	01 No	12500/-	P:NO:	12500/-

Total Rs: 37,630/00

TOTAL (CSR:)

EXECUTIVE ENGINEER
EDUCATION WORKS DIVISION
SHIKARPUR

Part "A"				%Above / Below	Total Amount		
Part "B"	*			%Above / Below	Total Amount		
Part "C"				%Above / Below	Total Amount		
		•	4				
					T-4-1 ((A . D . C!)	*	

Total "A+B+C"

CONTRACTOR

NIT. No:TC/ G55/ Dated:-

BIDDING DATA

(This section should be filled in by the Engineer/Procuring Agency before issuance of the Bidding Documents).

(a). Name of Procuring Agency:- Executive Engineer (Education Works)

<u>Division Shikarpur.</u>

PROVINCIAL ADP SCHEMES

(b). Brief Description of Works:- ADP NO: 162 UP-GRADATION OF MIDDLE SCHOOLS & HIGH SCHOOLS TO HIGHER SECONDARY SCHOOLS IN SINDH (2007-08 PROGRAMME)

GGMS Sultankot (Remaining Work)

(c).Procuring Agency's address:-Executive Near GBHS	Engineer (Education Works) Division Shikarpur S No.II Shikarpur.
(d). Estimated Cost:- 0.400 (Millions).
(e). Amount of Bid Security:- 29 amount or in % age of bid amount /estimate	(Fill in lump sum ed cost, but not exceeding 5%)
(f).Period of Bid Validity (days):- 60 Days	(Not more than sixty days).
(g).Security Deposit:-(including bid secur (in % age of bid amount /estimated cost equ	
(h). Percentage, if any, to be deducted fro	om bills:- 7.50% Income tax
(i). Deadline for Submission of Bids along	g with time :- As Per NIT
(j). Venue, Time, and Date of Bid Opening	:- Near GBHS II (Shikarpur As Per NIT).
(k). Time for Completion from written ord	er of commence: - 06 Months
(L).Liquidity damages:	레이지도 그게 하는데 보다. 그 그리고 있는 이번에 사용하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데
(m). Deposit Receipt No:Da	te:Amount:Rs:
Bank	
(n) D.R.NO:DATED:	
(o). Tender issued to Mr. / M/s	Govt: Contractor.

NAME OF WORK:=

UP-GRADATION OF MIDDLE SCHOOL TO HIGH SCHOOL IN SINDH AT G:G:M:S: SULTAN KOT TALUKA AND DISTRICT SHIKARPUR: RIWOCK

TIEM OF WORK: SR:NO:

Q TY:

RATE UNIT: AMOUNT:

1/. Excavation in foundation of building bridges and other str; including dagbelling dressing refilling around structure with excepte searth watering and ramming lead upto 5 feet;

400.0

3176/25

Rs: 127 1/00. %Ocft;

2/. cement concrete prick or stone ballast 1%" to 2" guge ratio 1;5;10

135.0

8694/95 %cfts Re: 11738/=

3/. Pacca brick work in foundation of building and plinth in ratio 1:6;

366.0

%cft: 11948/36

Rs: 43731/00

4/. R.c.c. work in roof slab beams rafts linels and other structural members laid in sittu or precet laid in position etc complter in all respect cement concrete ratio (1;2;4;);

217.65

337/00

Pacft:

Rs: 73348/00.

5/. Fabrication of mild steel reinforcement for cement concrete work i/c cutting bending and laying in position including the cost of steel binding wire also removal from bars.

9.72.0

5001/70 P: cwt;

Rs: 48617/00.

6/. Pacca brick work in G/Floor in cement sand moter ratio (1;6;);

459.0

12674/36 %cft;

Rs: 58175/00

7/. Filling watering ramming earth in floor with surplus earth excavated from foundation lead upto one chain and lift upto 5 feet;

400.0

1512/50

%Ocft:

Rs: 605/00.

8/-Filling watering ramming earth under floor with New earth (Excavated from out side;) lead upto one chain and lift upto 5 feet;

206.0%0oft;

8655/20 %Ogit:

Rs: 1783/90.

9/. Cement plater (1:6:) upto 20 hight 3/2"thick;

1835.0

2206/60 %sft: Rs: 4049 1/00

10/. cement plster (1:4:) upto 20 hight 3/8 thicks

1835.0

2197/52 %sft: Rs: 40324/00

11/. Cement concrete plain i/c placing compacting finishing and curring complter i/c screening and weshing of stone aggregate without shuttering ratio (1:2:4:); etc complter;

14429/25 %oft;

Rs: 2453/00.

12/. Providing and laying 1"thick topping cement concrete (1;2;4;) i/c surface finishing and dividing into pannels 3"thick;

3"thicks

43.0

ORS: 4411/82

%sft;

Rs: 1897/00.

2"thicks

271.0

QRS: =3275/50

%sft:

Ra: 8877/00.

13/. First class deodar wood wrought joinery in door and windows etc fixed in position 1/c deodar panelled and glazed 1-3/4"thick; etc complte

70.0

ORS: 1273/76

P:sft:

Rs:89163/00.

14/. Supplying and fixing steel Iron grill 3/8"sq; bars Diagonally fixed both way at 3" c.c. on 3/4"x3/4"x1/5"angle iron frame i/c welding etc complter as per instructions given by the Engineer Incharge (R......A.).

21.0

QRS: =329/64

P; sft;

Rs: 6922/00.

15/. supplying and fixing in position iron/stee grill of 3/4"x1/4"site flat iron of approved design including painting three costs etc complter (weight not to be less than 3.7 Lbs).

@RS: =180/50

P: sft:

Rs: 2166/00.

16/. white glazed tiles 1/4"thick jointed in white cement (1:2;) over 3/4"thick cement moter (1:2:) etc complter:

@RS:=28253/61

%sft: Rs: 29666/00.

17/. Laying floor of white glazed tiles 1/4"thick jointed in white cement and over 3/4"thick bed (1;2;) ratio.

100.0

@RS: =27678/86

%sft: Rs:27.679/00.

18/. White wash three coats.

ORS: =829/95

%sft:

Rs: 1286/00.

19/. Primary coat of chalk undering.

155.0

ORS: =442/75

%aft;

Rs: 586/00.

20/. Distempering three coats.

155.0

QRS: =1079/65 %sft: Re: 1673/00.

21/. Painting doors and windows any type (New surfade) (Three coms.).

140.0

GRS: =2116/41

%sft:

Rs: 2963/00.

Total Rs:=

495.514/00.

S.NO	DESCR	PTION		RATE	7241		3 carea
i.	11			- NATE	TINU	tú	AMOUNT
1/2 P	roviding & fixing squating	type white glaz	ed of fi	uebbo olst er		, i	
. 17	naking requiste numbers o	of holes in wall a	lindle 0	demine cistem ill	ting & flush p	ipe with be	nd and
C	ement concrete 1:2:4 (S.	NO 1 P NO 1	minu G	noor for pipe con	netions &	* 2 * 2	
B	.(i) W.C of not less than 1:	"clear opening	hetwo	an fluolelum -t-		- 41	
C	.(i) W.C of not less than 1:			en nosning rims a	nd 3 gallons	flushing tan	k with 4"
-	to the second of the second		3.0	Rs:4802/60	4	η.	
						RS:	144
/- P	roviding and fixing 4" dia see colour of building.(S.I.)	C.I soil & vent p	pes inc	luding Cutting an	d fleet	+4	
En	e colour of building.(S.I.I	10.1 ,P,NO,8)		a	d nitting and		ng to match
		in the second second	3.0	Ra: 333/29	Each	- 1:.	
. Pr	oviding & fixing A"vA"vA"	dia C I b				RS:	//
th	oviding & fixing 4"x4"x4" ick and builts & nuts and	over paintle	f the re	quired degree wi	th access do	rs, rubber	washer 1/8"
	ick and builts & nuts and	avera bautting to	o match	the colour of the	building.(S.	NO.5.PINO	.8)
			3.0	B 0770 (Ch			. 0
			-	Rs: 270/60	Each	RS:	8
Pre	oviding G.I Pipes specials st of breaking through wa	& clamps etc in	cluding	flylna octa		· · · · []:	
CO	st of breaking through wa th white zink paint with pi	lls and roof ma	kina an	nd oto Boleting an	d fitting com	plete with a	ind I/c the
wit	th white zink paint with pi ad of 200 feet and handlin	gment to match	the col	lour of the building	wo coats aft	or cleaning	the pipe etc.
	ad of 200 feet and handlin	g. (S.I.NO.1 .P.I	10.11	or the bullan	g and testing	with water	to a pressure
(iii) 1" dia G.I Pipe	2 " " 10	2 0	Rs: 128/55		1	
(ii)	digit at day a	, , , ,		120/95	Rft:	RS:	12
- (1)	1/2" dla G.I Pipe	30	0.	Rs: 77/21	Rft:	f.	9.00
(ii)	3/4" dia G.I Pipe			1 24 14 1		RS:	0156
(**)	3/4 dia G.i Pipe	20	, 0	Rat. 95/79	Rft:		10/
Sur	plying and fixing in nocisi	et on 10 mars - 1 m				RS:	11/6
	pplying and fixing In positi	on brass bib co	ck 3/4"	dia (S.I.NO.15 P.N	0.15)		/
		2	L.O.			4.5	`
		•	,	Bail 348/92	Each .	RS:	106
Pro	viding & fixing bal valve (with unsoldered	Conne	bott Value		,,	•
	. 1;		copper	pan / made to B.	B S. 1212 (S.	I.NO.8 IP.NO	0. 14)
(ii)	3/4" dia		3.0	Rs:290/84	r		05-
2023					Each	RS:	2/3
Proy	viding R.C.C.pipe with collition including cutting fittle	ars cláss"B" and	d diggin	g the trenche to	ronulrod dane		_
posi	tion including cutting fitti water pressure to a liead	ng and joining v	vith may	ephalt composition	n & comest	n and fixing	j in
with	water pressure to a head NO .2 P.NO.21)	of 4 feet above	the top	of the highest n	pe & refiller	mortor 717 t	and testing
(5,1	.NO .Z P.NO.21)				reming	with exeav	ared staff,
(c) 6	" dia R.C.C pipe class "B"	20	, o	Rs: 199/25	Rft:	122121 12	204
2	16 1					RS:	388
Supp	olying & Fixing Fiber Glass	s Tank of approv	red qua	lity and design an	d wall thickn	DEE DE COO	
i/c c	ost of nuts bolts and fixing & over flow inlet .outlet fix	g in plate form o	f cemer	nt concrete 1:3:6	and making	ess as soed	citied
out	& over flow inlet outlet flo	ow pipes etc cor	nplete.(S.I.NO .3. P.NO.1			for in-let
			10 10	9 //	0) (250	Gla:)	
	of 1	/	.0	Rs: 21989/61	P.Gallon		21
						RS:	21
Supp	lying & Fixing approved a	unlity Felectric					
secti	lying & Fixing approved on and delievery with base) 60 feet head of 2800 RP	a ulata and sam	motor ;	pumping set (Jav	red Engineeri	ng made)1-	1/4"x1"
make) 60'feet head of 2800 RP	M including the	ipiiind o	ne horsepower s	ingle phase n	notor (sieme	ens
	e) 60'feet head of 2800 RP	m including the	cost of	nuts and bolts c.	c (1:2:4)		*
N.		(1)	, 93	e-12500/00		ja i	12
				ls:12500/00	Each	RS:	125
Provid	ding and Installation of He	and nume 4 4140	0.1.1		1		
4" fee	ding and Installation of Ha t above ground level emb	dod in C.C.44.	G.I pipe	and colr sysiner	with wooder	shap inclu	ding cost of
and #	t above ground level emb xing etc complete.	uea m G.G (1:2:4) with i	ron handle and re	quired same	shape with	acc
	ter pipe			4.7		- Po Witti	400
ted to	-c. pipe	10.0	R	s:120/00	Rft:	D.C.	120
(b) G:	ning to the second	7 1 2				RS:	0
(b) G.1	Kind Later Town	20:00	Rs	:110/00	Rft:	(4)	3300
	121 W 10 10 10 10 10 10 10 10 10 10 10 10 10	201				RS:	3 1/0

P.NO

RS:

i;

				
DESCRIPTION		RATE	UNIT	TOUNT
W.I or C.I cantilever brackets 6 Inch bui lead paint a pair of 1/2" dia chrome plat	lt into wall. I ed piller trap	Painted while in t s 1-1/2" dia rubb	wo coat after a p or plug chrome b	rimary coat of red rass waste of
	r pipe conne	ction and making	good in cement	
	7.0	Rs: 4694/80	Each	RS: 96)
	1 1		white or coloured	l glazed
	1.0	Rs: 938/47	Each	RS: 939
(a) Supplying & Fixing swan type piller o	ock of Supe	rior quality single	c.p head 1/2" di	a(\$.I.NO.18.P.NO.16)
	1.0	Rs: 795/30	Each	RS: 79
			rush,holder ,soaj	tray. Shelf of
	1.0	Rs: 8122/40	Each	RS: 8/2
with walls of B.B in cement mortor 1:3 c	ement plast	ered 1:3,1/2" thic	k inside of walls	and 1" (25mm) thick
and drawing No. D.P/I of Public Health C			P. NO.39)	1
	1.0	Rns. 14748/-	Each	RS: 147
Providing & fixing 4"dia C.I Terminal gua (S.I.NO.10.P.NO.9)			match the color	ir of the building
		Rs 389/70	Each	RS:
				cock with pair of
	1.0	Rs: 447/15	Each	RS:
				d of 200 feet.
(b) 4" dia Asbestos pipe	20	Rs:: 188/44	Rft:	RS: 376
Providing & fixing 15"x 12" beveled edge and C.P screws fixed to wooden pleat.(\$	mirror of be	lgium glass com O .7)	plete with 1/8" th	ick hard board
a) Standard pattern		Rs: 1161/60	Each	RS:
				100
			24	102501
	8 19 1	*		
80 g		EXE	UTIVE ENGINE	ER
		EDUCAT	ON WORKS DI	VISION
Managara di Salaman di		S	HIKARPUR.	
	Providin and fixing 22"x16" lavetory bar W.I or C.I cantilever brackets 6 Inch buil lead paint a pair of 1/2" dia chrome plat approved pattern. 1-1/4" dia malloable in number of holes in wall plinth & floor for (standard pattern) (S.I.NO.13.P.NO.3) Add extra for labour for oroviding & fixing (standard pattern) (S.I.NO.9.P.NO.3) (a) Supplying & Fixing swan type piller of the standard pattern) (S.I.NO.9.P.NO.3) (a) Supplying & Fixing Bath room assessoe approved quality and design etc complete cover benching and channel i/c fixing C.I. of 1.75Cwt. (88.9 kg.) embedded in planing projecting 4" (102mm) from the face of vand drawing No. D.P/I of Public Health C. Providing & fixing 4"dia C.I Terminal gual (S.I.NO.10.P.NO.9) Providing and fixing in position nyloon colorism to position and joining with rubber (S.I.NO.3. P.NO.21) (b) 4" dia Asbestos pipe Providing & fixing 15"x 12" beveled edge and C.P screws fixied to wooden pleat. (S.I.NO.10.P.SC.)	Providin and fixing 22"x16" lavetory basin in white gw.l or C.l cantilever brackets 6 inch built into wall. I lead paint a pair of 1/2" dia chrome plated piller trap approved pattern. 1-1/4" dia malloable iron cp union number of holes in wall plinth & floor for pipe conne (standard pattern) (S.I.NO.13.P.NO.3) Add extra for labour for providing & fixing of earther (standard pattern) (S.I.NO.9.P.NO.3) (a) Supplying & Fixing swan type piller cock of Supe Supplying & Fixing swan type piller cock of Supe with walls of B.B in cement mortor 1:3 cement plast over benching and channel i/c fixing C.I manhole could be supplying 4" (102mm) from the face of wall at 12" (3 and drawing No. D.P/I of Public Health Circle Souther Providing & fixing 4"dia C.I Terminal guardincluding (S.I.NO.10.P.NO.9) Providing and fixing in position nyloon connections cobrass nuts and lining joints to nyloon connection. (S.I.NO.3.P.NO.21) (b) 4" dia Asbestos pipe Providing & fixing 15"x 12" beveled edge mirror of be and C.P screws fixied to wooden pleat. (S.I.NO.3.P.NO.3.P.NO.21)	Providin and lixing 22"x16" lavetory basin in white glazed earthen will or C.I cantilever brackets 6 inch built into wall. Painted while in tead paint a pait of 1½" dia chrome plated piller traps 1-1½" dia rubio approved pattern.1-1/4" dia maltoable iron cp union making and traps number of holes in wall plinth & floor for pipe connection and making (standard pattern) (S.I.NO.13.P.NO.3) Add extra for labour for oroviding & fixing of earthern ware pedestal (standard pattern) (S.I.NO.9.P.NO.3) Add extra for labour for oroviding & fixing of earthern ware pedestal (standard pattern) (S.I.NO.9.P.NO.3) Add extra for labour for oroviding & fixing of earthern ware pedestal (standard pattern) (S.I.NO.9.P.NO.3) Add extra for labour for oroviding & fixing of earthern ware pedestal (standard pattern) (S.I.NO.9.P.NO.3) Add extra for labour for oroviding & fixing of earthern ware pedestal (standard pattern) (S.I.NO.9.P.NO.3) And Supplying & Fixing Bath room assessocles (7 ploces) lic towel rod ,b approved quality and design etc complete (S.I.NO.24.P.NO.16) Ass. 795/30 Construction manhole or inspection chamber for the required dia of c with walls of B.B in cement mortor 1:3 cement plastered 1:3:1/2" thic over benching and channel ic fixing C.I manhole cover with frame of 1.75Cvt. (88.9 kg.) embedded in plain C.C. 1;2:4 and lixing 1" (25mm projecting 4" (102mm) from the face of wall at 12" (205mm) CiC duly) and drawing No. D.P.R of Public Health Circle Southern Zone (S.I.NO.4) Providing & fixing 4"dia C.I Terminal guardincluding extra painting to (S.I.NO.10.P.NO.9) Rs. 389/70 Providing and fixing in position nyloon connections complete with 1/2 brass nuts and lining joints to nyloon connections complete with 1/2 brass nuts and lining joints to nyloon connections complete with 1/2 brass nuts and lining joints to nyloon connections complete with 1/2 brass nuts and lining joints to nyloon connections of beginning testing to wa (S.I.NO.3. P.NO.7) Providing & fixing 4"tips 15"x 12" beveled edge mirror of beginning last	Providin and lixing 22"x16" lavetory basin in white glazed earthen ware complete will. Or C.I. cantilever brackets 6 inch built into wall. Painted while in two coat after a plead paint a pair of 1/2" dia chrome plated pillor traps 1-1/2" dia urbino plated pillor traps 1-1/2" dia promore plated pillor traps 1-1/2" dia promore plated pillor traps 1-1/2" dia promore painted pillor traps 1-1/2" dia promore painted pillor traps 1-1/2" dia promore painted paint a pair of 1/2" dia malloable iron connection and making good in coment (standard pattern) (S.I.NO.13.P.NO.3) Add extra for labour for oroviding & fixing of earthern ware pedestal white or coloured (standard pattern) (S.I.NO.9.P.NO.3) Add extra for labour for oroviding & fixing of earthern ware pedestal white or coloured (standard pattern) (S.I.NO.9.P.NO.3) Add extra for labour for oroviding & fixing of earthern ware pedestal white or coloured (standard pattern) (S.I.NO.9.P.NO.3) Add extra for labour for oroviding & fixing of earthern ware pedestal white or coloured (standard pattern) (S.I.NO.9.P.NO.3) And Supplying & Fixing swan type piller cock of Superior quality single c.p head 1/2" dia frame of complete (s.I.NO.24.P.NO.16) Ass. 938/47 Each Supplying & Fixing Bath room assessocies (7 pieces) l/c towel rod ,brush,holder ,soap approved quality and design etc complete (S.I.NO.24.P.NO.16) Ass. 8122/40 Each Construction manhole or inspection chamber for the required dia of circular sewer amovith walls of B.B in coment mortor 1:3 cement plasfered 1:3,12" thick inside of walls over benching and channel l/c fixing C.I manhole cover with frame of clear opening 1-1/1-1/2" of 1.750cM (BB.9.9.4) ombedded in plain C.C 1;2:4 and fixing 1/2" thick inside of walls over benching and channel l/c fixing C.I manhole cover with frame of clear opening 1-1/1-1/2" over benching and channel l/c fixing C.I manhole cover with frame of clear opening 1-1/2" thick inside of walls over benching and fixing 1/9 ombedded in plain C.C 1;2:4 and fixing 1/9 over benching and fixing