OFFICE OF THE EXECUTIVE ENGINEER, EDUCATION WORKS DIVISION SUKKUR

No., E.E/EWD/TC/

934

Of 2015

Sukkur, Dated:

8 -

- 2015

NOTICE INVITING TENDERS

Executive Engineer, Education Works Division Sukkur invites sealed Tenders on Composite Schedule of Rates (CSR) / Item Rats Basis from interested Contractors / firms for the following works as per (SPPRA) Rules 2010.

. NO:	Name of Works	Taluka	Estimated Cost in (MI	Bid Security	Tender fee	Time for completion
	MPA PRIORITY PROGRAMME 2013-13	.800				
	(ELECTRIC WORKS)					
	. Construction of Dispensary at Village Dakhano					
	Main Stop	Rohri				
	i Civil Work		3.800	76000	3000	12 Months
	ij Electric Work		0.200	4000	500	12 Months
	Construction of Dispensary at Village Ali					
	Murad Shanbhani at Kalmi Ouran Ston Saleh	Saleh Pat				
	Pat Road UC Lal Jurio Stop 212	Salen Pat			1	
	i Civil Work		3.800	76000	3000	12 Months
	ii Electric Work		0.200	4000	500	12 Months
	Construction of Dispensary at Village Ali		•			
	3 Cohar Shanbhani Golai Stop Near Januji	Saleh Pat				
	Police Station					
	i Civil Work		3.800	76000	3000	12 Months
	ii Electric Work		0.200	4000	500	12 Months
	3.8 Construction of Dispensary at Village Waroo	Saleh Pat				
	Bhumbhro at Main Road	Sulen Tut				
	i Civil Work		3.800	76000	3000	12 Months
	ii Electric Work		0.200	4000	500	12 Months
	Construction of Dispensary at Village Ali					
	5 Muhammad Shanbhani RD-159 stop Saleh Pat	Saleh Pat				
	UC Tarai					
	i Civil Work		3.800	76000	3000	12 Months
	ii Electric Work		0.200	4000	500	12 Months
[Sr. Details		st Date	In case of	Mon recei	pt of tenders

Sr. No:	Details	First Date	In case of Non receipt of tenders Second Date
1	The date for receipt of applications & issue of tenders	01.10.2015	15.10.2015
2	The tenders will be received back (1.00 Pm) & to be opened on (2.00 Pm)	02.10.2015	16.10.2015

TERMS & CONDITIONS OF THE TENDERS

- The terms & condition of the contract & the blank tenders can be obtained from the office of the undersigned on payment of tenders fee (Non-Refundable).
- 2 Conditional tender will not be accepted.
- The blank tender / documents will be available for the interested persons / contractors from the First date of publication till the date of closing.
- 3.8 3.800% of the offered bid amount in the shape of call deposit of the scheduled bank located in the Pakistan in favour of undersigned will be received on the receipt of tender.
- In case of Holiday or the undersigned is out of Head quarter, the submission shall also be on next working day and bid shall be openond within one hour of deadline for submission.
- 6 The competent authority reserves the rights to reject any or all tenders as per Provision of SPPRA Rules.
- 7 The details of eligibility for participation in the tenders are as under: -
- (i) Certificate issued by at least two Divisions showing the performance satisfactory in the field.
- (ii) The biodata of Technical staff who will work to-gather with firm.
- (iii) Certificate from the undersigned / documentary evidence of the completed works satisfactory.
- (iv) List of work completed /& copy of work order.
 - 8 Registration with Income Tex Department (NTN certificate) and copy of National Identity Card.
- 9 As affidavit which shows that firm is not involved in any letigation.

- 10 As affidavit which shows that firm / contractor has not been black listed from any Agency.
- 11 As affidavit which shows that documents information submitted are correct & true.

EXECUTIVE ENGINEER EDUCATION WORKS DIVISION

Copy submitted to:-

- 1 Copy is forwarded to the Director of information Public Relation Department (Advertisement) Block-96 Sindh Secretariat Karachi, for publication in News Papers Specially in "DAWN English", Jang Urdu, and Kawish Sindhi.
- The Secretary, Information Technology, Government of Sindh Secretariat No: 6, @ Karachi, along with copies of N.I.T's for favour of information and placing them on the web site of Sindh Government.
- 3 The Secretary Government of Sindh Eduction & Literacy Department Karachi, for favour of information.
- 4 The Chief Engineer Education Works Region Sukkur, for favour of information.
- 5 The Deputy Comissioner Sukkur for favour of information.
- 6 The Director (C.B) Government of Sindh Public Procurement regularity authority Planning & Development Department Karachi, for favour of information with the request to hoist the NIT on SPPRA website.
- 7 The Suprintending Engineer, Education Works Circle Sukkur, for favour of information.
- 8 The Executive Engineer, Education Works Khairpur / Ghotki, for information & wide publicity.
- 9 The Assistant Engineer, (Education Works Sub-Division) Rohri / Saleh Pat / Electric Sukkur, for publicity and directed to submit the Estimates within (07) days.
- 10 The Assistant Engineer, (Public Health Engineering Sub-Division) Sukkur, for information.

11 Copy to Notice Board and Drawing Branch / HC (Local).

This Section should be filled in by the Executive Engineer Education Works Division Sukkur, before issuance of the Bidding Documents.

(a)	Name of Procuring Agency	Executive Engineer, Education Works Division Sukkur
(b)	Brief Discription of Works	CONSTRUCTION OF DISPENSARY AT VILLAGE DHAKHANO MAIN STOP TALUKA ROHRI.
(c)	Procuring Agency Address	Near Shikarpur Phatak Golimar Road Sukkur
(d)	Estimated Cost	
(e)	Amount of Bid Security	
(f)	Period of Bid Validity (Days)	28 Days
(g)	Security Deposit (i/c bid Security)	
(h)	Percentage, if any, to be deducted from bills	8%
(i)	Deadlines for submission of bids along with times	01.10.2015 (1:00 PM)
(j) .	Venue, Time and Date of Bid Opening	02.10.2015 (2:00 PM)
(k)	Time for completion from written order of commences	12 Months
(L)	Liquidity Demages	-
(m)	Deposit Receipt Date	Amount
(n)	D.R No Date	Amount
(0)	Tender Issued to (Mr. 7M/S)	

DIVISIONAL ACCOUNTS OFFICER EDUCATION WORKS DIVISION SUKKUR

Discription and Rate of Items based on Composite Schedule of Rates

NAME OF WORK :- CONSTRUCTION OF DISPENSARY AT VILLAGE DHAKHANO MAIN STOP TALUKA ROHRI.

Item No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
	<u> </u>	PART "A" SCHEDULE ITEMS			
1		Excavtion in foundation of Building Bridges and other structures including dagbelling dressing, refilling around structrure with excavated earth Watering and ramming lead upto 5 ft (b) in ordinary soil (C.S.I No:18 (b)P.4)		%0Cft	8,928
2		Cement concrete brick or stone ballast 11/2" to 2" guage ratio 1:4:8 (C.S.I No: 4 (b) Page No:15)		%Cft	111,112
3	·	Pacca brick work in foundation and plinth in cement sand mortor ratio 1:6(C.S.I No:4 (e) P.21).	11,948.36	%Cft	331,567
5	851	Reinforced cement concrete work including all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid sepretely this rate also includes all kinds of forms moulds:lifting shuttering curing rending and finishing the exposed surface (including screening and washing of shingle) (a) RC work in slabe bams columns rafts lintels and other structural members laid in situ or pre cost laid in position complete in all respects. (I)Ratio (1:2:4) 90 Lbs cement 2 Cft. sand 4 Cft. shingle 1/8" to 1/4" guage. (C.S.I No:6 A (1) P.17).	337.00	P.Cft	286,787
6	37.991	Fabrication of Tor steel reinforecement for cement concrete including cutting bending and laying in position making joints and fastings including cost of binding wire also includes removal of rust from bars (C.S.I No:8 B P.17).	5,001.70	P.Cwt	190,020
В	3.799	Fabrication of Mild steel reinforecement for cement concrete including cutting bending and laying in position making joints and fastings including cost of binding wire also includes removal of rust from bars (C.S.I No:8 A P.17).	4820.20	P.Cwt	18,312
6	1,874	Filling watering and raming earth in floor with surplus from foundation lead upto one chain and lift upto 5ft. (C.S.I No: 21 P.4).	1,512.50	%0Cft	2,834
7	997	Filling watering and raming earth under floor with new earth excavated from outside lead upto on chain and lift upto 5ft. (C.S.I No: 22 P.4).	3,630.00	%0Cft	3,619
8	997	Extra lead three miles	579.41	%Cft	5,777
9	2,121	Pacca brick work in ground floor in cement sand mortor ratio: (C.S.I No: 5 (e) Page No: 21)	12,674.36	%Cft	268,823
10		Pacca brick work other then building including stricking of joints up to feet height (C.S.I No: 7 (e) Page No: 22)		%Cft	97,662
11		Cement plaster upto 20' height 1/2" thick rario 1:6 (C.S.1 No: 13 (b)Page No: 52).	2,206.60	%Sft	152,432
12		Cement plaster upto 20' height 3/8" thick rario 1:4 (C.S.I No: 11 (a) Page No: 52).		%Sft	151,805
13		Cement pointing strucking of joints of walls ratio 1:2 (C.S.I No: 19 (a) Page. 53)	1,287	%Sft	43,438
14	188	Providing and fixing G.I frames /Chowkates 7"2" or 41/2" x 3" for door using 20 guage G.I sheet i/c welded hinges and fixing at site with necessary hols fast filling with cement sand slurry of ration 1:6 and reparing the jambs. Cost also i/c all carrage tools and plants used in making and fixing (C.S.I No:29 P.93).	228.90	P.Rft	43,033
15		Providing and fixing G.I frames /Chowkates 7"2" or 41/2" x 3" for windows using 20 guage G.I sheet i/c welded hinges and fixing at site with necessary hols fast filling with cement sand slurry of ratio 1:6 and reparing the janbs. Cost also i/c all carrage tools and plants used in making and fixing (C.S.I No:28 P.93).	240.50	P.Rft	50,986
16	152	Suppling and fixing in position iron steel grill of 3/4"x 1/4" size flate iron of approved design I/c painting three coats etccomplete weightg not less than 3.7 lbs of finshed grill (C.S.I No:26 P.93).	180.50	P.Sft	27,436
17	424	First class deodar wood wrought joinery in doors and windos etcfied inosition I/c in chwoakts holds fasts hings iron tower bolts chowks cleats handles and cards with hooks etc Deodar paneled or paned are fully glazed 1/3/4"only shutter (C.S.I No:7 (b) P.58).	902.93	P.Sft	382,842

	T			Ι΄ Ι	- w
Item No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
18	1,595	Providing and lying 2" thick topping cement concrete 1:2:4. Including surface finishing dividing into panels(C.S.I No:16 (c) P-42)	3,275.50	%Sft	52,244
19	190	Cement Concrete plain including placing compacting finishing and curing complete including screening complete and washing of stone agreegate without shuttring Ratio: 1:2:4. (C.S.I No. 5 (f) Page No:16)	14,429.25	%Cft	27,416
20	2,164	Laying mosaic topping 1/2" thick in pannels of approved any pattern of one part of white cement to two parts of marble chips of required shade and size and of approved pigment in the ratio of 1: 12 of cement used in topping including rubbing and polishing etc. complete.	12,316.49	%Sft	266,529
21	75	Laying floor of approved with glazed tile 1/4" thick in white cement 1:2 over 3/4: thick cement mortor 1:2 complete (C.S.I No:24 P-43).	27,678.86	%Sft	20,759
22	300	White glazed tile 14" thick dado jointed in white cement and laid over 1:2 cement sand mortor 3/4" thick including finishing (C.S.I No:37 P-45).	28,253.61	%Sft	84,761
23		Making & fixing steel grated door with 1/16" thick sheeting including angle iron frame 2" x 2" 3/8"and 3/4" square bars 4" centre to centre with locking arrangement. (C.S.I No:24 P-92)	726.72	P.Sft	50,870
24	400	P/F Fixing paving blocks flooring having size of 197x97x80 (mm) of city / guddra / cobble shape with pigmented having strength b/w 5000 psi to 8500 psi i/c filling the joints with hill sand and laying in specified manner / pattern and design etc complete (C.S.I No. 74 P-50).	248.17	P.Sft	99,268
- 25		S/F Girder at Site of Work	3,850.00	P.Cwt	108,073
26		S/F T.Iron at Site of Work	3,575.00	P.Cwt	98,663
27		Errection rooled steel beam or old rails in roof etc errection and fixing in position (C.SI No:6 P-91).	186.34	P.Cwt	10,373
28	1,297	1st class tiles roofing consisting of 4"earth and 1" mud plaster with leeping over 1/2"thick cement plaster 1:6 with 34 lbs of hot bitumen coating sand blinded provided over one layer of 12"x6"x1"1/4 tiles laid in 1"6 cement mortor icluding 1:2 cement pointing under neath of tiles complete including curing etc (C.S.I No:1 P.33).	11,443.10	%Sft	148,417
25	1,416	White wash three coats (C.S.I No:26 (c) P-54).	829.95	%Sft	11,752
26		Primary coat of chalk under destember (C.S.I No:23 P-54).	442.75	%Sft	30,585
27		Destember three coats (C.S.I No:24 (c) P-54).	1,079.65	%Sft	74,582
28 29		Colour washing two coats (C.S.I No:25 (b) P-54). Painting new surface, and paiting of doors and windows any type (i/c	859.90 2,116.41	%Sft %Sft	29,013 19,344
30	1,491	edges) 3 coats (C.S.I No:4 (c) P-76). Painting guard bars gats iron bars grating raling including standard braces etc and smiller open work three coat (C.S.I No:4 (d) (ii) P-70).	1,270.83	%Sft	18,948
		DART "R" SCHEDIII E ITEMS	TOTA	\L :-	3,329,012
1		PART "B" SCHEDULE ITEMS Providing & fixing squating type white glazed of flushe cisten with internal fitting&flush pippe with bend and making requesite numbers of holes in wall plinth & floor for pipe conection & making good in cement concrete 1:2:4. W.C not less than 19" clear opening between flushing rims and 3 gallons flushing tank with4" dia C.I trap with C.I thumble. (S.I No:1 (b) i P-No:1)	4802.60	Each .	9,605
2	2	Providing & fixing 24" x 18" lavatory basin in white glazed earthen ware complete with & I/c the cost of W.I or C.I cantilever brackets 6 inches built into wall, painted white in two coast after a primary coat of red lead paint, a pair of 1/2" dia rubber plug & chrome plate brass chain 1-1/4" dia malloable iron or c.P brass traps malloable iron or brass unions and making requisite number of holes in walls, plinth & floor for pipe connection and making good in cement concrete 1: 2: 4 (Standard pattern). (S.I No:8 P-No:3).	4253.70	Each	8,507
3	2	Add: extra labour for providing and fixing of earthen wire padestle whiute or colored glass standared pattern (S.I No:9 P-No:3).	938.47	Each	1,877
4	4	P/F in position nyloon connections complete with 1/2"dia brass stop cock with pair of brass nuts and lining joints to nyloon connection (S.I No:23 P-No:6).	447.15	Each	1,789
5	2	P/F 6" x 4" c.c gully trap with 4" dia out let complte with 4" thick 1:2:4 c.c for bed and 1/2" thick cement plaster 1:3 to the karb c.l caning 6" x 6" and c.l cover and frame 12" x 12" in side etc complete No:1(a-i) P-No:21).	1193.17	Each	2,386

Item No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
6		RCC pipe with colar class "B" and didding the traches to the required	_		
		depth an fixing in positin I/c cutting fitting and jointing with max phalt			
	÷	composition and cemen mortor 1:1 and testing with water presure to	i	ļ	
		head of 4 Ft aboe the top of the heigh	440.57		7.220
	50	4"dia	146.57	P.Rft P.Rft	7,329 19,925
	100	6"dia	199.25 2042.43	P.Rft	4,085
. 7	2	Providing & fixing 6" x 2" or 6" x 3" C.I floor trap of the approved self	2042.43	P.KII	4,083
		cleaning design with a C.I scrrewed down gratting with or without a vent arm complete with & I/c making requisite number of holes in walls, plinth			
	ļ	& floor for Pipe connections & making good cement concrete 1:2:4. (S.I			
		No 20 Page No.3).			
8		Providing G.I Pipes, specials, and clamps etc, including fixing cutting &			
Ū		fitting complete with and I/c the cost of breaking thorugh walls and roof,			
		making good etc. painting two coats after cleaning the Pipe etc. with			
		white zink paint with pigment to match the colour5 of the building and			
		testing with water to a pressure head of 200 feet and handling. (SI No. 1	•		
		Page No.12)			
1	100	1/2"dia	73.21	P.Rft	7,321
ii	50	3/4"dia	95.79	P.Rft	4,790
iii	50	1"dia	128.55	P.Rft	6,428
9	_	Add: Extra labor for concealed G.I pipe and Fitting i/c making recess in			
		the wall for pipe and making good in Cement motor etc Complete			
	100	1/2" dia	7.82	P.Rft	782
	50	3/4" dia	8.45	P.Rft	423
10		Providing and fixing full way gun metal values with wheels threaded or		1	
		flanged ends with rubber washing (b) standared pattern (Note standared			
		Manufacture by M/S Anwar Mechnical works (S.I No:4 (b) P-No:17).			
	2	1/2"dia	161.92	Each	324
	2	3/4 dia	227.92	Each	456
11	3	S/F concelled stop cock of superior quality with crystal head head 1/2" dia (S.I No:11 (b) P-No:18).	478.28	Each	1,435
12	6	S/F long bib cock of crystal head with c.p head1/2" dia (S.I No:13 (b) P-No:19).	1109.46	Each	6,657
13	3	S./F wash been mixture of superior quality with c.p head 1/2" dia with crystal head (S.I No:16 (b) P-No:15).	2882.00	Each	8,646
14	3	S/F Swan type Pillars Cock of supreior quality with arvstal Head.	795.30	Each	2,386
15	1	Supplying & fixing Bath room accessories set (7 pieces I/c towel rod,	8122.40	Each	8,122
		brush hloder, soap tray, shelf of approved quality and design etc		-	
		complete. (Si No: 22 P-No:19)			
16		P/F handle values (China) (S.I No:7 P-No:14).			
ii	2	3/4" dia	271.92	Each	544
lii	2	1" dia	365.42	Each	731
17		Supplying & fixing fibre glass tank of approved quality and design and	Ì		
		wall thicness as specified I/c cost of nutes, bolts and fixing in plateform		j	
		of cement concerete 1: 3: 6 and makin connections for in -let ,& ou-let &		ļ	
		over flow pipes etc. complete.	04000 01		21.000
<u>A</u>	1	250 Gallons	21989.61	Each	21,990
18	1	P/F piston pump set 1 H.P single phase 220 valts with 1/1/4" x 1/1/4" suction and delivery (Local made) (Electric)	16500.00	Each	16,500
			TOTA	\L :- T	143,035

Amount Total (CSR) Part "A" % Above / Below _____ **Total Amount** % Above / Below ____ Part "B" **Total Amount** Total "A+B"

EXECUTIVE ENGINEER
EDUCATION WORKS DIVISION
SUKKUR

CONTRACTOR

This Section should be filled in by the Executive Engineer Education Works Division Sukkur, before issuance of the Bidding Documents.

(a)	Name of Procuring Agency	Executive Engineer, Education Works Division Sukkur
(b)	Brief Discription of Works	CONSTRUCTION OF DISPENSARY AT VILLAGE DHAKHANO MAIN STOP TALUKA ROHRI. (INTERNAL ELECTRIFICATION)
(c)	Procuring Agency Address	Near Shikarpur Phatak Golimar Road Sukkur
(d)	Estimated Cost	
(e)	Amount of Bid Security	
(f)	Period of Bid Validity (Days)	28 Days
(g)	Security Deposit (i/c bid Security)	
(h)	Percentage, if any, to be deducted from bills	8%
(i)	Deadlines for submission of bids along with times	01.10.2015 (1:00 PM)
(j)	Venue, Time and Date of Bid Opening	02.10.2015 (2:00 PM)
(k)	Time for completion from written order of commences	12 Months
(L)	Liquidity Demages	· -
(m)	Deposit Receipt Date	Amount
(n)	D.R No Date	Amount
(0)	Tender Issuedito (Mr. / M/S)	

DIVISIONAL ACCOUNTS OFFICER EDUCATION WORKS DIVISION SUKKUR

Discription and Rate of Items based on Composite Schedule of Rates

NAME OF WORK :- CONSTRUCTION OF DISPENSARY AT VILLAGE DHAKHANO MAIN STOP TALUKA ROHRI. (INTERNAL ELECTRIFICATION)

Item No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
		PART "A" SCHEDULE ITEMS			
Í	35	Wiring for light or fan point with 3/.029 PVCinsulated wire in 20mm (3/4") channel patti on surface as required (S.Na. 129 P-15).	910	per point	31,850
2		Wiring for plug point with 3/.029 PVC insulated wire in 20mm (3/4") channel patti on surface as required (S.I.No:130 P- No:15)	742	per point	5,936
3	2	Wiring for call bell point with 3/.029 PVC insulated wire in 20mm (3/4") channel patti on surface as required. (S.1.No:131 P- No:15)	1,590	per point	3,180
4	100	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.029 copper conductor in 3/4" dia PVC conduit on surface	. 171	P.Mtr	17,100
5	50	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.036 (4mm2) copper conductor in 3/4 dia PVC conduit on surface.	200	per Meter	10,000
9	99	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.044 (6mm2) copper conductor in 1" dia PVC conduit on surface	305	P.Mtr	30,195
7	35	Providing & fixing one way SP 5amp switch flush type	54	P.No	1,890
8		Providing & fixing two pin 5amp plug & socket	83	P.No	664
9	14	Providing & fixing three pin 10/15amp plug & socket flush type	_151_	P.No	2,114
10		Providing & fixing circuit breaker 6,10,15,20, 30,40,50 & 63amp SP (TB-5S) on prepared board as required	916	P.No	9,160
11		Providing & fixing circuit breaker 3,5,10,15,20 & 30amp TP (XS-30NS[NB]) on prepared board as required	5,301	P.No	5,301
12		Providing & fixing Bakelite ceiling rose with two terminals	72	P.No	648
13		Providing & fixing Brass Battern holder e(S.I.No:232 P- No:33)	70	P.No	1,330
14		Providing & fixing Brass Ceiling fan 56'' (good quality)	3,185	P.No	28,665
15	50	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.052	428	P.Mtr	21,400
••		(10 mm2) copper conductor in 1" dia PVC conduit on surface			
		PART IDI COUEDU E ITEMO	TOTA	L:- 1	169,433
_, _,		PART "B" SCHEDULE ITEMS	1.426	D.CO.	7 122
1	3	P/F distribution metal board double shutter to accommodate circuit breakers including painting with enemel paint and for other simmilar job on surface (S.1.No:18 P- No:13)	1,426	P.Sft	7,132
2	9	P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof, (S.1.No:1 (c) P- No:14)	141	Each	1,269
3	5	P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete (S.I.No:5 P- No:33)	497	Each	2,485
3		P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.I.No:6 P- No:33)	497	Each	9,443
4	2	P/F AC or DC electric bell 200/250 volt 70MM. (S.I.No;21 P- No;11)	151	Each	301
5		P/F flush type electric bell bush button (S.I.No:23 P- No:12)	25	Each	50
6		P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal, etc,in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be connected with No:8	3,610	Each	3,610
7	9	P/F A.C ceiling fan regulator on metal board recessed in the walls column and covered with plastic sheet (S.I.No:2b P- No:14)	124	Each	1,119
moun	t Total (CS	R)	TOTA	\L :-	25,409
art "A'	1	% Above / Below	Total Amou	unt	
art "B'	4	% Above / Below	Total Amou	unt _	
			Total "A+B		·
			~	X. 0	

CONTRACTOR

This Section should be filled in by the Executive Engineer Education Works Division Sukkur, before issuance of the Bidding Documents.

(a)	Name of Procuring Agency	Executive Engineer, Education Works Division Sukkur
(,	, and the control of	
(b)	Brief Discription of Works	CONSTRUCTION OF DISPENSARY AT VILLAGE ALI MURAD AT KALMI QURAN STOP SALEH PAT ROAD UC LAL JURIO STOP 212 TALUKA SALEH PAT.
(c)	Procuring Agency Address	Near Shikarpur Phatak Golimar Road Sukkur
(d)	Estimated Cost	·
(e)	Amount of Bid Security	
(f)	Period of Bid Validity (Days)	28 Days
(g)	Security Deposit (i/c bid Security)	
(h)	Percentage, if any, to be deducted from bills	8%
(i)	Deadlines for submission of bids along with times	01.10.2015 (1:00 PM)
(j)	Venue, Time and Date of Bid Opening	02.10.2015 (2:00 PM)
(k)	Time for completion from written order of commences	12 Months
(L)	Liquidity Demages	· · · · · · · · · · · · · · · · · · ·
(m)	Deposit Receipt Date	Amount
(n)	D.R No Date	Amount
(0)	Tender Issued to (Mr/, M/S)	

DIVISIONAL ACCOUNTS OFFICER EDUCATION WORKS DIVISION SUKKUR

Discription and Rate of Items based on Composite Schedule of Rates

NAME OF WORK :- CONSTRUCTION OF DISPENSARY AT VILLAGE ALI MURAD AT KALMI QURAN STOP SALEH PAT ROAD UC LAL JURIO STOP 212 TALUKA SALEH PAT.

Item No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
110.	.,,	PART "A" SCHEDULE ITEMS			-/
1		Excavtion in foundation of Building Bridges and other structures including dagbelling dressing, refilling around structrure with excavated earth Watering and ramming lead upto 5 ft (b) in ordinary soil (C.S.I No:18 (b)P.4)	3,176.25	%oCft	8,928
2		Cement concrete brick or stone ballast 11/2" to 2" guage ratio 1:4:8 (C.S.I No: 4 (b) Page No:15)		%Cft	111,112
3		Pacca brick work in foundation and plinth in cement sand mortor ratio 1:6(C.S.I No:4 (e) P.21).	11,948.36	%Cft	331,567
5 .	851	Reinforced cement concrete work including all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid sepretely this rate also includes all kinds of forms moulds:lifting shuttering curing rending and finishing the exposed surface (including screening and washing of shingle) (a) RC work in slabe bams columns rafts lintels and other structural members laid in situ or pre cost laid in position complete in all respects. (I)Ratio (1:2:4) 90 Lbs cement 2 Cft. sand 4 Cft. shingle 1/8" to 1/4" guage.(C.S.I No.6 A (1) P.17).	337.00	P.Cft	286,787
.6	37.991	Fabrication of Tor steel reinforecement for cement concrete including cutting bending and laying in position making joints and fastings including cost of binding wire also includes removal of rust from bars (C.S.I No:8 B P.17).	5,001.70	P.Cwt	190,020
В	3.799	Fabrication of Mild steel reinforecement for cement concrete including cutting bending and laying in position making joints and fastings including cost of binding wire also includes removal of rust from bars (C.S.I No:8 A P.17).	4820.20	P.Cwt	18,312
6		Filling watering and raming earth in floor with surplus from foundation lead upto one chain and lift upto 5ft. (C.S.I No: 21 P.4).	1,512.50	%0Cft	2,834
7	997	Filling watering and raming earth under floor with new earth excavated from outside lead upto on chain and lift upto 5ft. (C.S.I No: 22 P.4).	3,630.00	%0Cft	3,619
8	997	Extra lead three miles	579.41	%Cft	5,777
9		Pacca brick work in ground floor in cement sand mortor ratio: (C.S.I No: 5 (e) Page No: 21)	12,674.36	%Cft	268,823
10		Pacca brick work other then building including stricking of joints up to feet height (C.S.I No: 7 (e) Page No: 22)		%Cft	97,662
11		Cement plaster upto 20' height 1/2" thick rario 1:6 (C.S.I No: 13 (b)Page No: 52).	2,206.60	%Sft	152,432
12	·	Cement plaster upto 20' height 3/8" thick rario 1:4 (C.S.I No: 11 (a) Page No: 52).	2,197.52	%Sft	151,805
13		Cement pointing strucking of joints of walls ratio 1:2 (C.S.I No: 19 (a) Page. 53)	1,287	%Sft	43,438
14		Providing and fixing G.I frames /Chowkates 7"2" or 41/2" x 3" for door using 20 guage G.I sheet i/c welded hinges and fixing at site with necessary hols fast filling with cement sand slurry of ration 1:6 and reparing the jambs. Cost also i/c all carrage tools and plants used in making and fixing (C.S.I No:29 P.93).	,	P.Rft	43,033
15	212	Providing and fixing G.I frames /Chowkates 7"2" or 41/2" x 3" for windows using 20 guage G.I sheet i/c welded hinges and fixing at site with necessary hols fast filling with cement sand slurry of ratio 1:6 and reparing the janbs. Cost also i/c all carrage tools and plants used in making and fixing (C.S.I No:28 P.93).	240.50	P.Rft	50,986
16	152	Suppling and fixing in position iron steel grill of 3/4"x 1/4" size flate iron of approved design I/c painting three coats etccomplete weightg not less than 3.7 lbs of finshed grill (C.S.I No:26 P.93).	180.50	P.Sft	27,436
17	424	First class deodar wood wrought joinery in doors and windos etcfied inosition I/c in chwoakts holds fasts hings iron tower bolts chowks cleats handles and cards with hooks etc Deodar paneled or paned are fully glazed 1/3/4"only shutter (C.S.I No:7 (b) P.58).	902.93	P.Sft	382,842

Item					
No.	Quantities		Rate	Units	Amount
18		Providing and lying 2" thick topping cement concrete 1:2:4. Including surface finishing dividing into panels(C.S.I No:16 (c) P-42).		%Sft	52,244
19 .	190	Cement Concrete plain including placing compacting finishing and curing complete including screening complete and washing of stone agreegate without shuttring Ratio: 1:2:4. (C.S.I No. 5 (f) Page No:16)	14,429.25	%Cft	27,416
20	2,164	Laying mosaic topping 1/2" thick in pannels of approved any pattern of one part of white cement to two parts of marble chips of required shade and size and of approved pigment in the ratio of 1: 12 of cement used in topping including rubbing and polishing etc. complete.	12,316.49	%Sft	266,529
21	75	Laying floor of approved with glazed tile 1/4" thick in white cement 1:2 over 3/4: thick cement mortor 1:2 complete (C.S.I No:24 P-43).	27,678.86	%Sft	20,759
22	300	White glazed tile 14" thick dado jointed in white cement and laid over 1:2 cement sand mortor 3/4 " thick including finishing (C.S.I No:37 P-45).	28,253.61	%Sft	84,761
23		Making & fixing steel grated door with 1/16" thick sheeting including angle iron frame 2" x 2" 3/8"and 3/4" square bars 4" centre to centre with locking arrangement. (C.S.I No:24 P-92)	726.72	P.Sft	50,870
24	400	P/F Fixing paving blocks flooring having size of 197x97x80 (mm) of city / guddra / cobble shape with pigmented having strength b/w 5000 psi to 8500 psi i/c filling the joints with hill sand and laying in specified manner / pattern and design etc complete (C.S.I No. 74 P-50).	248.17	P.Sft	99,268
25		S/F Girder at Site of Work	3,850.00	P.Cwt	108,073
26 27		S/F T.Iron at Site of Work Errection rooled steel beam or old rails in roof etc errection and fixing in	3,575.00 186.34	P.Cwt P.Cwt	98,663 10,373
28		position (C.SI No:6 P-91).			
20		1st class tiles roofing consisting of 4"earth and 1" mud plaster with leeping over 1/2"thick cement plaster 1:6 with 34 lbs of hot bitumen coating sand blinded provided over one layer of 12"x6"x1"1/4 tiles laid in 1"6 cement mortor icluding 1:2 cement pointing under neath of tiles complete including curing etc (C.S.I No:1 P.33).	11,443.10	%Sft	148,417
25		White wash three coats (C.S.I No:26 (c) P-54).	829.95	%Sft	11,752
26		Primary coat of chalk under destember (C.S.I No:23 P-54).	442.75	%Sft	30,585
27 28		Destember three coats (C.S.I No:24 (c) P-54).	· 1,079.65	%Sft	74,582
29	914	Colour washing two coats (C.S.I No:25 (b) P-54). Painting new surface, and paiting of doors and windows any type (i/c edges) 3 coats (C.S.I No:4 (c) P-76).	859.90 2,116.41	%Sft %Sft	29,013 19,344
30	1,491	Painting guard bars gats iron bars grating raling including standard braces etc and smiller open work three coat (C.S.I No:4 (d) (ii) P-70).	1,270.83	%Sft	18,948
		PART "R" SCHEDULE ITEMS	TOTA	\L :-	3,329,012
1	2	PART "B" SCHEDULE ITEMS Providing & fixing squating type white glazed of flushe cisten with internal fitting&flush pippe with bend and making requesite numbers of holes in wall plinth & floor for pipe conection & making good in cement concrete 1:2:4. W.C not less than 19" clear opening between flushing rims and 3 gallons flushing tank with4" dia C.I trap with C.I thumble. (S.I No:1 (b) i P-No:1)	4802.60	Each	9,605
2	2	Providing & fixing 24" x 18" lavatory basin in white glazed earthen ware complete with & I/c the cost of W.I or C.I cantilever brackets 6 inches built into wall, painted white in two coast after a primary coat of red lead paint, a pair of 1/2" dia rubber plug & chrome plate brass chain 1-1/4" dia malloable iron or c.P brass traps malloable iron or brass unions and making requisite number of holes in walls, plinth & floor for pipe connection and making good in cement concrete 1: 2: 4 (Standard pattern). (S.I No:8 P-No:3).	4253.70	Each	8,507
3	2	Add: extra labour for providing and fixing of earthen wire padestle whiute or colored glass standared pattern (S.I No:9 P-No:3).	938.47	Each	1,877
4	4	P/F in position nyloon connections complete with 1/2"dia brass stop cock with pair of brass nuts and lining joints to nyloon connection (S.I No:23 P-No:6).	447.15	Each	1,789
5	2	P/F 6" x 4" c.c gully trap with 4" dia out let complte with 4" thick 1:2:4 c.c for bed and 1/2" thick cement plaster 1:3 to the karb c.l caning 6" x 6" and c.l cover and frame 12" x 12" in side etc complete No:1(a-i) P-No:21).	1193.17	Each	2,386

Item No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
6		RCC pipe with colar class "B" and didding the traches to the required		 	
		depth an fixing in positin I/c cutting fitting and jointing with max phali	t ·		
		composition and cemen mortor 1:1 and testing with water presure to			
		head of 4 Ft aboe the top of the heigh		P.Rft P.Rft P.Rft P.Rft P.Rft P.Rft P.Rft Each Each Each Each Each Each Each Each	
	50	4"dia	146.57	P.Rft	7,329
_	100	6"dia	199.25		19,92
7	2	Providing & fixing 6" x 2" or 6" x 3" C.I floor trap of the approved self	2042.43	P.Rft	4,08
		cleaning design with a C.I scrrewed down gratting with or without a vent		1 1	
		arm complete with & I/c making requisite number of holes in walls, plinth		! !	
	}	& floor for Pipe connections & making good cement concrete 1:2:4. (S.I			
- 0		No. 20 Page No.3).			
8		Providing G.I Pipes, specials, and clamps etc, including fixing cutting &		P.Rft Each Each Each Each Each Each Each Each	
		fitting complete with and I/c the cost of breaking thorugh walls and roof,			
		making good etc. painting two coats after cleaning the Pipe etc. with			
		white zink paint with pigment to match the colour5 of the building and			
		testing with water to a pressure head of 200 feet and handling. (SI No. 1 Page No.12)			
Τ.	100	1/2"dia	73.21	D D4	5 201
ii	50	3/4"dia	95.79		7,321
iii	50	1"dia	128.55		4,790
9	- 00	Add: Extra labor for concealed G.I pipe and Fitting i/c making recess in		P.NII	6,428
Ĭ		7 dd - Extra rabor for concealed 0.1 pipe and 1 faing i/e making fecess in	•		
		the wall for pipe and making good in Cement motor etc Complete		2 P.Rft	
		1/2" dia	7.82	PRff	782
		3/4" dia	8.45		423
10		Providing and fixing full way gun metal values with wheels threaded or			
·]				ſ	
İ		flanged ends with rubber washing (b) standared pattern (Note standared			
		Manufacture by M/S Anwar Mechnical works (S.I No:4 (b) P-No:17).			
		1/2"dia	161.92	Each	324
		3/4 dia	227.92	Each	456
11	3	S/F concelled stop cock of superior quality with crystal head head 1/2"	478.28	Each	1,435
		dia (S.I No:11 (b) P-No:18).			
12	6	S/F long bib cock of crystal head with c.p head1/2" dia (S.I No:13 (b)	1109.46	Each	6,657
•		P-No:19).			
13		S./F wash been mixture of superior quality with c.p head 1/2" dia with	2882.00	Each	8,646
		crystal head (S.I No:16 (b) P-No:15).			
14	3	S/F Swan type Pillars Cock of supreior quality with arvstal Head.	795.30	Each	2,386
15		Supplying & fixing Bath room accessories set (7 pieces I/c towel rod,	8122.40	P.Rft Each Each Each Each Each Each Each Each	8,122
		brush hloder, soap tray, shelf of approved quality and design etc			
40		complete. (Si No: 22 P-No:19)			
16		P/F handle values (China) (S.I No:7 P-No:14).			
ii		3/4" dia	271.92		544
iii		1" dia	365.42	Each	731
17		Supplying & fixing fibre glass tank of approved quality and design and			
		wall thicness as specified I/c cost of nutes, bolts and fixing in plateform		ĺ	
		of cement concerete 1: 3: 6 and makin connections for in -let ,& ou-let &			
_		over flow pipes etc. complete.	04000 04		
A 18		250 Gallons	21989.61		21,990
10		P/F piston pump set 1 H.P single phase 220 valts with 1/1/4" x 1/1/4"	16500.00	Each	16,500
		suction and delivery (Local made) (Electric)			
			$T \cap T \wedge$		143,035

Amount rotal (CSK)	·	
Part "A"	% Above / Below	Total Amount
Part "B"	% Above / Below	Total Amount
		Total "A+B"

CONTRACTOR

This Section should be filled in by the Executive Engineer Education Works Division Sukkur, before issuance of the Bidding Documents.

(a)	Name of Procuring Agency	Executive Engineer, Education Works Division Sukkur
` ,	3 3 7	
(b)	Brief Discription of Works	CONSTRUCTION OF DISPENSARY AT VILLAGE ALI MURAD AT KALMI QURAN STOP SALEH PAT ROAD UC LAL JURIO STOP 212 TALUKA SALEH PAT. (INTERNAL ELECTRIFICATION)
(c)	Procuring Agency Address	Near Shikarpur Phatak Golimar Road Sukkur
(d)	Estimated Cost	
(e)	Amount of Bid Security	
(f)	Period of Bid Validity (Days)	28 Days
(g)	Security Deposit (i/c bid Security)	
(h)	Percentage, if any, to be deducted from bills	8%
(i)	Deadlines for submission of bids along with times	01.10.2015 (1:00 PM)
(j)	Venue, Time and Date of Bid Opening	02.10.2015 (2:00 PM)
(k)	Time for completion from written order of commences	12 Months
(L)	Liquidity Demages	
(m)	Deposit Receipt Date	Amount
(n)	D.R No Date	Amount
(o)	Tender Issued to (Mr/ M/S)	Mal

DIVISIONAL ACCOUNTS OFFICER
EDUCATION WORKS DIVISION

Discription and Rate of Items based on Composite Schedule of Rates

NAME OF WORK :- CONSTRUCTION OF DISPENSARY AT VILLAGE ALI MURAD AT KALMI QURAN STOP SALEH PAT ROAD UC LAL JURIO STOP 212 TALUKA SALEH PAT. (INTERNAL ELECTRIFICATION)

Item No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
	L	PART "A" SCHEDULE ITEMS			
1	35	Wiring for light or fan point with 3/.029 PVCinsulated wire in 20mm (3/4") channel patti on surface as required (S.No. 129 P-15).	910	per point	31,850
2	. 8	Wiring for plug point with 3/.029 PVC insulated wire in 20mm (3/4'') channel patti on surface as required (S.1.No:130 P- No:15)	742	per point	5,936
3	2	Wiring for call bell point with 3/.029 PVC insulated wire in 20mm (3/4'') channel patti on surface as required. (S.1.No:131 P- No:15)	1,590	per point	3,180
4	100	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.029 copper conductor in 3/4 dia PVC conduit on surface	171	P.Mtr	17,100
5	50	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.036 (4mm2) copper conductor in 3/4" dia PVC conduit on surface.	200	per Meter	10,000
9	99	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.044 (6mm2) copper conductor in 1" dia PVC conduit on surface	305	P.Mtr	30,195
.7	35	Providing & fixing one way SP 5amp switch flush type	54	P.No	1,890
8 .	8	Providing & fixing two pin 5amp plug & socket	83	P.No	664
9	14	Providing & fixing three pin 10/15amp plug & socket flush type	151	P.No	2,114
10	10	Providing & fixing circuit breaker 6,10,15,20, 30,40,50 & 63amp SP (TB-5S) on prepared board as required	. 916	P.No	9,160
11	. 1	Providing & fixing circuit breaker 3,5,10,15,20 & 30amp TP (XS-30NS[NB]) on prepared board as required	5,301	P.No	5,301
12		Providing & fixing Bakelite ceiling rose with two terminals	72	P.No	648
13	19	Providing & fixing Brass Battern holder c(S.I.No:232 P- No:33)	70	P.No	1,330
14		Providing & fixing Brass Ceiling fan 56'' (good quality)	3,185	P.No	28,66
15	50	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.052 (10 mm2) copper conductor in 1" dia PVC conduit on surface	428	P.Mtr	21,40
			TOTA	\L :-	169,433
		PART "B" SCHEDULE ITEMS			
1	5	P/F distribution metal board double shutter to accommodate circuit breakers including painting with enemel paint and for other simmilar job on surface (S.1.No:18 P- No:13)	1,426	P.Sft	7,132
2	9	P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.I.No:1 (c) P-No:14)	141	Each	1,26
.,3	5	P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.I.No:5 P- No:33)	497	Each	2,48
3	19	P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.1.No:6 P- No:33)	497	Each	9,44
4	2	P/F AC or DC electric bell 200/250 volt 70MM. (S.I.No:21 P- No:11)	151	Each	30
5		P/F flush type electric bell bush button (S.1.No:23 P- No:12)	25	Each	5
6	1	P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal etc,in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be connected with No:8	3,610	Each	3,61
7	. 9	P/F A.C ceiling fan regulator on metal board recessed in the walls column and covered with plastic sheet (S.1.No:2b P- No:14)	124	Each	1,11
moun	it Total (CS		TOTA	\L :-	25,409
art "A	•	% Above / Below	Total Amo	unt	
art "B		% Above / Below	Total Amo	unt -	
		 .	Total "A+B		
				Mus	•

CONTRACTOR

This Section should be filled in by the Executive Engineer Education Works Division Sukkur, before issuance of the Bidding Documents.

(a)	Name of Procuring Agency	Executive Engineer, Education Works Division Sukkur
(b)	Brief Discription of Works	CONSTRUCTION OF DISPENSARY AT VILLAGE ALI GOHAR SHAMBHANI GOLAI STOP NEAR JANUJI POLICE STATION TALUKA SALEH PAT.
(c)	Procuring Agency Address	Near Shikarpur Phatak Golimar Road Sukkur
(d)	Estimated Cost	
(e)	Amount of Bid Security	·
(f)	Period of Bid Validity (Days)	28 Days
(g)	Security Deposit (i/c bid Security)	·
(h)	Percentage, if any, to be deducted from bills	8%
(i)	Deadlines for submission of bids along with times	01.10.2015 (1:00 PM)
(j)	Venue, Time and Date of Bid Opening	02.10.2015 (2:00 PM)
(k)	Time for completion from written order of commences	12 Months
(L)	Liquidity Demages	-
(m)	Deposit Receipt Date	Amount
(n)	D.R No Date	Amount
(0)	Tender Issued to (Mr. / M/S)	·
		Med

DIVISIONAL ACCOUNTS OFFICER EDUCATION WORKS DIVISION

Discription and Rate of Items based on Composite Schedule of Rates

NAME OF WORK :- CONSTRUCTION OF DISPENSARY AT VILLAGE ALI GOHAR SHAMBHANI GOLAI STOP NEAR JANUJI POLICE STATION TALUKA SALEH PAT.

<u> </u>			·		
Item No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
	•	PART "A" SCHEDULE ITEMS			
1	2,811	Excavtion in foundation of Building Bridges and other structures including dagbelling dressing, refilling around structrure with excavated earth Watering and ramming lead upto 5 ft (b) in ordinary soil (C.S.I No:18 (b)P.4)		%0Cft	8,928
2	1,180	Cement concrete brick or stone ballast 11/2" to 2" guage ratio 1:4:8 (C.S.I No: 4 (b) Page No:15)	9,416.28	%Cft	111,112
3	2,775	Pacca brick work in foundation and plinth in cement sand mortor ratio 1:6(C.S.I No:4 (e) P.21).	11,948.36	%Cft	331,567
5		Rein forced cement concrete work including all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid sepretely this rate also includes all kinds of forms moulds:lifting shuttering curing rending and finishing the exposed surface (including screening and washing of shingle) (a) RC work in slabe bams columns rafts lintels and other structural members laid in situ or pre cost laid in position complete in all respects. (I)Ratio (1:2:4) 90 Lbs cement 2 Cft. sand 4 Cft. shingle 1/8" to 1/4" guage.(C.S.I No:6 A (1) P.17).	337.00	P.Cft	286,787
6		Fabrication of Tor steel reinforecement for cement concrete including cutting bending and laying in position making joints and fastings including cost of binding wire also includes removal of rust from bars (C.S.I No:8 B P.17).	5,001.70	P.Cwt	190,020
В	3.799	Fabrication of Mild steel reinforecement for cement concrete including cutting bending and laying in position making joints and fastings including cost of binding wire also includes removal of rust from bars (C.S.I No:8 A P.17).	4820.20	P.Cwt	18,312
6		Filling watering and raming earth in floor with surplus from foundation lead upto one chain and lift upto 5ft. (C.S.I No: 21 P.4).	1,512.50	%0Cft	2,834
7		Filling watering and raming earth under floor with new earth excavated from outside lead upto on chain and lift upto 5ft. (C.S.I No. 22 P.4).	3,630.00	%0Cft	3,619
8	997	Extra lead three miles	579.41	%Cft	5,777
9		Pacca brick work in ground floor in cement sand mortor ratio: (C.S.I No: 5 (e) Page No: 21)	12,674.36	%Cft	268,823
10		Pacca brick work other then building including stricking of joints up to feet height (C.S.I No: 7 (e) Page No: 22)	12,346.65	%Cft	97,662
11		Cement plaster upto 20' height 1/2" thick rario 1:6 (C.S.I No: 13 (b)Page No: 52).	2,206.60	%Sft	152,432
12		Cement plaster upto 20' height 3/8" thick rario 1:4 (C.S.I No: 11 (a) Page No: 52).	2,197.52	%Sft	151,805
13		Cement pointing strucking of joints of walls ratio 1:2 (C.S.I No: 19 (a) Page. 53)	1,287	%Sft	43,438
14		Providing and fixing G.I frames /Chowkates 7"2" or 41/2" x 3" for door using 20 guage G.I sheet i/c welded hinges and fixing at site with necessary hols fast filling with cement sand slurry of ration 1:6 and reparing the jambs. Cost also i/c all carrage tools and plants used in making and fixing (C.S.I No:29 P.93).	228.90	P.Rft	43,033
15	, , ,	Providing and fixing G.I frames /Chowkates 7"2" or 41/2" x 3" for windows using 20 guage G.I sheet i/c welded hinges and fixing at site with necessary hols fast filling with cement sand slurry of ratio 1:6 and reparing the janbs. Cost also i/c all carrage tools and plants used in making and fixing (C.S.I No:28 P.93).	240.50	P.Rft	50,986
16	į.	Suppling and fixing in position iron steel grill of 3/4"x 1/4" size flate iron of approved design I/c painting three coats etccomplete weightg not less than 3.7 lbs of finshed grill (C.S.I No:26 P.93).	180.50	P.Sft	27,436
17	424 i	First class deodar wood wrought joinery in doors and windos etcfied inosition I/c in chwoakts holds fasts hings iron tower bolts chowks cleats handles and cards with hooks etc Deodar paneled or paned are fully glazed 1/3/4"only shutter (C.S.I No:7 (b) P.58).	902.93	P.Sft	382,842

Item No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
18	1,595	Providing and lying 2" thick topping cement concrete 1:2:4. Including surface finishing dividing into panels(C.S.I No:16 (c) P-42).	3,275.50	%Sft	52,244
19	190	Cement Concrete plain including placing compacting finishing and curing complete including screening complete and washing of stone agreegate without shuttring Ratio: 1:2:4. (C.S.I No. 5 (f) Page No:16)	14,429.25	%Cft	27,416
20	2,164	Laying mosaic topping 1/2" thick in pannels of approved any pattern of one part of white cement to two parts of marble chips of required shade and size and of approved pigment in the ratio of 1: 12 of cement used in topping including rubbing and polishing etc. complete.	12,316.49	%Sft	266,529
21	75	Laying floor of approved with glazed tile 1/4" thick in white cement 1:2 over 3/4: thick cement mortor 1:2 complete (C.S.I No:24 P-43).	27,678.86	%Sft	20,759
22	300	White glazed tile 14" thick dado jointed in white cement and laid over 1:2 cement sand mortor 3/4" thick including finishing (C.S.I No:37 P-45).	28,253.61	%Sft	84,761
23		Making & fixing steel grated door with 1/16" thick sheeting including angle iron frame 2" x 2" 3/8"and 3/4" square bars 4" centre to centre with locking arrangement. (C.S.I No:24 P-92)	726.72	P.Sft	50,870
24	400	P/F Fixing paving blocks flooring having size of 197x97x80 (mm) of city / guddra / cobble shape with pigmented having strength b/w 5000 psi to 8500 psi i/c filling the joints with hill sand and laying in specified manner / pattern and design etc complete (C.S.I No. 74 P-50).	248.17	P.Sft	99,268
25		S/F Girder at Site of Work	3,850.00	P.Cwt	108,073
<u> 26</u>		S/F T.Iron at Site of Work	3,575.00	P.Cwt P.Cwt	98,663
27		Errection rooled steel beam or old rails in roof etc errection and fixing in position (C.SI No:6 P-91).	186.34 11,443.10	%Sft	10,373
28	1,297	1st class tiles roofing consisting of 4"earth and 1" mud plaster with leeping over 1/2"thick cement plaster 1:6 with 34 lbs of hot bitumen coating sand blinded provided over one layer of 12"x6"x1"1/4 tiles laid in 1"6 cement mortor icluding 1:2 cement pointing under neath of tiles complete including curing etc (C.S.I No:1 P.33).	11,443.10	76511	148,417
25	1,416	White wash three coats (C.S.I No:26 (c) P-54).	829.95	%Sft	11,752
26	6,908	Primary coat of chalk under destember (C.S.I No:23 P-54).	442.75	%Sft	30,585
27		Destember three coats (C.S.I No:24 (c) P-54).	1,079.65 859.90	%Sft %Sft	74,582 29,013
28 29		Colour washing two coats (C.S.I No:25 (b) P-54). Painting new surface, and paiting of doors and windows any type (i/c edges) 3 coats (C.S.I No:4 (c) P-76).	2,116.41	%Sft	19,344
30	1,491	Painting guard bars gats iron bars grating raling including standard braces etc and smiller open work three coat (C.S.I No:4 (d) (ii) P-70).	1,270.83	%Sft	18,948
	<u> </u>	DART "P" SCHEDIII E ITEMS	TOTA	\L :-	3,329,012
1	2	PART "B" SCHEDULE ITEMS Providing & fixing squating type white glazed of flushe cisten with internal fitting&flush pippe with bend and making requesite numbers of holes in wall plinth & floor for pipe conection & making good in cement concrete 1:2:4. W.C not less than 19" clear opening between flushing rims and 3 gallons flushing tank with4" dia C.I trap with C.I thumble. (S.I No:1 (b) i P-No:1)	4802.60	Each	9,605
2	2	Providing & fixing 24" x 18" lavatory basin in white glazed earthen ware complete with & I/c the cost of W.I or C.I cantilever brackets 6 inches built into wall, painted white in two coast after a primary coat of red lead paint, a pair of 1/2" dia rubber plug & chrome plate brass chain 1-1/4" dia malloable iron or c.P brass traps malloable iron or brass unions and making requisite number of holes in walls, plinth & floor for pipe connection and making good in cement concrete 1: 2: 4 (Standard pattern). (S.I No:8 P-No:3).	4253.70	Each	8,507
3	2	Add: extra labour for providing and fixing of earthen wire padestle whiute or colored glass standared pattern (S.I No:9 P-No:3).	938.47	Each	1,877
4	4	P/F in position nyloon connections complete with 1/2"dia brass stop cock with pair of brass nuts and lining joints to nyloon connection (S.I No:23 P-No:6).	447.15	Each	1,789
5	2	P/F 6" x 4" c.c gully trap with 4" dia out let complte with 4" thick 1:2:4 c.c for bed and 1/2" thick cement plaster 1:3 to the karb c.l caning 6" x 6" and c.l cover and frame 12" x 12" in side etc complete (S.I No:1(a-i) P-No:21).	1193.17	Each	2,386

Item No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
6		RCC pipe with colar class "B" and didding the traches to the required depth an fixing in positin I/c cutting fitting and jointing with max phalt	}		
		composition and cemen mortor 1:1 and testing with water presure to head of 4 Ft aboe the top of the heigh			
	50	4"dia	146.57	P.Rft	7,329
	100	6"dia	199.25	P.Rft	19,925
7	2	Providing & fixing 6" x 2" or 6" x 3" C.I floor trap of the approved selt cleaning design with a C.I scrrewed down gratting with or without a vent arm complete with & I/c making requisite number of holes in walls, plinth & floor for Pipe connections & making good cement concrete 1:2:4. (S.I No 20 Page No.3).	2042.43	P.Rft	4,085
8		Providing G.I Pipes, specials, and clamps etc, including fixing cutting & fitting complete with and I/c the cost of breaking thorugh walls and roof, making good etc. painting two coats after cleaning the Pipe etc. with white zink paint with pigment to match the colour5 of the building and testing with water to a pressure head of 200 feet and handling. (SI No. 1 Page No.12)			
	100	1/2"dia	73.21	P.Rft	7,321
ii	50	3/4"dia	95.79	P.Rft	4,790
iii	50	1"dia	128.55	P.Rft	6,428
9		Add: Extra labor for concealed G.I pipe and Fitting i/c making recess in			
		the wall for pipe and making good in Cement motor etc Complete	7.00	D D#	702
}	100	1/2" dia 3/4" dia	7.82	P.Rft	782
10	50	Providing and fixing full way gun metal values with wheels threaded or	8.45	P.Rft .	423
10		flanged ends with rubber washing (b) standared pattern (Note standared			
1		Manufacture by M/S Anwar Mechnical works (S.I No:4 (b) P-No:17).			
	2	1/2"dia	161.92	Each	324
	2	3/4 dia	227.92	Each	456
11		S/F concelled stop cock of superior quality with crystal head head 1/2" dia (S.I No:11 (b) P-No:18).	478.28	Each	1,435
12		S/F long bib cock of crystal head with c.p head1/2" dia (S.I No:13 (b) P-No:19).	1109.46	Each	6,657
13		S./F wash been mixture of superior quality with c.p head 1/2" dia with crystal head (S.I No:16 (b) P-No:15).	2882.00	Each	8,646
14		S/F Swan type Pillars Cock of supreior quality with arvstal Head.	795.30	Each	2,386
15		Supplying & fixing Bath room accessories set (7 pieces I/c towel rod, brush hloder, soap tray, shelf of approved quality and design etc complete. (Si No: 22 P-No:19)	8122.40	Each	8,122
16		P/F handle values (China) (S.I No:7 P-No:14).			
ii		3/4" dia	271.92	Each	544
iii		1" dia	365.42	Each	731
17		Supplying & fixing fibre glass tank of approved quality and design and wall thicness as specified I/c cost of nutes, bolts and fixing in plateform of cement concerete 1: 3: 6 and makin connections for in -let ,& ou-let & over flow pipes etc. complete.			
Α		250 Gallons	21989.61	Each	21,990
18	1	P/F piston pump set 1 H.P single phase 220 valts with 1/1/4" x 1/1/4" suction and delivery (Local made) (Electric)	16500.00	Each	16,500
			TOTA		143,035

Amount Total (CSR)		
Part "A"	% Above / Below	Total Amount
Part "B"	% Above / Below	Total Amount
		Total "A+B"

EXECUTIVE ENGINEER
EDUCATION WORKS DIVISION
SUKKUR

CONTRACTOR

This Section should be filled in by the Executive Engineer Education Works Division Sukkur, before issuance of the Bidding Documents.

(a)	Name of Procuring Agency	Executive Engineer, Education Works Division Sukkur
(b)	Brief Discription of Works	CONSTRUCTION OF DISPENSARY AT VILLAGE ALI GOHAR SHAMBHANI GOLAI STOP NEAR JANUJI POLICE STATION TALUKA SALEH PAT. (INTERNAL ELECTRIFICATION)
(c)	Procuring Agency Address	Near Shikarpur Phatak Golimar Road Sukkur
(d)	Estimated Cost	
(e)	Amount of Bid Security	
(f)	Period of Bid Validity (Days)	28 Days
(g)	Security Deposit (i/c bid Security)	
(h)	Percentage, if any, to be deducted from bills	8%
(i)	Deadlines for submission of bids along with times	01.10.2015 (1:00 PM)
(j)	Venue, Time and Date of Bid Opening	02.10.2015 (2:00 PM)
(k)	Time for completion from written order of commences	12 Months
(L)	Liquidity Demages	-
m)	Deposit Receipt Date	Amount
(n)	D.R No Date	Amount
(O)	Tender Issued to (Mr. / M/S)	

DIVISIONAL ACCOUNTS OFFICER EDUCATION WORKS DIVISION SUKKUR

Discription and Rate of Items based on Composite Schedule of Rates

NAME OF WORK :- CONSTRUCTION OF DISPENSARY AT VILLAGE ALI GOHAR SHAMBHANI GOLAI STOP NEAR JANUJI POLICE STATION TALUKA SALEH PAT. (INTERNAL ELECTRIFICATION)

No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
	<u> </u>	PART "A" SCHEDULE ITEMS			
1		Wiring for light or fan point with 3/.029 PVCinsulated wire in 20mm (3/4") channel patti on surface as required (S.No. 129 P-15).	910	per point	31,850
2		Wiring for plug point with 3/.029 PVC insulated wire in 20mm (3/4") channel patti on surface as required (S.I.No:130 P- No:15)	742	per point	5,936
3		Wiring for call bell point with 3/.029 PVC insulated wire in 20mm (3/4") channel patti on surface as required. (S.I.No:131 P- No:15)	1,590	per point	3,180
4		Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.029 copper conductor in ³ / ₄ '' dia PVC conduit on surface	171	P.Mtr	17,100
5	50	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.036 (4mm2) copper conductor in 3/4" dia PVC conduit on surface.	200	per Meter	10,000
9	99	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.044 (6mm2) copper conductor in 1" dia PVC conduit on surface	305	P.Mtr	30,195
7_	35	Providing & fixing one way SP 5amp switch flush type	54]	P.No	1,890
- 8		Providing & fixing two pin 5amp plug & socket	83	P.No	664
9	14	Providing & fixing three pin 10/15amp plug & socket flush type	151	P.No	2,114
10		Providing & fixing circuit breaker 6,10,15,20, 30,40,50 & 63amp SP (TB-5S), on prepared board as required	916	P.No	9,160
11	_	Providing & fixing circuit breaker 3,5,10,15,20 & 30amp TP (XS-30NS[NB]) on prepared board as required	5,301	P.No	5,301
12		Providing & fixing Bakelite ceiling rose with two terminals	72	P.No	648
13		Providing & fixing Brass Battern holder c(S.I.No:232 P- No:33)	70	P.No	1,330
14		Providing & fixing Brass Ceiling fan 56" (good quality)	3,185	P.No	28,665
15	50	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.052 (10 mm²) copper conductor in 1" dia PVC conduit on surface	428	P.Mtr	21,400
	<u> </u>		TOTA	\L :	169,433
		PART "B" SCHEDULE ITEMS			
I	5	P/F distribution metal board double shutter to accommodate circuit breakers including painting with enemel paint and for other simmilar job on surface (S.1.No:18 P-No:13)	1,426	P.Sft	7,132
2				Post	1.000
	9	P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (\$1 No:1 (c) P- No:14)	141	Each	1,269
3		P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.I.No:5 P- No:33)	497	Each	2,485
_	5	(S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.I.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc			
	5	(S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.I.No:5 P- No:33)	497	Each	2,485
3	19	(S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.I.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.I.No:6 P- No:33)	497	Each Each	2,485 9,443
3	19 2 2	(S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.I.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.I.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.I.No:21 P- No:11) P/F flush type electric bell bush button (S.I.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal etc,in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be	497	Each Each	2,485 9,443 301 50
3 4 5	19 2 2	(S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.I.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.I.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.I.No:21 P- No:11) P/F flush type electric bell bush button (S.I.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal etc,in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be connected with No:8 P/F A.C ceiling fan regulator on metal board recessed in the walls column and	497 497 151 25	Each Each Each	2,485 9,443 301
3 4 5 6	19 2 2 2 1	(S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.I.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.I.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.I.No:21 P- No:11) P/F flush type electric bell bush button (S.I.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal, etc,in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be connected with No:8 P/F A.C ceiling fan regulator on metal board recessed in the walls column and covered with plastic sheet (S.I.No:2b P- No:14)	497 497 151 25 3,610	Each Each Each Each Each	2,485 9,443 301 50 3,610
3 4 5 6	19 2 2 2 1	(S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.I.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.I.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.I.No:21 P- No:11) P/F flush type electric bell bush button (S.I.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal, etc,in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be connected with No:8 P/F A.C ceiling fan regulator on metal board recessed in the walls column and covered with plastic sheet (S.I.No:2b P- No:14)	497 497 151 25 3,610	Each Each Each Each Each	2,485 9,443 301 50 3,610
3 4 5 6 7 Amoun	19 2 2 1 9	(S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.I.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.I.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.I.No:21 P- No:11) P/F flush type electric bell bush button (S.I.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal etc.in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be connected with No:8 P/F A.C ceiling fan regulator on metal board recessed in the walls column and covered with plastic sheet (S.I.No:2b P- No:14)	497 497 151 25 3,610 124	Each Each Each Each AL:-	2,485 9,443 301 50 3,610

CONTRACTOR

This Section should be filled in by the Executive Engineer Education Works Division Sukkur, before issuance of the Bidding Documents.

(a)	Name of Procuring Agency	Executive Engineer, Education Works Division Sukkur
(b)	Brief Discription of Works	CONSTRUCTION OF DISPENSARY AT VILLAGE WAROO BHUMBHRO TALUKA SALEH PAT.
(c)	Procuring Agency Address	Near Shikarpur Phatak Golimar Road Sukkur
(d)	Estimated Cost	·
(e)	Amount of Bid Security	· · · · · · · · · · · · · · · · · · ·
(f)	Period of Bid Validity (Days)	28 Days
(g)	Security Deposit (i/c bid Security)	<u></u>
(h)	Percentage, if any, to be deducted from bills	8%
(i)	Deadlines for submission of bids along with time	01.10.2015 (1:00 PM)
(j)	Venue, Time and Date of Bid Opening	02.10.2015 (2:00 PM)
(k)	Time for completion from written order of comm	nces 12 Months
(L)	Liquidity Demages	-
(m)	Deposit Receipt Date	Amount
(n)	D.R No Date	Amount
(0)	Tender Issued to (Mr. /-M/S)	

DIVISIONAL ACCOUNTS OFFICER EDUCATION WORKS DIVISION SUKKUR

Discription and Rate of Items based on Composite Schedule of Rates

NAME OF WORK :- CONSTRUCTION OF DISPENSARY AT VILLAGE WAROO BHUMBHRO TALUKA SALEH PAT

Item No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
140.	<u> </u>	PART "A" SCHEDULE ITEMS			
1		Excavtion in foundation of Building Bridges and other structures including dagbelling dressing, refilling around structrure with excavated earth Watering and ramming lead upto 5 ft (b) in ordinary soil (C.S.I No:18 (b)P.4)	3,176.25	%0Cft	8,928
2		Cement concrete brick or stone ballast 11/2" to 2" guage ratio 1:4:8 (C.S.I No: 4 (b) Page No:15)	9,416.28	%Cft	111,112
3		Pacca brick work in foundation and plinth in cement sand mortor ratio 1:6(C.S.I No:4 (e) P.21).	11,948.36	%Cft	331,567
5	851	Reinforced cement concrete work including all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid sepretely this rate also includes all kinds of forms moulds: lifting shuttering curing rending and finishing the exposed surface (including screening and washing of shingle) (a) RC work in slabe bams columns rafts lintels and other structural members laid in situ or pre cost laid in position complete in all respects. (I)Ratio (1:2:4) 90 Lbs cement 2 Cft. sand 4 Cft . shingle 1/8" to 1/4" guage.(C.S.I No:6 A (1) P.17).	337.00	P.Cft	286,787
6	37.991	Fabrication of Tor steel reinforecement for cement concrete including cutting bending and laying in position making joints and fastings including cost of binding wire also includes removal of rust from bars (C.S.I No:8 B P.17).	5,001.70	P.Cwt	190,020
В	3.799	Fabrication of Mild steel reinforecement for cement concrete including cutting bending and laying in position making joints and fastings including cost of binding wire also includes removal of rust from bars (C.S.I No:8 A P.17).	4820.20	P.Cwt	18,312
6	1,874	Filling watering and raming earth in floor with surplus from foundation lead upto one chain and lift upto 5ft. (C.S.I No: 21 P.4).	1,512.50	%0Cft	2,834
7	997	Filling watering and raming earth under floor with new earth excavated from outside lead upto on chain and lift upto 5ft. (C.S.I No: 22 P.4).	3,630.00	%0Cft	3,619
8		Extra lead three miles	579.41	%Cft	5,777
9		Pacca brick work in ground floor in cement sand mortor ratio: (C.S.I No: 5 (e) Page No: 21)	12,674.36	%Cft	268,823
10		Pacca brick work other then building including stricking of joints up to feet height (C.S.I No: 7 (e) Page No: 22)	12,346.65	%Cft	97,662
11		Cement plaster upto 20' height 1/2" thick rario 1:6 (C.S.I No: 13 (b)Page No: 52).	2,206.60	%Sft	152,432
12		Cement plaster upto 20' height 3/8" thick rario 1:4 (C.S.I No: 11 (a) Page No: 52).	2,197.52	%Sft	151,805
13		Cement pointing strucking of joints of walls ratio 1:2 (C.S.I No: 19 (a) Page. 53)	1,287	%Sft	43,438
14 .		Providing and fixing G.I frames /Chowkates 7"2" or 41/2" x 3" for door using 20 guage G.I sheet i/c welded hinges and fixing at site with necessary hols fast filling with cement sand slurry of ration 1:6 and reparing the jambs. Cost also i/c all carrage tools and plants used in making and fixing (C.S.I No:29 P.93).	228.90	P.Rft	43,033
15	·	Providing and fixing G.I frames /Chowkates 7"2" or 41/2" x 3" for windows using 20 guage G.I sheet i/c welded hinges and fixing at site with necessary hols fast filling with cement sand slurry of ratio 1:6 and reparing the janbs. Cost also i/c all carrage tools and plants used in making and fixing (C.S.I No:28 P.93).	240.50	P.Rft	50,986
16		Suppling and fixing in position iron steel grill of 3/4"x 1/4" size flate iron of approved design I/c painting three coats etccomplete weightg not less than 3.7 lbs of finshed grill (C.S.I No:26 P.93).	180.50	P.Sft	27,436
17	424	First class deodar wood wrought joinery in doors and windos etcfied inosition I/c in chwoakts holds fasts hings iron tower bolts chowks cleats handles and cards with hooks etc Deodar paneled or paned are fully glazed 1/3/4"only shutter (C.S.I No:7 (b) P.58).	902.93	P.Sft	382,842

l Item No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
18	1,595	Providing and lying 2" thick topping cement concrete 1:2:4. Including surface finishing dividing into panels(C.S.I No:16 (c) P-42).	3,275.50	%Sft	52,244
19	190	Cement Concrete plain including placing compacting finishing and curing complete including screening complete and washing of stone agreegate without shuttring Ratio: 1:2:4. (C.S.I No. 5 (f) Page No:16)	14,429.25	%Cft	27,416
20	2,164	Laying mosaic topping 1/2" thick in pannels of approved any pattern of one part of white cement to two parts of marble chips of required shade and size and of approved pigment in the ratio of 1: 12 of cement used in topping including rubbing and polishing etc. complete.	12,316.49	%Sft	266,529
21	75	Laying floor of approved with glazed tile 1/4" thick in white cement 1:2 over 3/4: thick cement mortor 1:2 complete (C.S.I No:24 P-43).	27,678.86	%Sft	20,759
22	300	White glazed tile 14" thick dado jointed in white cement and laid over 1:2 cement sand mortor 3/4" thick including finishing (C.S.I No:37 P-45).	28,253.61	%Sft	84,761
23		Making & fixing steel grated door with 1/16" thick sheeting including angle iron frame 2" x 2" 3/8"and 3/4" square bars 4" centre to centre with locking arrangement. (C.S.I No:24 P-92)	726.72	P.Sft	50,870
24	400	P/F Fixing paving blocks flooring having size of 197x97x80 (mm) of city / guddra / cobble shape with pigmented having strength b/w 5000 psi to 8500 psi i/c filling the joints with hill sand and laying in specified manner / pattern and design etc complete (C.S.I No. 74 P-50).	248.17	P.Sft	99,268
25		S/F Girder at Site of Work	3,850.00	P.Cwt	108,073
26 27		S/F T.Iron at Site of Work Errection rooled steel beam or old rails in roof etc errection and fixing in	3,575.00 186.34	P.Cwt P.Cwt	98,663 10,373
		position (C.SI No:6 P-91).			
28	1,297	1st class tiles roofing consisting of 4"earth and 1" mud plaster with leeping over 1/2"thick cement plaster 1:6 with 34 lbs of hot bitumen coating sand blinded provided over one layer of 12"x6"x1"1/4 tiles laid in 1"6 cement mortor icluding 1:2 cement pointing under neath of tiles complete including curing etc (C.S.I No:1 P.33).	11,443.10	%Sft	148,417
25		White wash three coats (C.S.I No:26 (c) P-54).	829.95	%Sft	11,752
26		Primary coat of chalk under destember (C.S.I No:23 P-54).	442.75	%Sft	30,585
27		Destember three coats (C.S.I No:24 (c) P-54).	1,079.65 859.90	%Sft	74,582
28 29		Colour washing two coats (C.S.I No:25 (b) P-54). Painting new surface, and paiting of doors and windows any type (i/c edges) 3 coats (C.S.I No:4 (c) P-76).	2,116.41	%Sft %Sft	29,013 19,344
30	1,491	Painting guard bars gats iron bars grating raling including standard braces etc and smiller open work three coat (C.S.I No:4 (d) (ii) P-70).	1,270.83	%Sft	18,948
		DART "D" SOUEDLY E ITEMS	TOTA	L :-	3,329,012
1		PART "B" SCHEDULE ITEMS Providing & fixing squating type white glazed of flushe cisten with internal fitting&flush pippe with bend and making requesite numbers of holes in wall plinth & floor for pipe conection & making good in cement concrete 1:2:4. W.C not less than 19" clear opening between flushing rims and 3 gallons flushing tank with4" dia C.I trap with C.I thumble. (S.I No:1 (b) i P-No:1)	4802.60	Each	9,605
2		Providing & fixing 24" x 18" lavatory basin in white glazed earthen ware complete with & I/c the cost of W.I or C.I cantilever brackets 6 inches built into wall, painted white in two coast after a primary coat of red lead paint, a pair of 1/2" dia rubber plug & chrome plate brass chain 1-1/4" dia malloable iron or c.P brass traps malloable iron or brass unions and making requisite number of holes in walls, plinth & floor for pipe connection and making good in cement concrete 1: 2: 4 (Standard pattern). (S.I No:8 P-No:3).	4253.70	Each	8,507
3	2	Add: extra labour for providing and fixing of earthen wire padestle whiute or colored glass standared pattern (S.I No:9 P-No:3).	938.47	Each	1,877
4	4	P/F in position nyloon connections complete with 1/2"dia brass stop cock with pair of brass nuts and lining joints to nyloon connection (S.I No:23 P-No:6).	447.15	Each	1,789
5		(S.I No:23 P-No:6). P/F 6" x 4" c.c gully trap with 4" dia out let complte with 4" thick 1:2:4 c.c for bed and 1/2" thick cement plaster 1:3 to the karb c.l caning 6" x 6" and c.l cover and frame 12" x 12" in side etc complete No:1(a-i) P-No:21).	1193.17	Each	2,386

·Item No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
6		RCC pipe with colar class "B" and didding the traches to the required			
		depth an fixing in positin I/c cutting fitting and jointing with max phalt		[
]	composition and cemen mortor 1:1 and testing with water presure to			
		head of 4 Ft aboe the top of the heigh		!	
	50	4"dia	146.57	P.Rft	7,329
	100	6"dia	199.25	P.Rft	19,92:
7	2	Providing & fixing 6" x 2" or 6" x 3" C.I floor trap of the approved selt		P.Rft	4,08
i		cleaning design with a C.I scrrewed down gratting with or without a vent			
		arm complete with & I/c making requisite number of holes in walls, plinth			
		& floor for Pipe connections & making good cement concrete 1:2:4. (S.I			
		No 20 Page No.3).			
8		Providing G.I Pipes, specials, and clamps etc, including fixing cutting &		l [
		fitting complete with and I/c the cost of breaking thorugh walls and roof,		ļ.	
į		making good etc. painting two coats after cleaning the Pipe etc. with			
ļ		white zink paint with pigment to match the colour5 of the building and		1	
	İ	testing with water to a pressure head of 200 feet and handling. (SI No. 1			
	100	Page No.12) 1/2"dia	73.21	P.Rft	7,321
ii -		1/2 dia 3/4"dia	95.79	P.Rft	4,790
iii	50	1"dia	128.55	P.Rft	6,428
9		Add : Extra labor for concealed G.I pipe and Fitting i/c making recess in	120.00	1.300	0,420
		the wall for pipe and making good in Cement motor etc Complete		1	
		1/2" dia	7.82	P.Rft	782
		3/4" dia	8.45	P.Rft	423
10		Providing and fixing full way gun metal values with wheels threaded or	0.10		
		flanged ends with rubber washing (b) standared pattern (Note standared	·		
		Manufacture by M/S Anwar Mechnical works (S.I No:4 (b) P-No:17).		1	
 }		1/2"dia	161.92	Each	324
		3/4 dia	227.92	Each	456
11		S/F concelled stop cock of superior quality with crystal head head 1/2"	478.28	Each	1,435
···	1	dia (S.i No:11 (b) P-No:18).	470.20		1,433
12		S/F long bib cock of crystal head with c.p head1/2" dia (S.I No:13 (b)	1109.46	Each	6,657
·- ·]		P-No:19).	1.00.10		0,001
13		S./F wash been mixture of superior quality with c.p head 1/2" dia with	2882.00	Each	8,646
		crystal head (S.I No:16 (b) P-No:15).	,		-,
14		S/F Swan type Pillars Cock of supreior quality with arvstal Head.	795.30	Each	2,386
15		Supplying & fixing Bath room accessories set (7 pieces I/c towel rod,	8122.40	Each	8,122
1		brush hloder, soap tray, shelf of approved quality and design etc	Ì	1	
		complete. (Si No: 22 P-No:19)			
16		P/F handle values (China) (S.I No:7 P-No:14).			
ii	. 2	3/4" dia	271.92	Each	544
iii	2	1" dia	365.42	Each	731
17		Supplying & fixing fibre glass tank of approved quality and design and			
1	ĵ	wall thicness as specified I/c cost of nutes, bolts and fixing in plateform			
	Ī	of cement concerete 1: 3: 6 and makin connections for in -let, & ou-let &			
1		over flow pipes etc. complete.			
_A _		250 Gallons	21989.61	Each	21,990
18	1	P/F piston pump set 1 H.P single phase 220 valts with 1/1/4" x 1/1/4"	16500.00	Each	16,500
		suction and delivery (Local made) (Electric)			·
			TOTA		143,035

Amount Total (CSR)		- · · · · · · -	
Part "A"	% Above / Below	Total Amount	
Part "B"	% Above / Below	Total Amount	
		Total "A+B"	

EXECUTIVE ENGINEER
EDUCATION WORKS DIVISION
Y SUKKUR

CONTRACTOR

This Section should be filled in by the Executive Engineer Education Works Division Sukkur, before issuance of the Bidding Documents.

(a)	Name of Procuring Agency	Executive Engineer, Education Works Division Sukkur
(b)	Brief Discription of Works	CONSTRUCTION OF DISPENSARY AT VILLAGE WAROO BHUMBHRO TALUKA SALEH PAT. (INTERNAL ELECTRIFICATION)
(c)	Procuring Agency Address	Near Shikarpur Phatak Golimar Road Sukkur
(d)	Estimated Cost	
(e)	Amount of Bid Security	
(f)	Period of Bid Validity (Days)	28 Days
(g)	Security Deposit (i/c bid Security)	· · · · · · · · · · · · · · · · · · ·
(h)	Percentage, if any, to be deducted from bills	8%
(i)	Deadlines for submission of bids along with times	01.10.2015 (1:00 PM)
(j)	Venue, Time and Date of Bid Opening	02.10.2015 (2:00 PM)
(k)	Time for completion from written order of commences	12 Months
(L)	Liquidity Demages	<u>-</u>
(m)		Amount
(n)	D.R No Date	Amount
DI	VISIONAL ACCOUNTS OFFICER EDUCATION WORKS DIVISION SUKKUR	EXECUTIVE ENGINEER EDUCATION WORKS DIVISION 7SUKKUR

Discription and Rate of Items based on Composite Schedule of Rates

NAME OF WORK :- CONSTRUCTION OF DISPENSARY AT VILLAGE WAROO BHUMBHRO TALUKA SALEH PAT. (INTERNAL ELECTRIFICATION)

Item					
No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
		PART "A" SCHEDULE ITEMS			
1	.	Wiring for light or fan point with 3/.029 PVCinsulated wire in 20mm (3/4") channel patti on surface as required (S.No. 129 P-15).	910	per point	31,85
2]	Wiring for plug point with 3/.029 PVC insulated wire in 20mm (3/4") channel patti on surface as required (S.1.No:130 P- No:15)	742	per point	5,93
3		Wiring for call bell point with 3/.029 PVC insulated wire in 20mm (3/4") channel patti on surface as required. (S.1.No:131 P- No:15)	1,590	per point	3,18
4	1	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.029 copper conductor in 3/4" dia PVC conduit on surface	171	P.Mtr	17,10
5	[Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.036 (4mm2) copper conductor in 3/4" dia PVC conduit on surface.	. 200	per Meter	10,00
9	99	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.044 (6mm2) copper conductor in 1" dia PVC conduit on surface	305	P.Mtr	30,19
7	35	Providing & fixing one way SP 5amp switch flush type	54	P.No	1,89
8		Providing & fixing two pin 5amp plug & socket	83	P.No	66
9	I4	Providing & fixing three pin 10/15amp plug & socket flush type	151	P.No	2,1
10		Providing & fixing circuit breaker 6,10,15,20, 30,40,50 & 63amp SP (TB-5S) on prepared board as required	916	P.No	9,16
11		Providing & fixing circuit breaker 3,5,10,15,20 & 30amp TP (XS-30NS[NB]) on prepared board as required	5,301	P.No	5,30
12		Providing & fixing Bakelite ceiling rose with two terminals	72	P.No	6
13	19	Providing & fixing Brass Battern holder c(S.I.No:232 P- No:33)	70	P.No	1,3
14		Providing & fixing Brass Ceiling fan 56'' (good quality)	3,185	P.No	28,6
15	50	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.052 (10 mm2) copper conductor in 1" dia PVC conduit on surface	428	P.Mtr	21,4
		L	TOTA	<u>\L :-</u>	169,43
* *	<u> </u>	PART "B" SCHEDULE ITEMS			169,43
1	5	P/F distribution metal board double shutter to accommodate circuit breakers including painting with enemel paint and for other simmilar job on surface	1,426	P.Sft	
2	!	P/F distribution metal board double shutter to accommodate circuit breakers including painting with enemel paint and for other simmilar job on surface (S.1.No:18 P-No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof			7,13
	9	P/F distribution metal board double shutter to accommodate circuit breakers including painting with enemel paint and for other simmilar job on surface (S.1.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.1.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric	1,426	P.Sft	7,13
2	9	P/F distribution metal board double shutter to accommodate circuit breakers including painting with enemel paint and for other simmilar job on surface (S.1.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.1.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.1.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc	1,426	P.Sft Each	7,11 1,20 2,41
3	5	P/F distribution metal board double shutter to accommodate circuit breakers including painting with enemel paint and for other simmilar job on surface (S.1.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.1.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.1.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.1.No:6 P- No:33)	1,426	P.Sft Each Each	7,1: 1,20 2,4: 9,44
3	5 19	P/F distribution metal board double shutter to accommodate circuit breakers including painting with enemel paint and for other simmilar job on surface (S.1.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.1.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.1.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc	1,426 	P.Sft Each Each Each	7,13 1,20 2,48 9,44
3 3 4	9 5 19 2 2 2	P/F distribution metal board double shutter to accommodate circuit breakers including painting with enemel paint and for other simmilar job on surface (S.1.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.1.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.1.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.1.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.1.No:21 P- No:11) P/F flush type electric bell bush button (S.1.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal etc,in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be connected with No:8	1,426 	P.Sft Each Each Each	7,13 1,20 2,48 9,44
3 3 4 5	9 5 19 2 2 2	P/F distribution metal board double shutter to accommodate circuit breakers including painting with enemel paint and for other simmilar job on surface (S.1.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.1.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.1.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.1.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.1.No:21 P- No:11) P/F flush type electric bell bush button (S.1.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal	1,426 141 497 497 151 25 3,610	P.Sft Each Each Each Each Each Each Each	7,13 1,26 2,48 9,44 3,6
2 3 3 4 5 6	9 5 19 2 2 2	P/F distribution metal board double shutter to accommodate circuit breakers including painting with enemel paint and for other simmilar job on surface (S.1.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.1.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.1.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.1.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.1.No:21 P- No:11) P/F flush type electric bell bush button (S.1.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal etc,in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be connected with No:8 P/F A.C ceiling fan regulator on metal board recessed in the walls column and covered with plastic sheet (S.1.No:2b P- No:14)	1,426 141 497 497 151 25 3,610	P.Sft Each Each Each Each Each Each Each	7,13 1,26 2,48 9,44 3,6
2 3 3 4 5 6	9 5 19 2 2 1	P/F distribution metal board double shutter to accommodate circuit breakers including painting with enemel paint and for other simmilar job on surface (S.1.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.1.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.1.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.1.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.1.No:21 P- No:11) P/F flush type electric bell bush button (S.1.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal etc,in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be connected with No:8 P/F A.C ceiling fan regulator on metal board recessed in the walls column and covered with plastic sheet (S.1.No:2b P- No:14)	1,426 141 497 497 151 25 3,610	P.Sft Each Each Each Each Each Each Each Each	7,13 1,26 2,48 9,44 3,6
2 3 3 4 5 6	9 5 19 2 2 1 9 ot Total (CS	P/F distribution metal board double shutter to accommodate circuit breakers including painting with enemel paint and for other simmilar job on surface (S.1.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.1.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oe ceiling etc complete.(S.1.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.1.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.1.No:21 P- No:11) P/F flush type electric bell bush button (S.1.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal etc,in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be connected with No:8 P/F A.C ceiling fan regulator on metal board recessed in the walls column and covered with plastic sheet (S.1.No:2b P- No:14)	1,426 141 497 497 151 25 3,610	P.Sft Each Each Each Each Each Each AL:-	7,13

CONTRACTOR

This Section should be filled in by the Executive Engineer Education Works Division Sukkur, before issuance of the Bidding Documents.

(a)	Name of Procuring Agency		Executive Engineer, Education Works Division Sukkur
(b)	Brief Discription of Works		CONSTRUCTION OF DISPENSARY AT VILLAGE ALI MUHAMMAD SHAMBHANI RD-159 STOP SALEH PAT UC TARAI TALUKA SALEH PAT.
(c)	Procuring Agency Address		Near Shikarpur Phatak Golimar Road Sukkur
(d)	Estimated Cost		· · · · · · · · · · · · · · · · · · ·
(e)	Amount of Bid Security		
(f)	Period of Bid Validity (Days)		28 Days
(g)	Security Deposit (i/c bid Securi	ty)	·
(h)	Percentage, if any, to be deduc	ted from bills	8%
(i)	Deadlines for submission of bio	ds along with times	01.10.2015 (1:00 PM)
(j)	Venue, Time and Date of Bid C	pening	02.10.2015 (2:00 PM)
(k)	Time for completion from writte	n order of commences	12 Months
(L)	Liquidity Demages		·
(m)	Deposit Receipt	Date	Amount
(n)	D.R No	Date	Amount
(0)	Tender Issued to (Mr. / M/S)		. —————————————————————————————————————

DIVISIONAL ACCOUNTS OFFICER EDUCATION WORKS DIVISION SUKKUR

Discription and Rate of Items based on Composite Schedule of Rates

NAME OF WORK :- CONSTRUCTION OF DISPENSARY AT VILLAGE ALI MUHAMMAD SHAMBHANI RD-159 STOP SALEH PAT UC TARAI TALUKA SALEH PAT. (INTERNAL ELECTRIFICATION)

Item	Quantities	Description of item to be executed at site	Rate	Units	Amount
No.				Office	
1	2,811	PART "A" SCHEDULE ITEMS Excavtion in foundation of Building Bridges and other structures including dagbelling dressing refilling around structrure with excavated earth Watering and ramming lead upto 5 ft (b) in ordinary soil (C.S.I No.18 (b)P.4)	3,176.25	%0Cft	8,928
2		Cement concrete brick or stone ballast 11/2" to 2" guage ratio 1:4:8 (C.S.I No: 4 (b) Page No:15)		%Cft	111,112
3	<u> </u>	Pacca brick work in foundation and plinth in cement sand mortor ratio 1:6(C.S.I No:4 (e) P.21).		%Cft	331,567
5	851	Reinforced cement concrete work including all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid sepretely this rate also includes all kinds of forms moulds: lifting shuttering curing rending and finishing the exposed surface (including screening and washing of shingle) (a) RC work in slabe bams columns rafts lintels and other structural members laid in situ or pre cost laid in position complete in all respects. (I)Ratio (1:2:4) 90 Lbs cement 2 Cft. sand 4 Cft. shingle 1/8" to 1/4" guage. (C.S.I No:6 A (1) P.17).	337.00	P.Cft	286,787
6	37.991	Fabrication of Tor steel reinforecement for cement concrete including cutting bending and laying in position making joints and fastings including cost of binding wire also includes removal of rust from bars (C.S.I No:8 B P.17).	5,001.70	P.Cwt	190,020
В	3.799	Fabrication of Mild steel reinforecement for cement concrete including cutting bending and laying in position making joints and fastings including cost of binding wire also includes removal of rust from bars (C.S.I No:8 A P.17).	4820.20	P.Cwt	18,312
6		Filling watering and raming earth in floor with surplus from foundation lead upto one chain and lift upto 5ft. (C.S.I No: 21 P.4).	1,512.50	%0Cft	2,834
7	997	Filling watering and raming earth under floor with new earth excavated from outside lead upto on chain and lift upto 5ft. (C.S.I No: 22 P.4).	3,630.00	%0Cft	3,619
8		Extra lead three miles	579.41	%Cft	5,777
9		Pacca brick work in ground floor in cement sand mortor ratio: (C.S.I No: 5 (e) Page No: 21)	12,674.36	%Cft	268,823
10		Pacca brick work other then building including stricking of joints up to feet height (C.S.I No: 7 (e) Page No: 22)	12,346.65	%Cft	97,662
11		Cement plaster upto 20' height 1/2" thick rario 1:6 (C.S.I No: 13 (b)Page No: 52).	2,206.60	%Sft	152,432
12		Cement plaster upto 20' height 3/8" thick rario 1:4 (C.S.I No: 11 (a) Page No: 52).	2,197.52	%Sft	151,805
13		Cement pointing strucking of joints of walls ratio 1:2 (C.S.I No: 19 (a) Page. 53)	1,287	%Sft	43,438
14		Providing and fixing G.I frames /Chowkates 7"2" or 41/2" x 3" for door using 20 guage G.I sheet i/c welded hinges and fixing at site with necessary hols fast filling with cement sand slurry of ration 1:6 and reparing the jambs. Cost also i/c all carrage tools and plants used in making and fixing (C.S.I No:29 P.93).	228.90	P.Rft	43,033
15		Providing and fixing G.I frames /Chowkates 7"2" or 41/2" x 3" for windows using 20 guage G.I sheet i/c welded hinges and fixing at site with necessary hols fast filling with cement sand slurry of ratio 1:6 and reparing the janbs. Cost also i/c all carrage tools and plants used in making and fixing (C.S.I No:28 P.93).	240.50	P.Rft	50,986
16		Suppling and fixing in position iron steel grill of 3/4"x 1/4" size flate iron of approved design I/c painting three coats etccomplete weightg not less than 3.7 lbs of finshed grill (C.S.I No:26 P.93).	180.50	P.Sft	27,436
17	424	First class deodar wood wrought joinery in doors and windos etcfied inosition I/c in chwoakts holds fasts hings iron tower bolts chowks cleats handles and cards with hooks etc Deodar paneled or paned are fully glazed 1/3/4"only shutter (C.S.I No:7 (b) P.58).	902.93	P.Sft	382,842

Item			<u> </u>	<u> </u>	
No.	Quantities		Rate	Units	Amount
18	ļ	Providing and lying 2" thick topping cement concrete 1:2:4. Including surface finishing dividing into panels(C.S.I No:16 (c) P-42).	3,275.50	%Sft	52,24
19	190	Cement Concrete plain including placing compacting finishing and curing complete including screening complete and washing of stone agreegate without shuttring Ratio: 1:2:4. (C.S.I No. 5 (f) Page No:16)	14,429.25	%Cft	27,410
20		Laying mosaic topping 1/2" thick in pannels of approved any pattern of one part of white cement to two parts of marble chips of required shade and size and of approved pigment in the ratio of 1: 12 of cement used in topping including rubbing and polishing etc. complete.	12,316.49	%Sft	266,529
21	75	Laying floor of approved with glazed tile 1/4" thick in white cement 1:2 over 3/4: thick cement mortor 1:2 complete (C.S.I No:24 P-43).	27,678.86	%Sft	20,759
22	300	White glazed tile 14" thick dado jointed in white cement and laid over 1:2 cement sand mortor 3/4" thick including finishing (C.S.I No:37 P-45).	28,253.61	%Sft	84,761
23		Making & fixing steel grated door with 1/16" thick sheeting including angle iron frame 2" x 2" 3/8"and 3/4" square bars 4" centre to centre with locking arrangement. (C.S.I No:24 P-92)	726.72	P.Sft	50,870
24		P/F Fixing paving blocks flooring having size of 197x97x80 (mm) of city / guddra / cobble shape with pigmented having strength b/w 5000 psi to 8500 psi i/c filling the joints with hill sand and laying in specified manner / pattern and design etc complete (C.S.I No. 74 P-50).	248.17	P.Sft .	99,268
25		S/F Girder at Site of Work	3,850.00	P.Cwt	108,073
26 27		S/F T.Iron at Site of Work	3,575.00 186.34	P.Cwt P.Cwt	98,663 10,373
	55.669	position (C.SI No:6 P-91).			
28		1st class tiles roofing consisting of 4"earth and 1" mud plaster with leeping over 1/2"thick cement plaster 1:6 with 34 lbs of hot bitumen coating sand blinded provided over one layer of 12"x6"x1"1/4 tiles laid in 1"6 cement mortor icluding 1:2 cement pointing under neath of tiles complete including curing etc (C.S.I No:1 P.33).	11,443.10	%Sft	148,417
25		White wash three coats (C.S.I No:26 (c) P-54).	829.95	%Sft	11,752
26_		Primary coat of chalk under destember (C.S.I No:23 P-54).	442.75	%Sft	30,585
27		Destember three coats (C.S.I No:24 (c) P-54).	1,079.65	%Sft	74,582
28 29		Colour washing two coats (C.S.I No:25 (b) P-54). Painting new surface, and paiting of doors and windows any type (i/c)	859.90 2,116.41	%Sft %Sft	29,013 19,344
		edges) 3 coats (C.S.I No:4 (c) P-76).			
30		Painting guard bars gats iron bars grating raling including standard braces etc and smiller open work three coat (C.S.I No:4 (d) (ii) P-70).	1,270.83	%Sft	18,948
		PART "B" SCHEDULE ITEMS	TOTA	L:-	3,329,012
1	2	Providing & fixing squating type white glazed of flushe cisten with internal fitting&flush pippe with bend and making requesite numbers of holes in wall plinth & floor for pipe conection & making good in cement	4802.60	Each	9,605
		concrete 1:2:4. W.C not less than 19" clear opening between flushing rims and 3 gallons flushing tank with4" dia C.I trap with C.I thumble. (S.I No:1 (b) i P-No:1)			
2	2	Providing & fixing 24" x 18" lavatory basin in white glazed earthen ware complete with & I/c the cost of W.I or C.I cantilever brackets 6 inches built into wall, painted white in two coast after a primary coat of red lead paint, a pair of 1/2" dia rubber plug & chrome plate brass chain 1-1/4" dia malloable iron or c.P brass traps malloable iron or brass unions and making requisite number of holes in walls, plinth & floor for pipe connection and making good in cement concrete 1: 2: 4 (Standard pattern). (S.I No:8 P-No:3).	4253.70	Each	8,507
3	2	Add: extra labour for providing and fixing of earthen wire padestle whiute or colored glass standared pattern (S.I No:9 P-No:3).	938.47	Each	1,877
4	4	P/F in position nyloon connections complete with 1/2"dia brass stop cock with pair of brass nuts and lining joints to nyloon connection (S.I No:23 P-No:6).	447.15	Each	1,789
5	2	P/F 6" x 4" c.c gully trap with 4" dia out let complte with 4" thick 1:2:4 c.c for bed and 1/2" thick cement plaster 1:3 to the karb c.l caning 6" x 6" and c.l cover and frame 12" x 12" in side etc complete (S.I.	1193.17	Each	2,386

Item No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
6		RCC pipe with colar class "B" and didding the traches to the required		 	
		depth an fixing in positin I/c cutting fitting and jointing with max phalt	j ·	, ,	
		composition and cemen mortor 1:1 and testing with water presure to]	} }	
	50	head of 4 Ft aboe the top of the heigh 4"dia	110.53		
		6"dia	146.57	P.Rft	7,329
7		Providing & fixing 6" x 2" or 6" x 3" C.I floor trap of the approved selt	199.25 2042.43	P.Rft P.Rft	19,92: 4,08:
•	_	cleaning design with a C.I scrrewed down gratting with or without a vent		F.Nii	4,00.
	•	arm complete with & I/c making requisite number of holes in walls, plinth		1	
		& floor for Pipe connections & making good cement concrete 1:2:4. (S.I			
]		No 20 Page No.3).	L		
8	!	Providing G.I Pipes, specials, and clamps etc, including fixing cutting &		[
ŀ		fitting complete with and I/c the cost of breaking thorugh walls and roof,			
,		making good etc. painting two coats after cleaning the Pipe etc. with		}	
		white zink paint with pigment to match the colour5 of the building and	l		
- 1		testing with water to a pressure head of 200 feet and handling. (SI No. 1 Page No.12)		}	
		1/2"dia	73.21	P.Rft	7,321
ii		3/4"dia	95.79	P.Rft	4,790
iii		1"dia	128.55	P.Rft	6,428
9		Add : Extra labor for concealed G.I pipe and Fitting i/c making recess in			
		the wall for pipe and making good in Cement motor etc Complete			
		1/2" dia	7.82	P.Rft	782
-10		3/4" dia	8.45	P.Rft	<u>423</u>
10		Providing and fixing full way gun metal values with wheels threaded or			
		flanged ends with rubber washing (b) standared pattern (Note standared	· 		
		Manufacture by M/S Anwar Mechnical works (S.I No:4 (b) P-No:17).	101.00		
		1/2"dia	161.92	Each	324
11		3/4 dia S/F concelled stop cock of superior quality with crystal head head 1/2"	227.92 478.28	Each Each	456 1,435
		dia (S.I No:11 (b) P-No:18).			
12		S/F long bib cock of crystal head with c.p head1/2" dia (S.I No:13 (b) P-No:19).	1109.46	Each	6,657
13		S./F wash been mixture of superior quality with c.p head 1/2" dia with crystal head (S.I No:16 (b) P-No:15).	2882.00	Each .	8,646
14	3	S/F Swan type Pillars Cock of supreior quality with arvstal Head.	795.30	Each	2,386
15	1	Supplying & fixing Bath room accessories set (7 pieces I/c towel rod, brush hloder, soap tray, shelf of approved quality and design etc complete. (Si No: 22 P-No:19)	8122.40	Each	8,122
16		P/F handle values (China) (S.I No:7 P-No:14).			
ii		3/4" dia	271.92	Each	544
iii		1" dia	365.42	Each	731
17		Supplying & fixing fibre glass tank of approved quality and design and wall thicness as specified I/c cost of nutes, bolts and fixing in plateform			
1		of cement concerete 1: 3: 6 and makin connections for in -let ,& ou-let &			
		over flow pipes etc. complete.			
Α	_ 1	250 Gallons	21989.61	Each	21,990
18	1	P/F piston pump set 1 H.P single phase 220 valts with 1/1/4" x 1/1/4" suction and delivery (Local made) (Electric)	16500.00	Each	16,500
			TOTA		143,035

Amount rotal (CSR)	·		
Part "A"	% Above / Below	Total Amount	
Part "B"	% Above / Below	Total Amount	

Total "A+B"

CONTRACTOR

This Section should be filled in by the Executive Engineer Education Works Division Sukkur, before issuance of the Bidding Documents.

(a)	Name of Procuring Agency	Executive Engineer, Education Works Division Sukkur
(b)	Brief Discription of Works	CONSTRUCTION OF DISPENSARY AT VILLAGE ALI MUHAMMAD SHAMBHANI RD-159 STOP SALEH PAT UC TARAI TALUKA SALEH PAT. (INTERNAL ELECTRIFICATION)
(c)	Procuring Agency Address	Near Shikarpur Phatak Golimar Road Sukkur
(d)	Estimated Cost	<u> </u>
(e)	Amount of Bid Security	
(f)	Period of Bid Validity (Days)	28 Days
(g)	Security Deposit (i/c bid Security)	
(h)	Percentage, if any, to be deducted from bills	8%
(i)	Deadlines for submission of bids along with times	01.10.2015 (1:00 PM)
(j)	Venue, Time and Date of Bid Opening	02.10.2015 (2:00 PM)
(k)	Time for completion from written order of commences	12 Months
(L)	Liquidity Demages	=
(m)	Deposit Receipt Date	Amount
(n)	D.R No Date	Amount
(o)	Tender Issued to (Mr. / M/S)	

DIVISIONAL ACCOUNTS OFFICER EDUCATION WORKS DIVISION ASSIKKUR

Discription and Rate of Items based on Composite Schedule of Rates

NAME OF WORK :- CONSTRUCTION OF DISPENSARY AT VILLAGE ALI MUHAMMAD SHAMBHANI RD-159 STOP SALEH PAT UC TARAI TALUKA SALEH PAT. (INTERNAL ELECTRIFICATION)

Item No.	Quantities	Description of item to be executed at site	Rate	Units	Amount
		PART "A" SCHEDULE ITEMS		<u> </u>	
1	35	Wiring for light or fan point with 3/.029 PVCinsulated wire in 20mm (3/4") channel patti on surface as required (S.No. 129 P-15).	910	per point	31,850
2	8	Wiring for plug point with 3/.029 PVC insulated wire in 20mm (3/4") channel patti on surface as required (S.I.No:130 P- No:15)	742	per point	5,936
3	2	Wiring for call bell point with 3/.029 PVC insulated wire in 20mm (3/4") channel patti on surface as required. (S.I.No:131 P- No:15)	1,590	per point	3,180
4	100	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.029 copper conductor in 3/4" dia PVC conduit on surface	171	P.Mtr	17,100
5	50	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.036 (4mm2) copper conductor in 34" dia PVC conduit on surface.	200	per Meter ·	10,000
9	99	Providing & Iaying (MAIN or SUB MAIN) PVC insulated with size 2-7/.044 (6mm2) copper conductor in 1" dia PVC conduit on surface	305	P.Mtr	30,195
7	35	Providing & fixing one way SP 5amp switch flush type	· 54	P.No	1,890
8		Providing & fixing two pin 5amp plug & socket	83	P.No	664
9		Providing & fixing three pin 10/15amp plug & socket flush type	151	P.No	2,114
10		Providing & fixing circuit breaker 6,10,15,20, 30,40,50 & 63amp SP (TB-5S) on prepared board as required	916	P.No	9,160
11.	1	Providing & fixing circuit breaker 3,5,10,15,20 & 30amp TP (XS-30NS[NB]) on prepared board as required	5,301	P.No	5,301
12	9	Providing & fixing Bakelite ceiling rose with two terminals	72	P.No	648
13		Providing & fixing Brass Battern holder c(S.1.No:232 P- No:33)	70	P.No	1,330
14		Providing & fixing Brass Ceiling fan 56" (good quality)	3,185	P.No	28,665
15		Providing & Iaying (MAIN or SUB MAIN) PVC insulated with size 2-7/.052 (10 mm2) copper conductor in 1" dia PVC conduit on surface	428	P.Mtr	21,400
			TOTA	L :-	169,433
		PART "B" SCHEDULE ITEMS			,
1		P/F distribution metal board double shutter to accommodate circuit breakers	1,426	P.Sft	7,132
	1				
		including painting with enemel paint and for other simmilar job on surface (S.I.No:18 P- No:13)			
2	9	(S.I.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.I.No:1 (c) P- No:14)	141	Each	1,269
	9	(S.I.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof		Each Each	1,269 2,485
2	9 5 19	(S.I.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric			
3	5	(S.I.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oc ceiling etc complete.(S.I.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc	. 497	Each	2,485
3	9 5 19 2 2	(S.I.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oc ceiling etc complete.(S.I.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.I.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.I.No:21 P- No:11) P/F flush type electric bell bush button (S.I.No:23 P- No:12)	· 497	Each Each	2,485 9,443
3 3	9 5 19 2 2 1	(S.I.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oc ceiling etc complete.(S.I.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.I.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.I.No:21 P- No:11) P/F flush type electric bell bush button (S.I.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal ,etc,in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be	. 497 497 151	Each Each	2,485 9,443 301
3 3 4 5	9 5 19 2 2 1 1	(S.I.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oc ceiling etc complete.(S.I.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.I.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.I.No:21 P- No:11) P/F flush type electric bell bush button (S.I.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal etc,in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be connected with No:8 P/F A.C ceiling fan regulator on metal board recessed in the walls column and	497 497 151 25	Each Each Each	2,485 9,443 301 50
3 3 4 5 6	9 5 19 2 2 1 1	(S.I.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oc ceiling etc complete.(S.I.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.I.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.I.No:21 P- No:11) P/F flush type electric bell bush button (S.I.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal, etc,in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be connected with No:8	. 497 497 151 25 3,610	Each Each Each Each Each	2,485 9,443 301 50 3,610
2 3 3 4 5 6	9 5 19 2 2 1	(S.I.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oc ceiling etc complete.(S.I.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.I.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.I.No:21 P- No:11) P/F flush type electric bell bush button (S.I.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal etc,in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be connected with No:8 P/F A.C ceiling fan regulator on metal board recessed in the walls column and covered with plastic sheet (S.I.No:2b P- No:14)	497 497 151 25 3,610	Each Each Each Each Each	2,485 9,443 301 50 3,610
2 3 3 4 5 6	9 5 19 2 2 1 1 9	(S.I.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oc ceiling etc complete.(S.I.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.I.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.I.No:21 P- No:11) P/F flush type electric bell bush button (S.I.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal etc,in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be connected with No:8 P/F A.C ceiling fan regulator on metal board recessed in the walls column and covered with plastic sheet (S.I.No:2b P- No:14) R)	497 497 151 25 3,610	Each Each Each Each Each Each Each	2,485 9,443 301 50 3,610
2 3 3 4 5 6 7 Amoun	9 5 19 2 2 1 1 9	(S.I.No:18 P- No:13) P/F mild steel bar fan clamp 15.8 mm (5/8")dia suitable for RCC roof (S.I.No:1 (c) P- No:14) P/F wall bracket light fancy type superior quality including necessary electric connection and fixing on wall oc ceiling etc complete.(S.I.No:5 P- No:33) P/Fenergy sever superior quality including fixing on existing holder etc complete.(S.I.No:6 P- No:33) P/F AC or DC electric bell 200/250 volt 70MM. (S.I.No:21 P- No:11) P/F flush type electric bell bush button (S.I.No:23 P- No:12) P/F earthing set with 2x2x1/4" cooper plate burried in groud at a depth of 12" or less if water comes out from the ground level with salt and chorcoal, etc, in/c.making the pit 12"deep by excavation of all type of soil. Earth plat to be connected with No:8 P/F A.C ceiling fan regulator on metal board recessed in the walls column and covered with plastic sheet (S.I.No:2b P- No:14) R) % Above / Below % Above / Below	497 497 151 25 3,610 124 TOTA	Each Each Each Each Each Each Each Each Each Each	2,485 9,443 301 50 3,610

CONTRACTOR



Karachi, dated the

June, 2013.

No. E&A(W&S)3-9/91/2013: With the approval of competent authority, a Procurement Committee with the following composition, in terms of Rule-7 of Sindh Public Procurement. Rules-2010, is hereby constituted for procurement of "Goods & Works" in the office of Executive Engineer, Education Works Division, Sukkur, excluding procurement involving foreign exchange with the following composition:-

> i) Executive Engineer, Education Works Division, Sukkur

Chairman

Assistant Engineer, Public Health Engineering Sub-Division, Sukkur

Member

Assistant Engineer, 111) Education Works Sub-Division, Sukkur.

Member

The Functions & Responsibilities of the Committee, in term of Rule-8 of SPPR-2010, shall be as under:

> 2) Preparing of bidding documents.

Carrying out Technical as well as Financial Evaluation of the bids. b)

Preparing Evaluation report as provided in Rule-45;

Making recommendation for the award of contract to the competent d) authority; and

Perform any other function enciliary and incidental to the above. e)

> **QAZI SHAHID PERVEZ** SECRETARY TO GOVT. OF SINDH

Karachi dated the June, 2013.

No. È&A(W&S)3-9/91-2013

A copy is forwarded for information to:-

1. The Accountant General, Sindh, Karachi.

- 2. The Secretary to Govt. of Sindh, Public Health Engineering Department, Karachi.
- 3. The Managing Director, SPPRA, Karachi.
- 4. The Chief Engineer (Buildings), Sukhur.
- 5. The Superintending Engineer, Provincial Buildings Circle, Sukkur.
- 6. The Deputy Secretary (Teen) Works & Services Department.
- 7. The Deputy Secretary (Admin) Works & Services Department.
- 8. The Deputy Director, PMSE Cell, W&SD.
- 9. PS to Secretary Works \$Services Department.
- 10.: PA to Additional Secretary (Tech), Works & Services Department.
- 1. The Chairman / members of the Committee.
 - 12. Notification file.



Office of the

DEPUTY COMMISSIONED AND THE THE

ESSESES

TO DESCRIPTION OF

The second second

No.DC/Suk-Dev/2013-14/- \ 3 \ 8

Sukkur, dated 26-3-2014

ORDER

In pursuance of Rule 31 of Sindh Public Procurement Regulatory Authority Rules 2010, the "Redressal of Grievances and settlement of Dispute Committee" is hereby constituted in the Works. & Services Department Sukkur (Projects of District Development portfolios) with following composition:

S.No.		Designation	Position held		
	1	Superintending Engineer Works & Services Sukkur	Chairman		
	2	District Accounts Officer Sukkur	Mentaer		
	3	Additional Deputy Commissioner-II of Deputy Commissioner Office Sukkur	Mentper :		
-	4	Executive Engineer Provincial Highway Division Sukkur	Meniber		
	5	Executive Engineer of the Division concerned	Men ber		

YUBINS OV ASPERANCY:

- i) The Committee will hear the complaints of bidders against the decisions of procuring agency.
- ii) Prohibit the procurement committee from acting or deciding in a manner, inconsistent with these rules and regulations;
- iii) Annual in whole or in part, any unauthorized act or decision of the procurement committee; and
- iv) Recommend to the Head of Department that the case be declared a mile-procurement if material violation of Act, Rules, Regulations, orders, instructions or any other law relating to public procurement, has been established.
- v) Reverse any decision of the Procurement Committee or substitute its own decision for such a decision provided that the complaint Redressal Committee shall-not make any decision to award the contract.
- vi) The Complaint Redressal Committee shall announce its decision within seven days and intimate the same to the bidder and the authority within 3 working days.

(SHAHZAD TAHIR THAHEEM)
DEPUTY COMMISSIONER/PD
SUKKUR

Copy fwd: for information to:

- 1. The Superintending Engineer Works & Services Sukkur.
- 2. The District Accounts Officer Sukkur
- 3. The Additional Deputy Commissioner-II Sukkur
- 4. The Executive Engages Disking of Hillings as Division, Sukstur
- 5. The Executive Engineer Highways/Buildings/Education Works & Public Health Engineering Divisions, Sukkur.

DEPUTY COMM. 38 ONED/PD

SUSTRE IR

PROCUREMENT PLAN 2015-16 IN RESPECT OF EDUCATION WORKS DIVISION SUKKUR

	snt	4th Or	4		0.950		0.950		0.950	000	0.950		0.950 0.050
	Timing of procurement	3rd Otr	4_		0.950		0.950		0.950		0.950		0.950
	liming of	2nd Otr	=		0.950		0.950		0.950		0.950		0.950
		1st Otr	2		0.950		0.950		0.950		0.950		0.950
NOVING STATES	Nature of procurement		6	Construction of Dispensary at Village Azizabad	Civil Work Electric Work	Construction of Dispensary at Village Ali Murad Shanbhani at Kalmi Quran Stop Saleh Pat Road UC Lal Jurio Stop 212	Civil Work Electric Work	Shanbhani Golai Stop Near Januji Police Station	Civil Work Electric Work	Construction of Dispensary at Village Waroo Bhumbhro at Main Road	Civil Work Electric Work	Construction of Dispensary at Village Ali Muhammad Shanbhani RD-159 stop Salch Pat	UC Tarai Civil Work Electric Work
	Funds for New	works	∞		3.800 0.200		3.800		3.800		3.800		3.800
	Cost of New	WOrks			3.800		3.800		3.800 0.200		3.800		3.800 0.200
	Proposed procurement	DOLLING	0		N.CB N.CB		N.CB N.CB		N.CB N.CB		N.CB N.CB		N.CB N.CB
	Source of Funds ADP / Non ADP				MPA Programme MPA Programme		MPA Programme MPA Programme		MPA Programme MPA Programme	-	MPA Programme MPA Programme		MPA Programme MPA Programme
	Estimated Cost	4			3.800 0.200		3.800 0.200		3.800 0.200		3. 8 00 0.200		3.800
	Name of Scheme	3		MPA PRIORITY PROGRAMME SPONSERED BY SYED AWAIS QADIR SHAH Construction of Dispensary at Village Dear Agardic II den 8125 Civil Work of C	Electric Work Construction of Dispensary at Village Ali Murad	Stantonant at Kalmi Quran Stop Salch Pat Road UC Lal Jurio Stop 212	Electric Work Construction of Dispensary at Village Ali Gohar	Strattonaut Colds Stop Near Januji Police Station	Electric Work Construction of Dispensary at Village Waroo	Main Road	Civil Work Electric Work Construction of Dispensary at Village Ali Muhammad	Shanbhani RD-159 stop Saleh Pat UC Tarai	Civil Work Electric Work
	S.No ADP	1 2		-	2		m		4		ĸ		

