CONSTRUCTION OF INFRASTRUCTURE WORK AT KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ)

TECHNICAL & FINANCIAL BID OPENING MEETING ON MARCH 15, 2017 FOR THE FOLLOWING PROJECTS

(a) Brick Masonry Retaining Wall & Exit Gate along with Gate Office

(b) Construction of Tube Well & Pump House

(c) Construction of Effluent Pipe Line from STP out falling to Rohri Canal Rd: 85+263

(d) Construction of Main Electrical Sub-Station

PARTICIPANTS OF PROCUREMENT COMMITTEE:

Dr. Farhan Farooq

Project Director, KSEZ

Mr. Yousuf Shiekh

Asst. Commissioner, Commissioner Office, New Sukkur

Ms. Sana Umair Ali

- 1 Meeting started with introduction of all participants. Attendance sheet was signed by the bidders who attended the Bid Opening of respective work. Attendance Sheet was verified and signed by Procurement Committee. Copy of Attendance Sheet for each work is attached.
- 2 Procurement Committee was informed by NIP representatives that all bids were submitted before the announced deadline.
- Three bids were received for Retaining wall work. All bids were opened and the price of each bid was announced loudly and noted in the bid opening statement after the confirmation of any applicable discount. Bid Securities were also checked and found appropriate. Bid Security details submitted by each bidder were filled in Bid Opening Statement and signed by the Procurement Committee.
- One bid was received for Tube Well and Pump House work. The only bid was opened and the price was announced loudly and noted in the bid opening statement after the confirmation of any applicable discount. Bid Security was also checked and found appropriate. Bid Security details were filled in Bid Opening Statement and signed by the Procurement Committee.
- Two bids were received for Effluent Pipe Line work. Both bids were opened and the price of each bid was announced loudly and noted in the bid opening statement after the confirmation of any applicable discount. Bid Securities were also checked and found appropriate. Bid Security details submitted by both bidder were filled in Bid Opening Statement and signed by the Procurement Committee.

- Three bids were received for Construction of Main Sub-Station work. All bids were opened and the price of each bid was announced loudly and noted in the bid opening statement after the confirmation of any applicable discount. Bid Securities were also checked and found appropriate. Bid Security details submitted by each bidder were filled in Bid Opening Statement and signed by the Procurement Committee.
- 7 It was conveyed to the bidders that they will be informed later for results after scrutiny. All bids were sent to Consulting Firm for further scrutiny and evaluation. The meeting concluded with a vote of thanks.

Dr. Farhan Farooq

Project Director

Khairpur Special Economic Zone (KSEZ)

Mr. Yousuf Shiekh

Assistant Commissioner

Commissioner Office, New Sukkur

Ms. Sana Umair Ali

Assistant Manager Contracts

National Industrial Parks

KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ)

NATIONAL INDUSTRIAL PARKS DEVELOPMENT & MANAGEMENT COMPANY

"Brick Masonry Retaining Wall along with MC-02, MC-03 Periphery and Exit Gate along with Gate Office"

ATTENDANCE SHEET

TECHNICAL AND FINANCIAL BID OPENING (March 15, 2017; 3:00 P.M)

s.N	Name of Firm	Representative's Name	Contact Number	Representative signature.	Remarks.
1	M/s Nariman Const. Co	•	Not Parle	cipaled .	
2	M/s Rehmatullah Shaikh	ShakeelAumel	0333-75948	8 8 3	010
3	M/s Nippon Builders		. Not Parl	icipated -	01
4	M/s Sikandar Ali Khokhar	Town the com	0300-29049	37 East Dan	ok
5	M/s Blue Stone	/ /		=/	/
6	M/s Kashif Constructors		Not Pa	afficipated	
7	M/s M. Abdullah & Brothers				/
8	M/s Bhatti Enterprises	Noor Mohd	0300931843	s y as	OK
9	M/s Khan Babar & Brothers		Not Partic	ipalea _	

Project Director

Khairpur Special Economic Zone (KSEZ)

Assistant Commissioner

Rep of Commissioner Sukhur

KHAIRPUR SPECIAL ECONOMIC ZONE

National Industrial Parks Development & Management Company

"Construction of Stone & Brick Masonary Retaining Wall Along MC-02, MC-03 Periphery and Gate Along with Gate Office" Date: March 15, 2017 Time: 3:00 p.m.

Bid Opening Statement

5.N	Name of Contractor	Bid Details	Bid Amount (Rs.)	Rebate Amount (Rs)	Net Bid Amount(Rs)	Submitted Bid Security Amount (Rs)	Bid Security Detail	Remarks
			A105	PART	TOPATI	= ()		
1	M/s Nariman Const. Co		N09	The second second second			2 1 2 2 17) PEC & NT met
2	M/s Rehmatullah Shaikh	10 riginal +1 copy	29,279,590/			- 600,000 -	10.1603.3084229 (15-03-17) PEC & NT mot updated
3	M/s Nippon Builders	0	- No	A STATE OF THE STA	TICIPA		0	
4	M/s Sikandar Ali Khokhar	Profile + 1 copy	20,106,984/-	_	20,106,984/-	425,000/-	EDR: 00243527 (13-03-17)	Silk OK
5	M/s Blue Stone	0 - 10				* * * * * * * * * * * * * * * * * * * *		
6	M/s Kashif Constructors			/ NOT	PART	TICIPATE		
7	M/s M. Abdullah & Brother	s /			,		/	
8	M/s Bhatti Enterprises	1 Profile + 1 BOQ	25, 1818, 839/-	1493878	24,324,961	580,000/-	SD:05748297; UBL; (\$3-03-	17) copy of Applic
9	M/s Khan Babar & Brother	5		NOT	PART	TUPATEL		

*Required Bid Security is 2%

Project Director

Khairpur Special Economic Zone (KSEZ)

Assistant Commissioner
Commissioner Office, New Sukkur
Rep.: Commissioner Sukkur

Bid Evaluation Report

1. Name of Procuring Agency: KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ)

2. Tender Reference No: Nil

3. Tender Description/Name of work/item: Construction of Brick Masonry Retaining Wall along MC-02, MC-03 Periphery & Exit Gate along with Gate Office

4. Method of Procurement: Single Stage - Single Envelope

5. Tender Published: The News, Jang and Kawish dated Feb. 17, 2017

6. Total Bid documents Sold; 09 (Nine)

7. Total Bids Received: 03 (Three),

8. Technical Bid Opening date: March 15, 2017 9. No. of Bid technically qualified: 02 (Two)

10. Bid(s) Rejected: 01 (One), due to the reasons given below

11. Financial Bid Opening date: March 15, 2017

12. Bid Evaluation Report:

s N	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated cost	Reasons for acceptance/ rejection	Remarks
1	M/s Sikandar Ali Khokhar	20,052,984/-	1 st Lowest	17.27% below	Qualified as per criteria/ Responsive Bid	Recommended for Award of work
2	M/s Bhatti Enterprises	24,324,961/-	2 nd Lowest	0.35% above	Qualified as per criteria	Responsive Bid
3	M/s Rehmatullah Shaikh	29,279,590/-	None	20.79% above	Not meeting Eligibility Criteria	Non-Responsive

Dr. Farhan Farooq

Project Director

Khairpur Special Economic Zone (KSEZ)

Mr. Yousuf Shiekh

Assistant Commissioner,

Commissioner Office, New Sukkur

Ms. Sana Umair Ali

Assistant Manager Contracts

National Industrial Parks

BID EVALUATION REPORT

FOR CONSTRUCTION OF BRICK MASONRY RETAINING WALL ALONG MC-02, MC-03

Results of Preliminary Examination Requirements / TECHNICAL EVALUATION

S.No	Description	M/s Sikandar Ali Khokhar	M/s Bhatti Enterprises	M/s Rehmatullah Shaikh
1	2	1	2	3
а	Bid Submission Requirements: Cover Letter	Not Provided	Not Provided	Not Provided
þ	Bid Form	Provided	Filled without witness	Not Filled & Signed
а	Eligibility Criteria: (As per NIT) Valid Pakistan Engineering Council (PEC) registration in Category "C6" and above in discipline CE-10	C3 & CE-10 Provided	C5 & CE-10 Provided	C4 & CE-10 Provided But Expired 31-12-16
b	Valid NTN certificate from Income Tax Authorities	Provided	Provided	Provided
С	Affidavit that the firm is not Blacklisted or engaged in any Litigation on any Project.	Provided	Provided	Provided
d	Should have completed 2 contracts of similar nature and value of Pak Rs 20.00 million in the last 5 years.	Provided	Provided	Not Provided
	3. Substantial Responsiveness	Yes	Yes	No
	4. Accepted for Detailed Examination	Yes	Yes	No

YOUSUF SHEIKH Assistant Commissioner, Commissioner Office,

New SUKKUY

MS. SANA UMAIX Assistant MANOGEN CONTRACTS

(NIP)

GRAND SUMMARY

S.No	DESCRIPTION	Engineer's Estimate		kandar Ali nokhar	M/s Bh	atti Enterprises		hmatullah haikh
5.110	DESCRIPTION	AMOUNT (Rs.)		MOUNT (Rs.)		AMOUNT (Rs.)		MOUNT (Rs.)
Α	SUBMITTED AMOUNT			20,106,984		24,324,961	٠	29,279,59
			-	ē	(Af	er Rebate)		
В	AFTER ARITHMETIC CHECK			8				
1	Civil Works			5		i.		
ī	Brick Masonry Retaining Wall Along The Road MC-02 & MC-03	19,922,778	2	16,277,162		21,890,194		24,199,17
		2 "			243			
ΪĬ	Gate Office	4,056,850	42	3,482,972	14 148	3,792,037		4,838,10
		(ge)E 80		-				
2	Electrical Works (Gate Office)	260,765		292,850		136,608		242,31
	TOTAL COST OF THE PROJECT (Before Rebate)	24,240,393	3	20,052,984		25,818,839		29,279,59
	Less Rebate if any	-	00.00%	-	5.786 %	(1,493,878)	00.00 %	-
Estable Established	TOTAL COST OF THE PROJECT (After Rebate)	24,240,393	B	20,052,984		24,324,961		29,279,59
	Difference (B - A)			(54,000)	ar Service and Mary Service o	(0)		-
*	% below/above Engineer's Estimate>		-1	7.27%		0.35%	, , 2	0.79%
à	% above Lowest Bidder>	my onn)	a			21.30%	Doch -	6.01%

DR, FARHAN FAROOD
P.O (KSE2)

MR, YOUSUF SHAIKH

Ms. SANA ORON ALI Asst manager contract (Nip)

Brick	Manage Salatala	NAME AND ADDRESS OF THE PARTY O			Engineer	's Estimate	M/s Sikanaa	r Ali Khokhar	M/s anemi	Enterprises	M/s Rehm	otulien Shalkh
S.No	GOVT.OF SINDH CSR 2012 Item #/Page#/	DESCRIPTION	QTY	INIT	CSR SINDH SCHD. 2012 RATE / Non Schedule Rate	AMOUNT (Rs.)	Rate (Rs)	Amount (Rs)	Rate (Rs)	Amount (Rs)	Rate (Rs)	Amount (Rs)
	Vol.sched ref.				(Rs.)						77. FR 110 1140 170	
	THE TENED OF THE PARTY OF	PAREA (Selled Distriction)				700						
1	liem # 18(b)+18(i.ii)/ P-4+75/ Vol. III,Parl- II & III,(General & PHEW)	EXCAVATIONS, BACKFILLING AND DEWATERING Excavation in foundation and dewatering in all kind of soil of building, bridges and other structures including dagbelling dressing refilling around structure with (suitable) excavated earth watering, ramming complete and disposal of surplus excavated material to designated area i/c all lead & lift, etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	3432	Ma	303.92	1,043,053.44	339.00	1,163,448	335.00	1,149,720	390.00	1,338,480
2	(b+cii)/P-3 & 4/Vol-III,Part-II, (General)	IMPORTED EARTHFILLING FROM OUTSIDE SOURCES Supplying and filling watering and ramining earth under floor with new earth excavated from outside in 150mm layers leveling dressing and watering for compaction and to obtain 95% modified AASHTO density. Complete including all lead & lifts etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.		M³	167.42	571,404.46	187.00	638,231	236.00	805,468.00	380.00	1,296,940.00
3		DSMANTLING OF EXISTING COLUMN Dismantling cement concrete reinforced seprating reinfor cement from concrete cleaning and staightening the same etc complete in all respect as per standard specification, drawing and entire satisfaction of the Engineer.		M ³	1923.17	103,851.18	2153.00	116.262	2192.00	118.368	3600.00	194,400
4	16 /Vol-III,Part-II, (General)	PCC CONCRETE (1:3:6) Providing and laying cement concrete plain including placing compacting, finishing, leveling and curing (including screening and washing at stone aggregate without shuttering etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.				:	1	110,202	,21,200	4	=	
a)	-	Below foundation, plinth beam and floor and where required etc.	154	M3	4448.55	685,076.70	4981.00	767,074	5204.00	801,416	6500.00	1,001,000
5	/ P-18 /Vol- III,Part-II, (General)	WOODEN FORMWORKS/SHUTTERING Providing, fixing, erecting and removal of partal wood centering (shuttering / formwork) of approved quality for RCC or plain cement concrete works etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.								3		
i		Form work for 1:3:6 concrete	342	M ²	361.31	123,568.02	404.00	138,168	400.00	136,800	450.00	153,900
							42	~				March

DR FARHAN FAROCO P.O (KSE2)

MR, YOUSUF SHAIKH

Asst. Comm

Ms. SANA UMOUX AU VASSE. Manger Contact (NIP)

orick	Masonry Retaining	no wall Along The Road MC-02 & MC-03		THE THE	Engineer	s Eatimete	M/s Sikanda	r All Knokhar	M/s Sharri	Enterprises	M/s Rehm	atuliah Shalikh
s.No	CSR 2012 Item #/Page#/	DESCRIPTION	QTY	חאט	CSR SINDH SCHD. 2012 RATE / Non Schedule Rate	AMOUNT (Rs.)	Rate (Rs)	Amount (Rs)	Rate (Rs)	Amount (Rs)	Rate (Rs)	Amount (Rs)
	Vol.sched ref.				(Rs.)							
9				3	3 5 5	上方(135)		Walthia fair	用,使用用的		aliantedi.	(4) (4) 或者能到多位:
6	Item # 6a(ii) / P- 16,17 /VoI-III,Parl- II, (General)			2				an	g"			
		RCC Concrete Cylindrical strength 21 Mpa (3000 Psi)			*	.*	40	(, 5) ()	94			
ī)		Extention of Column (at required level.) STEEL REINFORCEMENT Providing, supplying, cutting, tabrication of Tor /	171	M³	12326.68	2,107,862.28	13805.00	2,360,655	13786.00	2,357,406	15000.00	2,565,000
7	Item # 8b / P-17 /Vol-III,Part-II, (General)	deformed steel reinforcement for cement concrete including cutting, bending, laying in position making joints and fastening including cost of binding wire (also includes removal of) etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.				s G			6			
	Item # 5(1b) / P-	BRICK MASONRY Providing and laying pacca brick masonry work (1st class quality) in ground floor super structure up to any height and at any floor etc. laid and jointed with 1:3 cement sand mortar using approved quality screened	14	Ton	100034.00	1,400,476.00	120000.00	1,680,000	114000.00	1,596,000	125000.00	1,750,000
8	21 /Vol-III,Part-II,	sand including racking out and cleaning of joints and pointing, masonry to be laid in course, true to line, level and plumb, properly cured, etc complete in all respects as per standard specification, drawing and			=	e.		a)			- -	
p		entire satisfaction of the Engineer. PLASTER (EXTERNAL SURFACE) Providing and applying 20mm (3/4") thick cement plaster to external walls, columns, beams, etc. with	1234	M³	4844.28	5,977,841.52	5425.00	6,694,450	5473.00	6,753,682	5651.00	6,973,334
9	/ Vol. III,Part- II.(General)	cement mortar 1:4 ic all corners, recesses, jambs, raking out joints of masonry, scaffolding etc, complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (up to any height). (S.R. cement to be used)	2077	M²	324.50	673,986.50	362.00	751,874	342.00	710,334	410.00	851,570
	1	Total of Schedule Items				12,687,120.10		14,310,162.00		14,429,194-00	W84548786	16,124,624.00
		% above / below on Schedule items	-		30%	3,806,136.03				14,427,174.00	1	10,124,024.00
		Total Amount of Schedule Items-A			3076	16.493.256.13	~	14,310,162.00		14,429,194.00	1 2)	18,124,624.00
		A. May			(Lyon	was	1 .,,		17,727,117,00	- TOTA	Mair Au

DR FARHAM FAROCO

Mr. Yousuf Stickn

Ms. Sand Mair Air Misser Manger courted (Nip)

						and the second of the second of	OF STREET PARTY OF THE PARTY OF		AA (n Dhatti	Enterprises	M/s Rehms	tullah Shalkh
5.No	GOVT. OF SINDH CSR 2012 Item #/Page#/	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD. 2012 RATE / Non Schedule Rate (Rs.)	AMOUNT (Rs.)	M/a Sikando Rafe (Rs)	. Amount (Rs)	Rate (Rs)	Amount (Rs)	Rate (Rs)	Amount (Rs)
10. 117.	Vol.sched ref.			3.1	ALAS MAN	E (033)	esteril eri			Bailwick		中国的共享任务 上的
		TPARES (NONS)CHEDULETIEMS)					eren barrier	Austria (1944)	14-49-14-14-1	HE MAN		
9		REMOVING & RE-FIXING OF FENCE Removing of existing fence including Chiseling, cutting of existing column consisting of (G.I wire net, G.I pipe 10swg, nuts & bolt, flat, hold fast) etc, and where required as shown in the drawings cutting of fence with gas cutter including cleaning, debris stacking at appropriate place and dispose off at locations which approved by the the Engineer with all leads and lift etc. complete as per drawing and specifications and approval of the Engineer.	1821	M ²	161.00	293,181.00	500.00	910,500	900.00	1,638,900	2000.00	3,642,000
10		REMOVING & RE-FIXING OF FOOTPATH Removing of existing foot path paver and staking at site as per instruction of the engineer including re fixing of these after completion masonry work, refilling and compaction work complete as per (Case-1) drawing and specifications and approval of the Engineer.	504	M²	1291.00	650,664.00	500.00	252,000	2900.00	1,461,600	700.00	352,800
11		75mm Thick C.C Coping Providing and laying (1:3) plain cement sand mortar coping concrete over brick masonry or where required including all formwork, rodding, leveling, compacting curing and finishing etc. complete as per drawing and specifications and approval of the Engineer.	29	M ³	9713.00	281,677.00	500.00	14,500	12000.00	348,000	9000.00	261,000
12		BRICK MASONRY WORK (Bricks Supplied by the Client) Providing and laying pacca brick masonry work in ground floor super structure up to any helght and at any floor etc. laid and jointed with 1:3 cement sand mortar using approved quality screened sand including racking out and cleaning of joints and pointing, masonry to be laid in course, true to line, level and plumb, properly cured, etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.		5.	5	S.	100 100 100 100 100 100 100 100 100 100					
	(4) (4)	NOTE: Bricks are provided by the client at site, only laying rate is required with CS mortar)	900	Wa	1060.00	954,000.00	600.00	540,000	3000.00	2,700,000	2900.00	2,610,000

DR FARHAN FAROCA
P.D (KSEZ)

MR, YOUSUF SHIEKIA HASSE COMM Ms. SANA UMair Ali ESSENO : Asst moneyer contact (NWP)

1	CSR 2012		17,35		CSR SINDH SCHD. 2012 RATE / Non	TAUOMA	And a balk of spirit		A THE STREET OF O			
.No	Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	TINU	Schedule Rate (Rs.)	(Rs.)	Rate (Rs)	Amount (Rs)	Rate (Rs)	Amount (Rs)	Rate (Rs)	Amount (Rs)
Jij.	2.2		7	3.	3	SOUTH	15(1)(1)(1)(1)(1)(1)(1)		tie historie	alla de de de la como		Directions.
13	ı.	Providing and fixing new periphery fence made from 50x4mm wire net fixed to 50mm dia x 10 swg G.I pipe frame panels of 2400 x 1700 mm size fixed with each other with 50mm x 5mm holdfasts vertically at three points. The G.I pipe supports to be embedded into RCC 1:2:4 pedestals of size 600 x 250 x to required height over RCC 1:2:4 footings of size 1000 x 500 x 300 mm high. Top of pedestal to matched as per existing, including excavation, lean concrete, etc. Complete in all respect as per drawings, specifications and direction of the Engineer.	125	Rm	10000.00	1,250,000.00	2000.00	250,000.00	10500.0D	1,312,500.00	9670.00	1,208,750
	ēs.						2000,00	200,000.00	, 10000.00	1,012,000.00	7676.00	1,200,730
							921	×				
	-	8										
		9	×									æ
										E 24		
		* * 5										
		2 a a			-	*	×					
						7)			٠,			
							2	-		d		
		,* _ ,							un.	25		
		Total Amount of New Science									<u></u>	
		Total Amount of Non-Schedule Items-B TOTAL CARRIED TO GRAND SUMMARY (A + E))	3,429,522.00		1,967,000		7,461,000	man	8,074,
	1			-6	7017	19,922,778.13		16,277,162		21,890,194	- July	24,199,

DR. FAROUR FARHAN
P.D (KSGZ)

TMR, SUSUE SHICKH Asst Comm

Ms. SANA UNTONE ALI C.S. PODE NO. 4

Asst manage controver (MIP)

				Militie			M/s Sikender	r All Khokhar	M/s Bhatti	Enterprises	M/s Rehma	ullah Shaikh
S.No	GOVT.OF SINDH CSR 2012 !tem #/Page#/	, DESCRIPTION	QïY	TINU	CSR SINDH SCHD. 2012 RATE / Non Schedule Rate	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT (Rs.)
	Vol.sched ref.	907			(Rs.)		·		111111111111111111111111111111111111111	1: 7=(33); (
	3	PAREA(ISCHED)IIIE (IEMS)	0		计算是重要	7= (513)			t i di ili			
ì	Item # 18(b)+18(i.ii)/ P-4+75/ Vol. III.Pari-II & III.(General & PHEW)	EXCAVATIONS, BACKFILLING AND DEWATERING Excavation in foundation and dewatering in all kind of soil of building, bridges and other structures including dagbelling dressing refilling around structure with (suitable) excavated earth watering, ramming complete and disposal of surplus excavated material to designated area i/c all lead & lift, etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	155	M³	303.92	47,107.60	339	52,545.00	360	55,800.00	394	61,070.00
2	ltem # 22+13 (b+cii)/P-3 & 4/Vol-II,Pari-II, (General)	IMPORTED EARTHFILLING FROM OUTSIDE SOURCES Supplying and filling watering and ramming earth under floor with new earth excavaled from outside in 150mm layers leveling dressing and watering for compaction and to obtain 95% modified AASHTO density. Complete including all lead & lifts etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	27	M³	167.42	4,520.34	187	5,049.00	236	6,372.00	529	14,283.00
3	Item # 2 / P-15 /Vol-III,Part-II, (General)	STONE SOLING Providing and laying dry rammed brick or stone ballast / soling 1-1/2" to 2" gauge from approved quarry including hand packing & filling voids with sprawls & chips, consolidating & compacting with power or hand roller, etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	30	M ³	1175.27	35,258.10	1316	39,480.00	1224	36,720.00	1540	46,200.00
4	ltem # 5(I) / P-16 /Vol-III,Part-II, (General)	PCC CONCRETE (1:4:8) Providing and laying cement concrete plain including placing compacting, finishing, leveling and curing (including screening and washing at stone aggregate without shuttering eta complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.					¥					
a)	3	Below foundation, plinth beam and floor and where required etc.	12	M²	3987.19 1	47,846.28	4465	53,580.00	4100	49,200.00	5300	63,600.00
		4 var			Try	om	iz			NAC C	Share	lh.

DR FARHAN FAROUR

Mr. Kusuf Stickth Asst. Comm Ms. SANA Umair Hise Page No. 1 Hast Monager Contra (NHP)

	7			T.	Engineer	a Estimate	M/s Sikanda	ar All Khokhar	M/s Bhatti	Enferprises	M/s Rehma	tuliah Shaikh i
S.No.	CSR 2012	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD. 2012 RATE / Non Schedule Rate	AMOUNT (Rs.)	Rafe (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT (Rs.)	Rafe (Rs.)	AMOUNT (Rs.)
	Vol.sched ref.				(Rs.)							
科技 第	计写标准2 医基定性	PCC CONCRETE (1/2-4)	部の重	3	MIN 3 72	25 UN 3 H	delica de la	<i>1</i>		11:7 <u>2</u> (573)	3, 1196.	A 7= (525)
5	Item # 5(h) / P-16 /Vol-III,Part-II, (General)	PCC CONCRETE (1:3:6) Providing and laying cement concrete plain including placing compacting, finishing, leveling and curing (including screening and washing at stone aggregate without shuttering etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.		e ger	e .	ø	a					
			3	Ma	4448.55	13,345.65	4981.00	14,943.00	4550.00	13,650.00	6500.00	19,500.00
6	Item # 19b(i+ii/2) / P-18 /Vol-III,Part- II, (General)	WOODEN FORMWORKS/SHUTTERING Providing, fixing, erecting and removal of partal wood centering (shuttering / formwork) of approved quality for RCC or plain cement concrete works etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	Ē			200			*			
î		Form work for 1:4:8 concrete	-00	M²				200702070000000000000000000000000000000	- Tarabasa			
īi		Form work for 1:3:6 concrete	22 5	M²	361.31 361.31	7,948.82 1,806.55	404 404	8,888.00 2,020.00	410 410	9,020.00	430 450	9,460.00
7	Item # 6a(ii) / P- 16,17 /Vol-III,Part- II, (General)	RCC CONCRETE SUB-STRUCTURE-Providing and laying Reinforced cement concrete work including all labor and material except the cost of steel reinforcement and its labor for bending and binding which will be paid seperately. This rate also includes all kinds of forms moulds lifting fixing of shuttering and its removal and vibrating, curing, rendering and finishing the exposed surface (including screening and washing of shingle) etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.						2,020.00	710	2,050.00	450	2,250.00
- İ		RCC Concrete Cylindrical strength 21 Mpa (3000 Psi)	1	- 1		- 1				ñ		
i)		Footing and Concrete Pads	25	M²	12326.68	308,167.00	13805	345,125.00	12900	322.500.00	15300	382,500.00
ii) iii)		Plinth Beams	7	M²	12326.68	86,286.76	13805	96,635.00	12900	90,300.00	13200	92,400.00
111)	=	Column up to Plinth level	3	M ³	12326.68	36,980.04	13805	41,415.00	12900	38,700.00	16000	48,000.00
		1 angu			ا دائر	eom	$\tilde{\sim}$		2		hi hi	

DR FARHAN FAROSON > P.D (KSE2)

MR, YOUSUF SHICKN ASSY, COMM Ms. Sansa maix Ali C.S. Fage No. 2 Asst manger contracts (NIP)

					Engineers	Estimate	M/s Sikanda	r All Khokhar	M/s Shatti	Enterprises	M/s Rehmat	vilah Shaikh
S.No	Item #/Page#/	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD. 2012 RATE / Non Schedule Rate (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT (Rs.)
	Vol.sched ref.		122-77	V COLUMN T	277,000		14-12 (1) 12 (La villa	7-21-3	Constitution to Table 1. Co. The	17=7253	12-115 Tell 11514	7275311
製造店		STEEL REINFORCEMENT		1.00		(250)	Section Decree Control	1=0=10	A COLLEGE TO SECURE			
8	/Vol-III,Parl-II, (General)	Providing, supplying, cutting, fabrication of Tor / deformed steel reinforcement for cement concrete including cutting, bending, laying in position making joints and fastening including cost of binding wire (also includes removal of) etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	4	Tori	100034.00	400,136.00	120000.00	480,000.00	114000.00	456,000.00	125000.00	500,000.00
		4 2	4	1011	10,0034.00	400,130.00	120000.00	400,000.00				
9	Item # 9 / P-71 /Vol-III,Part-II, (General)	BITUMEN COATING Providing and applying industrial bitumen paint/coating to plastered or cement concrete surface etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	270	M³	. 83.72	22,604.40	92.00	24,840.00	100.00	27,000.00	. 110.00	29,700.00
10	Item # 28b / P-19 / Vol-III,Pari- II,(General)	(D.P.C) DAMP PROOF COURSE Providing and laying DPC damp proof course with (cement sand and shingle concrete 1:2:4) including 2 coats of asphaltic mixture with leveling, curing, finishing etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.				9				٠		
	1 *		5	M²	421.02	2,105.10	471.00	2,355.00	430.00	2,150.00	470.00	2,350.00
11	Item # 92 / P-109 / Vol-III,Part- II,(General)	TERMITE TREATMENT Providing Anti-Termite treatment by spraying / sprinkling / spreading Neptachlar 0.5% Emulsion as an overall preconstruction treatment in slab type construction under the slab and along attached perches or entrances etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (Plinth area will be measured one time for payment whereas the number of applications will be three times on all horizontal & vertical surfaces of the	2				. 		i c		S.	
1		excavations for termite proofing).	20	M²	104.80	2,096.00	116.00	2,320.00	120.00	2,400.00	130.00	2,600.00
			ē	-	St. 1	Zyon	wy.				Shart	

TO PO (KSE2)

MR. YOUSUF SHIELEN Asst. comm Ms. SANA UMair Ali Asst manger contract (Nip)

	read;				A distribution of	Engineer's	Estimate	M/s Sikanda	r All Khokhar	M/s Bhatti	Enterprises	M/s Rehma	tullah Shaikh
4	oN.2	GOVT.OF SINDH CSR 2012	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD. 2012 RATE / Non Schedule Rate	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	- AMOUNT (Rs.)
		Vol.sched ref.				(Rs.)							
益	7	并是第20mm		207	3	$\pm 3 \pm 3$	(F/2 033)54	644 3 4 4 A	FE 033) LL	1113 (111)			
	12	16,17 /Vol-III,Part- II, (General)	RCC CONCRETE SUPER-STRUCTURE-Providing and laying Reinforced cement concrete work including all labor and material except the cost of steel reinforcement and its labor for bending and binding which will be paid seperately. This rate also includes all kinds of forms moulds lifting fixing of shuttering and its removal and vibrating, curing, rendering and finishing the exposed surface (including screening and washing of shingle) etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. RCC Concrete Cylindrical strength 21 Mpa (3000 Psi)			* 				2			
1		1	Rec conciere cymianical shengin 21 Mpa (5000 FSI)				-						
	i) ii) iii)		Column Beams. Lintels, Projections, Pads, brackets and Sills Slab i/c Projection	9 4 4	Ma Ma	12326.68 12326.68 12326.68	110,940.12 49,306.72 49,306.72	13805 13805 13805	124,245.00 55,220.00 55,220.00	12900 12900 12900	116,100.00 51,600.00 51,600.00	16000 13200 13500	144,000.00 52,800.00 54,000.00
	13	ltem # 8b / P-17 /Vol-III,Part-II, (General)	STEEL REINFORCEMENT Providing, supplying, cutting, fabrication of Tor / deformed steel reinforcement for cement concrete including cutting, bending, laying in position making joints and fastening including cost of binding wire (also includes removal of) etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.							e e			
1				2	Ton	100034.00	200,068.00	120000.00	240,000.00	114000.00	228,000.00	125000.00	250,000.00
	14	Item # 5(1e) / P- 21 /Vol-III,Part-II,	BRICK MASONRY Providing and laying pacca brick masonry work (1st class quality) in ground floor super structure up to any height and at any floor etc. laid and jointed with 1:6 cement sand mortar using approved quality screened sand including racking out and cleaning of joints and pointing, masonry to be laid in course, true to line, level and plumb, properly cured, etc complete in all					ž		* - m	7	£.	2
			respects as per standard specification, drawing and				: ***		×		1		
		*	entire satisfaction of the Engineer.	14	Mª	4478.58 ⁷	62,672.12	5013.00	70,182.00	4500.00	63,000.00	5651.00	79,114.0
						2	-pm	بن				Site	;

O DR FARHAN FAROCON
P.O (KSE2)

MR, YOUSUF SHIEKEN

HOS SANA UNON ALI CAFORENO. A
ASSA Manger contract (NIP)

	SHIP TO THE REAL PROPERTY.			MUM		TOTAL PROPERTY AND ADDRESS.	AA/# 5/4 0 7 7 0	r All Khekhar	M/s Shatti	Enterprises	M/s Rehmati	ullah Shalkh
S.No	Item #/Page#/	DESCRIPTION .	QTY	TINU	CSR SINDH SCHD. 2012 RATE / Non Schedule Rate (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	· AMOUNT
NAME OF THE OWNER, OWNE	Vol.sched ref.		1 12 " Printer	0.00			BURNEY PETER	TENSE !	STANCES SALES	7=11=31	3 4 4 C X 1 5 L E F	7=043
7.5		BRICK MASONRY STEPS		-	Transfer of the second		2	6/3//	The state and			
15	Item # 4(1c) / P- 21 /Vol-III,Parl-II, (General)	Providing and laying pacca brick work (1st class quality) in foundation and plinth for entrance steps laid and jointed with 1:4 cement sand mortar using approved quality screened sand masonry to be laid in course, true to line, level and plumb, properly cured, etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.		8		¥		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-	es r		
		For Steps and where required	1	M ₃	4415.50	4,415.50	4944.00	4,944.00	4500.00	4,500.00	6315.00	6,315.00
16	Item # 84(a) / P- 108 /Vol-III, Part-II, (General)	ALUMINIUM WINDOWS / VENTILATORS Supplying & fixing in position Aluminium channels framing for sliding windows & ventilators of Alcop made with 5mm thick tinted glass glazing (Belgium) & Aluminium fly screen I/c handles stoppers & locking arrangement etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	5	M²	17137.34	85,686.70	19193.00	95,965.00	17500.00	87,500.00	19300.00	96,500.00
		PLASTER (INTERNAL WALL SURFACE)			ì							
17	Item # 13c / P-52 / Vol. III,Part- II,(General)	Providing and applying 20mm (3/4") thick cement plaster to internal walls, columns, beams, etc. with cement mortar 1:6 ic all corners, recesses, jambs, raking out joints of masonry, scaffolding etc, complete in all respects as per standard specification, drawling and entire satisfaction of the Engineer. (up to any height).	42	M²	278.74	11,707.08	311.00	13,062.00	300.00	12,600.00	320.00	13,440.00
18	Item # 30a+b / P- 73 / Vol.III,Pari II, (General)	PAINT (INTERNAL WALL SURFACE) Providing and applying painting on all internal wall surface with Enamel Paint of approved shade three coats over and including a coat of primer over plastered surface at any height in any floor including preparation of surface, filling depression with putty, rubbing, sand papering and cleaning etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.		M²	152.98	6,425.16	170.00	7.140.00	175.00	7,350.00	310.00	13,020,00
2		PLASTER (INTERNAL CEILING SURFACE) Providing and applying 12mm (1/2") thick cement plaster to internal ceiling, soffits of beams and			102.70	5,425.10	170.00	7,140.00	170.00	. ,555,66		
19	Item # 11b / P-52 / Vol. III,Part- II,(General)	projections etc. with cement mortar 1:4 ic all corners, recesses, jambs, raking out joints of masonry, scaffolding etc, complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (up to any height).	25	M²	245.75	6,143.75	274.00	6,850.00	295.00	7,375.00	S = 102.00	10,050.00

Tachan FAROCAI

(KSE2)

Mrs Yousuf Shieleh Asst Common

Ms. SANA Mour Ali CS_FODENO.S Host manger contracts (NIP)

1	struction of Gate Offic	-	V (1)		· Engineer's	Estimate	M/s Sikanda	r Ali Khokhar	M/s Bhatti	Enterprises	M/s Rehmat	ullah Shaikh
S.No	Item #/Page#/	DESCRIPTION	QTY	TINU	CSR SINDH SCHD. 2012 RATE / Non Schedule Rate (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT (Rs.)
407	Vol.sched ref.		STATE TO SE				BANKET WEST		212 2 3 3 3 3 3		36641	7 (0.50)
24	ltem # 5d("i',ii)/ P-	PAINT (ON MS WORKS) Providing and applying preparing the surface and painting in all types of MS guard bars, gates of iron bars, grating, railings (including standard braces etc) and similar open work with priming coat / enamel coating of approved make (1st coat, 2nd & subsequent coat) etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (At any height)							150.00	39,300.00	210.00	55,020.00
			262	M²	136.74	35,825.88	152.00	39,824.00	150.00	37,300.00	210.00	33,020.00
		Total of Schedule Items	E			3,018,059.09		3,408,272.00		3,492,437.00		4,611,612.00
		% above / below on Schedule items			30%	905,417.73						
7		Total Amount of Schedule Items-A	¥0.		24	3,923,476.82	14	3,408,272.00		3,492,437.00		4,611,612.00
		PARB (NON-SCHEDULETTEMS)	装置		医乳内膜炎的	电子类型光谱				AND VIEW		
25		ROOF PROTECTION Provide and lay roof treatment as per specifications, and shown in drawings and details shown consisting of following items (For payment only Tile area will be measured) etc. complete in all respects and as directed by the Engineer.	26	M²		20 20 20 1		.e.				5

DR. FARHAN FAROCK P.O (KSEZ)

MR, Yousuf SHICKN Asst Comm

Ms. SANA UMain: Ali Hest marger courtrer (MIP)

Cor	nstru	etion of Gate Offic	:0	-		Engineer's	Estimate	M/s Sikanda	r Ali Khokhar	M/s Bhattī	Enterprises	M/s Rehmat	ullah Shaikh
5.1	10	GOVT.OF SINDH CSR 2012 Item #/Page#/	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD. 2012 RATE / Non Schedule Rate (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT (Rs.)	Rate (Rs.)	AMOUNT '	Rate (Rs.)	AMOUNT (Rs.)
		Vol.sched ref.			CHIZ TORY					PERSONAL PROPERTY.	T PER TOTAL	THE PARTY OF THE P	7=033
20.5		国际自1921年195	DOOD SUUTED	The state of	-)	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	CEAN CEAN	3.3.3.3		STATE OF THE PARTY			
2	6		DOOR SHUTTER Providing and fixing 38mm thick solid core soft wood filling flush door shutters with 1/8" thick commercial ply on either sides complete cross band of standard specification with 5/8" thick edge solid Red maranti wood lipping all around, as produced by standard manufacturers under power driven hydraulic press as approved by the Engineer-in charge including 11/2" x 1/2" Red maranti wood beading / Architraves, approved Local Lock, 9" Tower bolt, Door Stopper etc., painting 3 coats with approved enamel paint over a coat of primer (at any floor & height) as per drawing and specifications and to the entire satisfaction of the		-2	. S		ė.					2
7			Engineer.	3	M ²	5380.00	16.140.00	800.00	2,400.00	32000.00	96,000.00	12300.00	36,900.00
2	.7		FLOORING Providing and laying 9 mm thick floor of Porcelain tiles Matt size 300 x 300 in grey cement, bedding material with cement sand mortar (1:6) including setting the tiles with cement slurry over mortar, jointing and washing the tiles with cement slurry of matching color, grinding, rubbing, polishing and curing etc. complete as per drawings, specifications and approval of the Engineer.	16	M²	3228.00	51,648.00	1800.00	28,800.00	2950.00	47,200.00	2240.00	35,840.00
2	28		SKIRTING Providing and fixing Porcelain tiles Matt 12" x 12" x 1/4" (or equivalent in mm) on skirting in grey cement, with cement sand mortar base (1:6) including setting the tiles with cement slurry over mortar, Jointing and matching color, and curing etc. complete as per drawings, specifications and approval of the Engineer.	16	RM	492.00	7,872.00	1400.00	22,400.00	1450.00	23,200.00	2809.00	44,944.00
2	29	e	RAIN WATER DRAIN Providing and fixing 75 mm dia UPVC pipe for rain water drain of approved class and make complete with SS jali and all required necessary clamps, fittings, jointing material and mastic filling silicon etc. complete in all respects as per drawing, specifications and as directed by the Engineer. (up to any height).	5	RM	1969.00	9,845.00	500.00	2,500.00	1800.00	9,000.00	1550.00	7.750.00
			1 and government of the second				Dry .	gun	7			Sur	J.

Z 12

DR, FARHAM FAROCA

MR, YOUSUF SHICKH Asst comm Ms. SANA UMAIX HII 20,000 MS. Hast Manager Contract (NIP)

S.No CSR 2012 DESCRIPTION QTY UNIT CSR SINDH SCHD. 2012 RATE / Non Schedule Rate (Rs.) Rate (Rs.)		uction of Gate Offi				Engineer's	Estimate	M/s Sikandar	Ali Khokhar	M/s Bhatti I	Enterprises	M/s Rehmat	ullah Shaikh
C. I DOT RAME Providing, making and fising Q.1 molded wheet 16 Swg doo'r frame size 2x% including seel injees 3 Nos. Sing with cements and mortor [1:5] pointing 3 costs with approved enamel point over a cost of primer (of any floor & height) as per drawing and specifications and to the entire satisfaction of the Engineer. (Door frame) ### 784.00 \$5,904.00 \$500.00 \$0,000.00 \$54,000.00 \$6	S.No	ltem #/Page#/	DESCRIPTION	QTY	UNIT	2012 RATE / Non Schedule Rate		Rate (Rs.)		Rate (Rs.)		Rate (Rs.)	AMOUNT (Rs.)
G.I DOOR FRAME Providing, moiting and fixing G.I maided sheet 16 Swg door frame size 27.55 including steel hingest 3 Nos. fixing with cements such mortar (1.56) pointing 3 costs with approved enamel point over a cost of primer (cf any floor. & height) as per drawing and specifications and to the entire satisfaction of the Engineer. (Door frame) 6 RM 984.00 5.5904.00 500.00 3,000.00 9000.00 \$4,000.00 \$				200				3	75 050	Take Maritan	()= () () () () ()		± 17≡ (0x3):
		e e e e e e e e e e e e e e e e e e e	G.I DOOR FRAME Providing, making and fixing G.I molded sheet 16 Swg door frame size 2"x5" including steel hinges 3 Nos. fixing with cements sand mortar (1:6) painting 3 coats with approved enamel paint over a coat of primer (at any floor & height) as per drawing and specifications and			2			8			810.00	4,860.
		. "	* ************************************				5 V	e e					
							ň	-	à		ا تعل _{ی هم} د		
								æ	pi				
			# # # # # # # # # # # # # # # # # # #			ة يعني «	e de la companya de l	*	9				
Total Amont of Non-Schedule Items - B 133,373.00 74,700.00 299,600.00			Total Amont of Non-Schedule Items - B		-		133,373.00		74,700.00		299,600.00	<u></u>	Q = 226,494

DR FARHAN PAROSON
P.D (KSE2)

MR YOUSUF SHEKN ASST COMM MS. SANA UMON HI Hest Wanger Corner (WIP)

42	90					98	220	œ	750
0	1,50	tr	10	Ŧ	Kh	a	ir	P	vi

Item		L EXCHSVE	50000	Engineer	's Estimate	M/s Sikando	ar Ali Khokhar	M/s Bhatt	I Enterprises	M/s Rehmo	atullah Shaikh
Nos.	Description	Unit	Qty.	Rate (Rs.)	Amount (Rs.)	Rate (Rs.)	Amount (Rs.)	Rate (Rs.)	Amouni (Rs.)	Rate (Rs.)	, Amount (Rs.)
College Strategies	NON SCHEDULE TIEMS		100	LANGE STATE			进业司开展的	Mail - Alek	district		Tables Her
1	LIGHTING FIXTURES						Colder School Lands de Sant V 9-12				100
÷	Supply, installation, testing and commissioning of following light fixtures complete with Electronic ballast (unless mention otherwise), lamps, lamps holder, mounting accessories etc. or as per specification, complete in all respects. Lighting fixtures Sample must be submitted to consultant for approval.				* s						
	a) Wall mounted Fluorescent Light Fixture Philips TMS Type with 1 x 36W TLD. Color 84	Nos.	2	3,500	7,000	1,500	3,000		-	1,600	3,200
	b) Wall mounted Flood Light Fixture Philips CON TEMPO RVP-250 Type weatherproof (IP 65) with 1 x 150W SON-T Lamp.	Nos.	4	20,200	80,800	1,500	6,000		-	14,000	56,000
	c) Wall mounted Light Fixture Philips type weatherproof with 18W CFL Lamp (IP-54)	Nos.	3	5,300	15,900	1,200	3,600		-	800	2,40
2	L.V DISTRIBUTION BOARDS				.]						
	Supply, installation, testing & commissioning of wall mounted LV Distribution Boards (DB's) as per single line diagram, dust protected, vermin proof housing coated with approved color including all mounting accessories as per specification & drawing complete in all respect.										
	i Distribution Board (DB-GR)	doL	1	40,950	40,950	100,000	100,000	25.53	-	30,000	30,000
3	LOW VOLTAGE CABLES						parties and accompany				00,00
	Supply, installation, testing and commissioning of following size of multi core PVC insulated, PVC sheathed unarmoured copper conductor 0.6 kV/1 kV voltage grade cable in already laid raceways or in trench including all accessories lugs, cable gland etc. as per drawings and specification.			ة ني	ì	- /					
	i 1 x 4 Core - 16 Sq.mm PVC/PVC + 1 x 1-core 16 Sq.mm PVC as ECC	Rm	10	1,700	17,000	1,200	12,000		-	1,400	14,00
	10,100			()	your	~	×		4	All:	

19 DR FARHAN FAROODI

MR. YOUSUF SHIEKEN Asst Comm

Ms. SANA Umair Au. Asst manger countrain wip)

1	27	A STATE			-	-
D	Istri	ct	Kh	al	CD	Ur

				Engineer	's Estimate	M/s Sikand	ar Ali Khokhar	M/s Bhaffi	Enterprises		tullah Shaikh
Item Nos.	Description .	Unit	Qty.	Rate (Rs.)	Amount (Rs.)	Rate (Rs.)	Amount (Rs.)	Rate (Rs.)	Amount (Rs.)	Rafe (Rs.)	· Amount (Rs.)
4 a	WIRINGS Supply, installation, testing & commissioning of Circuit wiring from DB to switch board with 3x2.5 sq.mm single core, Cu. conductor PVC insulated wires including 20 mm dia. PVC conduit surface /	No.	1	6,440	6,440	800	800		-	2,000	2,000
	recessed in wall, column, ceiling, etc., complete with all accessories as per specification, complete in all respect.								ix	0.100	10.50
р	Supply, installation, testing & commissioning of Point wiring from switch board to light point with 3x1.5 sq.mm. wires in 20 mm dia PVC conduit, surface / recessed with all accessories, or as per specification, complete in all respect.	Nos.	5	2,380	11,900	600	3,000			2,100	10,50
С	Supply, installation, testing & commissioning of Circuit wiring from DB to Flood Light point with 3x2.5 sq.mm single core, Cu. conductor PVC insulated wires including 20 mm dia. PVC conduit surface / recessed in wall, column, ceiling, etc., complete with all accessories as per specification and drawing, complete in all respect.		1	6,440	6,440	800	800	3,000	3,000	2,000	2,00
d	Supply, installation, testing & commissioning of Point wiring for flood light point to flood light point with 3x2.5 sq.mm. wires in 20 mm dia PVC conduit, surface / recessed with all accessories, or as per specification, complete in all respect.		3	3,080	9,240	3,000	9,000	9,786	29,358	2,500	7,50
5	LIGHTING CONTROL SWITCH Supply,installation,testing and commissioning of following 10 Amps switches, including 16 SWG sheet steel powder coated back boxes, recessed on wall with all accessories, as per drawing and specification,complete in all respects.			A- 3	4		-				
	Five gang switch One gang dimmer with switch 10A	No. No.	1	935 1,720		· t		*		ŧ	1
	1 auhqu				your	7			Lung	\$ ·	

DR FATHAN FAROON
P.D (KSE2)

MR. Yousuf Shiekn Asse. Comm Ms. SANA UMair His (Mip)

rrici	Khairpur			Engineer'	s Estimate	M/s Sikanda	r Ali Khokhar	M/s Bhatti E	interprises	M/s Rehmat	ullah Shaikh
Item Nos.	Description	Unit	Qty.	Rafe (Rs.)	Amount (Rs.)	Rate (Rs.)	Amount (Rs.)	Rate (Rs.)	Amount (Rs.)	Rate (Rs.)	Amouni (Rs.)
6	SWITCH SOCKET OUTLET										
	Supply,installation,testing and commissioning of following 3 pin,5 Amps, switch socket outlets including 16 SWG sheet steel powder coated back boxes, recessed on wall with all accessories, complete in all respects.	NI-	1	840	840	700	700	1,800	1,800	750	750
- desire	i 5A, 3 Pin Universal switched socket outlet	No.	1	840	840	700	, 55	.,			
7	CONDUIT Supply & installation of following size (inner dia) PVC conduit as race ways with all accessories recessed/surface on wall / column / under floor for Power. As per relevant specification, complete in all										
	respect. i 20 mm dia	Rm	10	85	850	500	5,000	1,900	19,000	80	800
8	FAN							4 700	4,700	4,500	4,500
а	Supply, installation, testing and commissioning of 56" Sweep ceiling fan with hook including all connecting accessories as per drawings, specifications,	No	1	5,600	5,600	4,200	4,200	4,700	4,700	4,500	4,500
	complete in all respects.										
9	EARTHING Supply, installation, testing and commissioning of following items for complete earthing system including all connecting accessories as per drawings & specifications complete in all respects.										
	i Earth pit with Rod type earth electrode, 20mm dia 3 meter long copper rod including earthing lead 2x70 sq.mm Bare copper conductor.	Job.	1	35,000	35,000	90,000	90,000	4,900	4,900	50,000	50,000
	ii 1 x 1 Core - 16 Sq.mm as ECC	Rm	1.5	300	4,500	2,200	33,000	230	3,450	180	2,700
10	uPVC Pipe	18111	10	000	, ,						-
10	Providing and laying of size of 50 mm internal dia uPVC class "D" pipe. Buried in ground as per drawing. Including excavation for laying of pipe and backfilling with clean sand (under and above pipe), compaction nylon rope 5mm and plugging of		20		12,000	300	6,000	180	3,600	1,968	39,360
	conduits ends etc. as shown on drawing complete in all respect.					X			į.	Pu com	ki
	1,10		1		7 00)	The state of the s			The second	

DR FARHAN FAROOU P.D (KSE2)

MR YOUSUF SHICKIN

Ms. SANA UMair HII Asst. manger contracts (Nip)

				Engineer	's Estimate	M/s Sikand	ar Ali Khokhar	M/s Bhatt	i Enterprises	M/s Rehmo	itullah Shaikh
Item Nos.	. Description ,	Unit	Qty.	Rate (Rs.)	Amount (Rs.)	Rate (Rs.)	Amoun t (Rs.)	Rate (Rs.)	Amount (Rs.)	Rate (Rs.)	· Amount (Rs.)
11	TELECOMMUNICATION SYSTEM										
	Providing, fixing, testing & commissioning of RJ-11 Telephone outlet (simplex) Weatherpoof type with 16 SWG back box, complete in all respect.	No	1	850	850	8,000	8,000	50,000	50,000	1,550	1,550
	Providing, fixing, testing & commissioning of whing 2 pair CAT-5 cable in 25mm dia PVC Conduit from TJB to Telephone outlet as per drawing or as per		20	140	2,800	350	7,000	300	6,000	670	13,400
	specification,complete in all respect.										
-		16									
					196				i.		
			4								
				9.1				98 934			
					is.						
		-					1				
								92			
	GRAND TOTAL FOR ONE UNIT	*			260,765		292,850		136,608		242,310

DR FARHAN FAROCON
P.D (KSEZ)

Ms. SANA Umaix Hi Asst-Manger Contratty Mix

KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ)

NATIONAL INDUSTRIAL PARKS DEVELOPMENT & MANAGEMENT COMPANY

"Construction of Tube Well & Pump House"

ATTENDANCE SHEET

TECHNICAL AND FINANCIAL BID OPENING (March 15, 2017; 3:00 P.M)

s.N	Name of Firm	Representative's Name	Contact Number	Representative signature.	Remarks.
1	M/s Nariman Const. Co	N/07	PARTI	CIPATED.	
2	M/s Rehmatullah Shaikh	1001	111111		
3	M/s Sikandar Ali Khokhar	Tasque Hussan	0300-290492	7 Regge Pro	OK
4	M/s Blue Stone	· No	T PARTIC	CIPATED -	

Project Director

Khairpur Special Economic Zone (KSEZ)

Assistant Commissioner
Commissioner Office, New Sukkur

Pers: Commer Sukkur

KHAIRPUR SPECIAL ECONOMIC ZONE

National Industrial Parks Development & Management Company

"Construction of Tube Well & Pump House" Date: March 15, 2017 Time: 3:00 p.m.

Bid Opening Statement

5.N	Name of Contractor	Bid Details	Bid Amount (Rs.)	Rebate Amount (Rs)	Net Bid Amount(Rs)	Submitted Bid Security Amount (Rs)	Bid Security Detail	Remarks
1	M/s Nariman Const. Co	<u> </u>		- NOT	PARTI	CIPATED		1
2	M/s Rehmatullah Shaikh	1						L
3	M/s Sikandar Ali Khokhar	1 original + copies	23,755,394/-	_	23,755,394/	550,000	COR: 00243526 (13-03-17) Silk &	at ok
4	M/s Blue Stone			NOT	PARTIC	LIPATED	-	

^{*}Required Bid Security is 2%

Project Director

Khairpur Special Economic Zone (KSEZ)

Assistant Commissioner

Commissioner Office, New Sukkur

Bid Evaluation Report

1. Name of Procuring Agency: KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ)

2. Tender Reference No: Nil

3. Tender Description/Name of work/item: Construction of Tube Well & Pump House

4. Method of Procurement: Single Stage - Single Envelope

5. Tender Published: The News, Jang and Kawish dated Feb. 17, 2017

6. Total Bid documents Sold; 04 (Four)

7. Total Bids Received: 01 (One)

8. Technical Bid Opening date: March 15, 2017

9. No. of Bid technically qualified: None

10. Bid(s) Rejected: The only bid, due to the reasons given below

11. Financial Bid Opening date: March 15, 2017

12. Bid Evaluation Report:

S.N	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated cost	Reasons for acceptance/ rejection	Remarks
1	M/s Sikandar Ali Khokhar	28,109,411/-	Only Bidder	19.25 % below	Not meeting Eligibility Criteria	Non-Responsive

Dr. Farhan Farooq

Project Director

Khairpur Special Economic Zone (KSEZ)

Mr. Yousuf Shiekh

Assistant Commissioner,

Commissioner Office, New Sukkur

Ms. Sana Umair Ali

PROJECT OFFICE KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ), KHAIRPUR BID EVALUATION REPORT FOR CONSTRUCTION OF TUBE WELL PUMP HOUSE

Results of Preliminary Examination Requirements/TECHNICAL EVALUATION

Description	M/s Sikandar Ali Khokhar
2	1
i, Bid Submission Requirements: Cover Letter	Not Provided
Bid Form	Provided
ୟ Eligibility Criteria: (As per NIT) Valid Pakistan Engineering Council (PEC) registration in Category "C5" and above in discipline CE-9 & CE-10	C3 & CE-10 Provided
Valid NTN certificate from Income Tax Authorities	Provided
Should be in Construction Business for the last 5 years or more	Provided
Allidavit that the firm is not Blacklisted or engaged in any Litigation on any Project.	Provided
Should have completed 2 contracts of similar nature and value of Pak Rs 30.00 million in the last 5 years.	Provided 11.9 million work
3. Substantial Responsiveness	No .
4. Accepted for Detailed Examination	Yes

DR FARHANT FARGOUL PROJECT DIRECTON

MK Yousuf SHICKH Hose. commissioner, commissioner Office, Now SUKKUY

Ms. SANAUMONYAII HEST MANAGEN CONTRACTS (NIP)

GRAND SUMMARY

No	DESCRIPTION	Engineer's Estimate	M/s Sikandar Ali Khokhar
SHO	DESCRIFIION	AMOUNT (Rs.)	AMOUNT (Rs.)
A	SUBMITTED AMOUNT		23,755,394
В	AFTER ARITHMETIC CHECK		*
" 1	Civil Works	e Br	
	Construction of Tube Well	2,050,809	1,335,600
	Construction of Pump House	3,439,004	3,918, 156
2	Pipe and Fittings Works	28,367,515	22,155,655
3	Electrical Works (Pump House)	952,000	700,000
		\$.	
		34,809,328	28,109,411
	Difference (B - A)	form a modernym materialism observa a mesercialism	4,354,017
	% below/above Engineer's Estimate>		-19.25%

DR FARHAM FAROON
P.D (KSEZ)

Mr. Yousuf Bhiern Asst comm

Ms. SANK Umair Ali ASSE MANDIGER CONTRACTOR MCTOFFICE,
MPUP SPECIA! ECONOMIC ZONE (KSEZ),
MCT KHAIRPUR.

COMPARATIVE STATEMENT

indruction of Tube Well

shedion of Tube	Well					T	
GOVI.OF SINDH					er's Estimate	M/s Sikana	dar Ali Khokha
CSR 2012 em #/Page#/ Vol.sched ref.	DESCRIPTION	QĭY	UNIT	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
î	www.centencenter)={(h-/)	Property and the second	40)=(6)3)
liem = 1(g); F-II / Voi-III Pan- II/Public Health Eng. Works	DRILLING AND BORING Soring for tupe well in all types of water bearing spits from ground level upto 100 ft, or 30.5 meter aeath including sinking and with drawing of casing pipe eta complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	-					,
llem # 2(e)/ f-42 / Vol-III, Part- II, Public Health Eng. Works	300 mm (12" dia) Boring for tube well in all types of water bearing soils from depth (100.10 to 200 fl) or 30.51 meter below ground level including sinking and with drawing of casing pipe etc complete in all respects as per standard specificallon, drawing and entire satisfaction of the Engineer.		RM,	2,437.78	75,571	2,925,00	90,675
	300 mm (12" dia)	31 -	RM.	2,785.57	86,353	3,343.00	. 103,633
liem # 3(e)/ P42/Yol-III,Parf- II,Public Health Eng.Works	Boring for tube well in all types of water bearing soils from depth (200.10 to 300 fl) or (60.01 to 91.50) meter below ground level including sinking and with drawing of casing pipe etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.					*	
ę	300 mm (12" dia) GRAVEL SHROUDING BETWEEN BOREHOLE AND PIPE	18	RM	3,244.91	58,408	3,894.00	70,092
ilem # 13(g)/ P45 / Vol-III,Pari- II,Public Health Eng.Works	Providing and filling Shrouding with graded bajri size (3/8" to 1/8") or (3 to 9 mm) in between bore hole & blind pipe etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	80	RM	633.23	50,658	760.00	 60,806
	otal Amount of Schedule Hems-A (01 NO)		- KWI]	000.20	270,991	700.00	325,200
	WHE KIND MEST TENT OF THE TEMPORE TO THE CASING	arelymical soldCalact			je Lakuras Iras sala	i Sionic (25.15 at 15	Kalanan da
	Providing, fixing and installation of screen & blind 200 mm dia uPVC pipe class "C" including all required necessary fittings and accessories (M.S. Cone, nuts, screw, solution, centralizers, coupling and plug or cap etc.) with over						
9	lapping et a play of eap etc., with over lapping etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	80	RM	5,157.65	412,612	1,500.00	120,000
lota	I Amount of Non-Schedule Items-B (01 NO)				412,612		120,000
	Total Amount of A+B (For 01 NO)				683,603		445,200
TOTAL	CARRIED TO GRAND SUMMARY FOR (03 NOS)			3 .	2,050,809	3	1,335,500

DR. FARMEN FAROGOV P. D(KSE2)

MK. Yousuf Shiekn. Asst comm Ms. SANAUMON HI Aser Monger (Nip)

30

Construction of Pump House

COIIS	truction of Pump	House	T	[Engine	er's Estimate	M/s Sikan	dar Ali Khokhar
S.No	GOVT:OF SINDH CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	TIMU	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNI (Rs.)
		(PARTYAI(SCHEDULETEMB)				15(7)	4439 / 532 / 7316 (v	TTE(CAT) PELITA
ì	Ilem # 18/b)=18/.1* F-4=75* v.c III.FGT=1 & III.(General & PHEW)	EXCAVATIONS, BACKFILLING AND DEWATERING Excavation in foundation and dewatering in all kind of soil of building, bridges and other structures including dagbelling dressing refilling around structure with (suitable) excavaled earth watering, romming complete and disposal of surplus excavated material to designated area i/c all lead & lift, etc complete in all respects as per standard specification, drawing and entite satisfaction of the Engineer.	9	M ³	303,92	11,853	340.00	13,260
2	llem # 22+13 (b+cij)/P-3 & 4/Vol-III,Pari-II, (General)	IMPORTED EARTHFILLING FROM OUTSIDE SOURCES. Supplying and filling watering and ramming earth under floor with new earth excavaled from outside in 150mm layers leveling dressing and watering for compaction and to obtain 95% modified AASHTO density. Complete including all lead & lifts etc complete in all respects as per standard specification, drowing and entire satisfaction of the Engineer.		W _a	167.42	10,715	185.00	12,032
3	llem # 2 / P-15 /Yol-III,ParI-II, (General)	STONE SOLING Providing and laying dry rammed brick or stone ballast / soling 1-1/2" to 2" gauge from approved quarry including hand packing & filling voids with sprawls & chips, consolidating & compacting with power or hand roller, etc complete in all respects as per standard specification, drawing and entire satisfaction of				3	*	
4 -		the Engineer. PCC CONCRETE (1:4:8) Providing and laying cement concrete plain including placing compacting, finishing, leveling and curing (including screening and washing at stone aggregate without shuttering etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	33	M ₃	1,175.27	38,784	1,316,00	43,428
a)		Below foundation, plinth beam and floor and where required etc. PCC CONCRETE (1:3:6) Providing and laying cement concrete plain including placing compacting, finishing, leveling and curing (including screening and	7	M ³	3,987.19	27,910	4,465.00	31,255
5		washing at stone aggregate without shuttering etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	6	M³	4,448.55	26,691	4,983.00	29,898
1E+08	ltern # 19b(i+ii/2) / P-18 /Vol-III,Part-II, (General)	WOODEN FORMWORKS/SHUTTERING Providing, fixing, erecting and removal of partal wood centering (shuttering / formwork) of approved quality for RCC or plain cement concrete works etc complete in all respects as per standard specification, drawing and entire			ě		8 9	
İ		satisfaction of the Engineer. Form work for 1:4:8 concrete Form work for 1:3:6 concrete	11 44	M ² M ²	361,31 361,31	3,974 15,898	405.00 405.00	4,455 17,820

DR. FARHAN FAROOU P. D (KSE2)

MK. YOUSUF SHIEKH ASSK. COMM

Ms. Same Uma Ali' Asst wronger (Nie)

31

MOHICE, MASPECIAL ECONOMIC ZONE (KSEZ), MHARPUR.

					Engine	er's Estimate	M/s Sikana	dar Ali Khokhai
SNo	GOVI.OF SINDH CSR 2012	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD, 2012 RATE (Rs.)	AMOUNT (Rs.)	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNI (Rs.)
	Vol.sched rei.			10.77				
	nem = 60(ii) / P- 16.17 (Vol- Fan-ii. (General)	RCC CONCRETE SUB-STRUCTURE- Providing and loying Reinforced cement concrete work including all labor and material except the cost of steel reinforcement and its labor for bending and binding which will ce paid seperately. This rate aiso includes all knas of forms moulds lifting fixing of snuttering and finishing the exposea surface finduling and finishing the exposea surface finishing and washing of sningle) etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.					*	
		RCC Concrete Cylindrical strength 21 Mpa (3000 Psi)			× 4			
31		Footing and Concrete Pads	6	Ma	12,326.68	73,960	13,806.00	82,836
3		Plinth Beoms	2	Wa	12,326.68	24,653	13,806.00	27,612
9		Column up to Plinth level	1	Wa	12,326.68	12,327	13,806.00	13,804
11)		STEEL REINFORCEMENT				3.00		
R	lem	Providing, supplying, cutting, fobication of Tor / deformed steel reinforcement for cement concrete including cutting, bending, laying in		Ø v u		2)		
	(General)	etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	l)		100,034	100,034	120,000	120,000
			1 .	Ton	100,034	100,034	120,000	
9	llem # 9 / P-71 /Vol-III,Part-II, (General)	BITUMEN COATING Providing and applying industrial bitumer paint/coating to plastered or cement concrete surface etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.) (112	83.72	9,209	74.00	10,340
		schildelion of the Engineer.	110	M ²	65,72	7,207	74.00	10,3 (3
10	llem # 28b / P-	(D.P.C) DAMP PROOF COURSE Providing and laying DPC damp proof course with (cement sand and shingle concrete 1:2:4 including 2 coats of asphaltic mixture with)				H	
	19 / Vol-III,Part- II,(General)	leveling, curing, finishing etc complete in al respects as per standard specification drawing and entire satisfaction of the Engineer.		M ²	421,02	1,684	. 472.00	1,888
		TERMITE TREATMENT Providing Anti-Termite treatment by spraying sprinkling / spreading Neptachlar 0.5% Emulsion as an overall pre-construction treatment in slatelype construction under the slab and along						
11		attached perches or entrances etc complete	a , , , ,				3 3 3 7	
		proofing).	22	M²	104.80	2,306	117.00	2,5/4

DR. FARHAN FAROUR

MR YOUSE SHICKEN
ASSA. COMM

Masama Undir Ali Asst manger (MID)

COM OF SIMON				Engine	er's Estimate	M/s Sikan	dar Ali Khokhar
CSR 2012 lem #/Page#/ Volsched ref.	DESCRIPTION	QĭY	UNIT	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)
				300001121	8 = (4 × 6)		
lem# 6a(ii) / P- 16,17 /Vol- 11,Part-II, (General)	RCC CONCRETE SUPER-STRUCTURE-Providing and laying Reinforced cement concrete work including all labor and material except the cost of steel reinforcement and its labor for bending and binding which will be paid seperately. This rate also includes all kinds of forms moulds lifting fixing of shuttering and its removal and vibrating, curing, rendering and finishing the exposed surface (including screening and washing of shingle) etc. complete in all respects as per standard specification, drawing and entire salisfaction of the Engineer. RCC Concrete Cylindrical strength 21 Mpa (3000 Psi)					R.	
	Column Beams, Lintels, Projections, Pads, brackets	2	Wa	12,326.68	24,653	13,806,00	27,612
	and Sills	2	M ₃	12,326.68	24,653	13,806.00	27,612
	Slab i/c Projection	8	Ma	12,326.68	98,613	13,806,00	110,448
em # 8b / P-17 NoHILPart-II, (General)	STEEL REINFORCEMENT Providing, supplying, culting, fabrication of Tor / cleformed steel reinforcement for cement concrete including cutting, bending, laying in position making joints and fastening including cost of binding wire (also includes removal of) etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.					, 11°	
		1.	Ton	100,034	100,034	120,000	120,000
em # 5(1e) / P- I /Vol-III,Parf-II, (General)	BRICK MASONRY Providing and laying pacca brick masonry work (1st class quality) in ground floor super structure up to any height and atl any floor etc. laid and jointed with 1:6 cement sand mortar using approved quality screened sand including racking out and cleaning of joints and pointing, masonry to be laid in course, true to line, level and plumb, properly cured, etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	12	M³	4,476,58	53,719	5,015.00	60,180
en # 4(1c) / P- 9 /Vol-III,Port-II, (General)	BRICK MASONRY STEPS Providing and laying pacca brick work (1st class quality) in foundation and plinth for entrance steps laid and jointed with 1:4 cement sand mortar using approved quality screened sand masonry to be laid in course, true to line, level and plumb, properly cured, etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	, ,		1	2	*	
	For Steps and where required ROOF TREATMENT Provide and lay roof treatment over roof & skirling as per specifications, as shown in drawings & details, consisting of following items.	1	M ₃	4,415.50	4,416	4,945.00	4,945
Jen # 16c+75 / 7-42,50 / Vol. II Parl-II, (General)	Provide and laying 2" (50 mm) thick topping cement concrete 1:2:4 screed floor including surface finishing, leveling curing and dividing into panels with P/fixing glass strip 4mm for flooring up to 1" depth of specified pattern & design etc.	37	M²	472,53	17,483	530.00	19,610
lem # 13 / P-35 /Vol, III,Port-II, (General)	Provide and apply 2 coats of bitumen laid hot using @ 34 lbs for % sf1 over roof screed and blinded with sand at one Cft.Per % sft	37	M²	203,08	7,514	228,00	8,436

DR. FARHAN FAROON P. D. (KSE2) MR. YOUSUF SHIEKEN ASST COMM

C.S_Page Ho. 3

Ms. SAMA Uman AN.

	GOVI.OF SINDH			1 .	Engine	eer's Estimate	M/s Sikar	idar Ali Khokhai
No	CSR 2012	DESCRIPTION	QTY	TINU	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	CSR SINDH SCHD, 2012 RATE (Rs.)	AMOUNT (Rs.)
	Vol.scried fer.					(a = (a x o) \		7705030)
	0_	RCC CONCRETE SUPER-STRUCTURE-Providing and laying	Ñ			0 4.4		
	-	SUPER-STRUCTURE-Providing and laying Reinforced cement concrete work including all			***		10	2
		labor and material except the cost of steel			1			
	Ilem # 6a(ii) / P-	reinforcement and its labor for bending and binding which will be poid seperately. Interest			. *			
	16,17 /Vol-	also includes all kinds of forms movias lifting	-					
	" III.Part-II, (General)	fixing of shuttering and its removal and vibrating, curing, rendering and finishing the					0 8	
	(Someren)	exposed surface (including screening and			" ;			
		washing of shingle) etc. complete in all respects as per standard specification, drawing and		1.0	2.		5, 9	
		entire satisfaction of the Engineer.			4 1		0	-
		RCC Concrete Cylindrical strength 21 Mpa	9		a 7,			
		(3000 Psi) Column	2.	Wa .	12,326.68	24,653	13,806.00	27,61
		Beams, Lintels, Projections, Pads, brackets	4.	ivi.	12,020,00	24,033	10,000.00	27,01
		and Sills	. 2 .	Ma	12,326.68	24,653	13,806.00	27,61
		Slab I/c Projection	8	. Wa	12,326.68	98,613	13,806.00	110,44
		STEEL REINFORCEMENT	100		Apr. 1			
		Providing, supplying, cutting, fabrication of Tor / deformed steel reinforcement for cement		8				
		concrete including cutting, bending, laying in		+ H.				
	llem # 8b / P-17	position making joints and fastening including		1		4.5		8 6
	/Vol-III,Parl-II,	cost of binding wire (also includes removal of) etc. complete in all respects as per standard		*		· ` ` ` ` `		200
	(General)	specification, drawing and entire satisfaction of			** . *			
		the Engineer.		- 0 - 0 - 0			8	
		9	1 -	Ton	100,034	100,034	120,000	120,00
		BRICK MASONRY					*	
		Providing and laying pacca brick masonry work (1st class quality) in ground floor super structure	7.5			140		
		up to any height and at any floor etc. laid and	-		6. T			11.
	HeIII # 3(16) / F4	jointed with 1:6 cement sand mortar using approved quality screened sand including						
	21 /Vol-III,Parl-II, (General)	racking out and cleaning of joints and pointing,	w é					
	7. 10	masonry to be laid in course, true to line, level and plumb, properly cured, etc complete in all			1.			
		respects as per standard specification,				*		
		drawing and entire satisfaction of the Engineer.	12	W ₃	4,476.58	53,719	5,015.00	60,18
		BRICK MASONRY STEPS			4 4 5	(*)	1.0	1
		Providing and laying pacca brick work (1st class		1		, a .	2 1	
,		quality) in foundation and plinth for entrance	* ***					
	Haras de 111 at 1 m	steps laid and jointed with 1:4 cement sand mortar using approved quality screened sand		-1		ji	. 19	
	21 /Vol-III,Part-II,	masonry to be laid in course, true to line, level	¥				* 1	
	(General)	and plumb, properly cured, etc complete in all						
		respects as per standard specification,		3 4		8		
		drawing and entire satisfaction of the Engineer.				(<u>V</u>)		
		For Steps and where required	1	M ³	4,415.50	4,416	4,945.00	4,945
		ROOF TREATMENT		6.			8.7	
		Provide and lay roof treatment over roof & skirting as per specifications, as shown in				×		
ļ		drawings & details, consisting of following items.	* .			0	77	. * .
	. 0.	Provide and laying 2" (50 mm) thick topping		2				
	llem # 16c+75 /	cement concrete 1:2:4 screed floor					- 1	
	P-42,50 / Vol. III,Part-II,	including surface finishing, leveling curing and dividing into panels with P./fixing glass		-	5 (4.1)	5	. 1	
	(General)	strip 4mm for flooring up to 1" depth of	a =					F292 0000
		specified pattern & design etc.	37	M ²	472.53	17,483	530.00	19,610
		Provide and apply 2 coats of bitumen laid hot using @ 34 lbs for % sft over roof screed			7 7 2 7	* = 1		
	(General)	and blinded with sand at one Cft.Per % sft		M ²	203.08	7,514	228,00	8,436

DR. FARHANTAROGAT P.O (KSE2)

MR. Your Stickn Asst. comm Ms. SANA UMOUR HAI ASS MONGER (NIP)

Illem # Tege Poly Columns Providing and laying 2" (50 mm) blick lopping ceremal concrete 1224 floor including surface inhabiting, leveling curing and wishing into ponesh distribution of the figure of the Engineer. Poly						Engine	er's Estirnate	M/s Sikar	ndar Ali Khokhar
FLOORINGS FOOKINGS FOOKINGS FOOKINGS and loying 2° (50 mm) Thick topping cement concrete 1.24 floor including surface fiern # 12c+75, FM2-50 IVol. II (ForH)	o4.2	CSR 2012	DESCRIPTION	QTY	nini	SCHD. 2012 RATE	TANOUNT	SCHD. 2012 RATE	THUOMA
Itlein 8 1/2c 75 P-42 57 Vol. Itlein 8 1/2c 75 P-42 50 Vol. Itlein 8 1/2c 75 P-42 50 Vol. Itlein 8 1/2c 75 P-42 50 Vol. Itlein 8 1/2c 75 P-42 50 Vol. Itlein 8 1/2c 75 P-42 50 Vol. Itlein 8 1/2c 75 P-42 50 Vol. Itlein 8 1/2c 75 P-42 50 Vol. Itlein 8 1/2c 75 P-42 50 Vol. Itlein 8 1/2c 75 P-42 50 Vol. Itlein 8 1/2c 75 Itlein 8 1/2c 7							0505		TEXT YEAR IN
the Engineer. PLASTER (INTERNAL WALL SURFACE) Providing and capplying 20mm (3/47) thick cement ploster to internal walls, columns, beams, etc., with cement mortar 1:6 ic all commerces, recesses, jambs, roking out joints of mosony, scaffolding etc., complete in all respects on per standard specification, drawing and entire satisfaction of the Engineer. (up to any height). PAHI (INTERNAL WALL SURFACE) Providing and applying painting an all internal wall surface with Ename! Point of approved shade three coals over and including a coal of primer over plastered surface of any height in any floor including preparation of surface, filling depression with pulty, rubbing, sand papeling and cleaning etc complete in all respects as per standards specification, drawing and entire satisfaction of the Engineer. PLASTER (INTERNAL CEILING SURFACE) Providing and applying painting on all internal ceiling, softis of beams and projections etc., with cement mortar 1:s ic all conners, recesses, jornals, roking and entire satisfaction of the Engineer. PLASTER (INTERNAL CEILING SURFACE) Providing and applying painting on all internal ceiling, softis of beams and projections etc., with cement plaster to internal ceiling, softis of beams and projections etc., with cement plaster to internal ceiling, softis of beams and projections etc., with cement plaster to internal ceiling, softis of beams and projections etc., with cement plaster to internal ceiling, softis of beams and projection of the Engineer. PANI (INTERNAL CEILING SURFACE) Providing and applying pointing on all internal ceiling, surface with leaves a specification of the Engineer of approved shade three coals over and including properties of a propoved shade three coals over and including properties of a propoved shade three coals over and including a coal of properties and entire satisface in on the respects of per standard specification, drawing and entire satisface in on the Engineer. Part Vol. III.Patil. In General) In General) In General three Engineer and threa	17	P-42,50 / Vol. III,Part-II,	Providing and laying 2" (50 mm) thick topping cement concrete 1:2:4 floor including surface finishing, leveling curing and dividing into ponels with P/fixing glass strip 4mm for flooring up to 1" depth of specified pattern & design with steel trowel finished maintaining proper level etc. cemplete in all respects as per standard	9		8)			
					W12	472.53	8,978	539.00	10,070
PAINT (INTERNAL WALL SURFACE) Providing and applying pointing on all internal wall surface with Fammel Paint of approved shade three coats over and including a coat of primer over plastered surface at only height in any floor including preparation of surface, filling depression with putty, rubbing, sand papering and cleaning etc complete in all respects as per standard specification, drawing and entire sulfistaction of the Engineer. PLASTER (INTERNAL CELLING SURFACE) Providing and applying 12mm (1/27) thick cament plaster to internal celling, soffits of beams and projections etc. with cement mortor 1:4 ic all corners, recesses, jambs, raking out joints of masonry, scaffolding etc., complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (up to any height). PAINT (INTERNAL CELLING SURFACE) Providing and applying pointing on all internal celling surface with Berger Robbidation or equivalent Oil Bound Distemper of approved shade three coats over and including a coat of gravity and entire satisfaction of the Engineer. PLASTER (EXTERNAL SURFACE) Providing and applying 20mm (3/4") thick cement plaster to external walls, columns, beams, etc. with cement mortor 1:6 ic all corners, recesses, jambs, raking out joints of masonry, scaffolding etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. PLASTER (EXTERNAL SURFACE) Providing and applying 20mm (3/4") thick cement plaster to external walls, columns, beams, etc. with cement mortor 1:6 ic all corners, recesses, jambs, raking out joints of masonry, scaffolding etc. complete in all respects as per standard specification, drawing and entire satisfaction, drawing and entire satisfaction, drawing and entire satisfaction of the Engineer.	18	52 / Vol. III,Part-	Providing and applying 20mm (3/4") thick cement plaster to internal walls, columns, beams, etc. with cement mortar 1:6 ic all corners, recesses, jambs, roking out joints of mosonry, scaffolding etc, complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	12	h∧≅	278 74	ie 510	313 00	21,910
PLASTER (INTERNAL CELLING SURFACE) Providing and applying 12mm (1/2") thick cement plaster to internal ceiling, soffits of beams and projections etc. with cement mortar 1:4 ic all corners, recesses, jambs, raking out joints of masonry, scoffolding etc., complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (up to any height). PAINT (INTERNAL CEILING SURFACE) Providing and applying painting on all internal ceiling surface with Berger Robbiation or equivalent Oil Bound Distemper of approved shade three coats over and including a coat of primer over plastered surface all any height in S4/Vol.III,Part III, (General) (General) PLASTER (EXTERNAL SURFACE) Providing and applying 20mm (3/4") thick cement plaster to external walls, columns, beams, etc., with cement mortar 1:6 ic all corners, recesses, lambs, raking out joints of masonry, scaffolding etc. complete in all respects as per standard specification, drawing and entire to external walls, columns, beams, etc., with cement mortar 1:6 ic all corners, recesses, lambs, raking out joints of masonry, scaffolding etc. complete in all respects as per standard specification,	19	P-73 / Vol.III,Part II,	PAINT (INTERNAL WALL SURFACE) Providing and applying painting on all internal wall surface with Enamel Paint of approved shade three coats over and including a coat of primer over plastered surface at ony height in any floor including preparation of surface, filling depression with putty, rubbing, sand papering and cleaning etc complete in all respects as per standard specification, drawing and entire				•	*	
Providing and applying painting on all internal ceiling surface with Berger Robbialac or equivalent Oil Bound Distemper of approved shade three coats over and including a coat of stander three coats over and including a coat of stander three coats over and including a coat of stander three coats over and including a coat of stander three coats over and including a coat of stander three surface, filling any floor including preparation of surface, filling any floor including preparation of surface, filling and cleaning etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. PLASTER (EXTERNAL SURFACE) Providing and applying 20mm (3/4") thick cement plaster to external walls, columns, beams, etc., with cement mortar 1:6 ic all comers, recesses, jambs, raking out joints of masonry, scaffolding etc, complete in all respects as per standard specification,	20	llem # 11b / P- 52 / Vol. III,Parl- II,(General)	PLASTER (INTERNAL CEILING SURFACE) Providing and applying 12mm (1/2") thick cement plaster to internal celling, soffits of beams and projections etc. with cement mortar 1:4 ic all corners, recesses, jambs, raking out joints of masonry, scatfolding etc, complete in all respects as per standard specification, drawing and entire salisfaction of			p 8	0		12,040
	21	ltem # 23+24a+b+c / P- 54 / Vol.III,Part II, (General) llem # 13c / P- 52 / Vol. III,Part- II,(General)	Providing and applying painting on all internal ceiling surface with Berger Robbialac or equivalent Oil Bound Distemper of approved shade three coats over and including a coat of primer over plastered surface at any height in any floor including preparation of surface, filling depression with putty, rubbing, sand papering and cleaning etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. PLASTER (EXTERNAL SURFACE) Providing and applying 20mm (3/4") thick cement plaster to external walls, columns, beams, etc. with cement mortar 1:6 ic all corners, recesses, Jambs, raking out joints of masonry, scaffolding etc, complete in all espects as per standard specification, drawing and entire satisfaction of the Engineer,	18	M²	340.94	6,137	382.00	6,876 33,178

DR. FARHAND FAROON
P.D (KSEZ)

MR. Susur Stiern Asst. Comm

Ms. SANAUMair Ali Asst monger (NIP)

	COM OF THE				Engine	er's Eslimate	M/s Sikan	dar Ali Khokhar
Sto	CSR 2012 llem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	тіми	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)
T.				初音器		(6)(7)(F)		300 Pro 530
		PAINT (WEATHERSHIELD ON EXTERNAL SURFACE)			1		*	
		Providing and applying preparing the surface		- 2	2			
	Item #	and painting with weather soat 1/c rubbing the surface with rubbing brick /sand paper.						
23	380+b+b / P-56	filling the voids with chalk/ plaster of Paris and their pointing with weather ago of approved						
	/ Vol.III,Parl II, (General)	make (1st coal, 2nd & subsequent coat) etc.			0 .10			
		complete in all respects as per standard			07101			
		specification, arawing and entire satisfaction of MS WORKS	166	W ₂	276.31	25.289	-370,00	32,550
		Providing, fabrication, erecting one fitting in			3.5			
		position of heavy steel works with		0 .				
	llem # 2+3 / P-	(angles, tees, flat iron, round iron and sheet iron for making trusses, girders, tanks etc.including		- 1	8 8		1.	
24		cutting tanks etc. including cutting, drilling,		0.0				
	(General)	riveting, handling assembling and fixing in position etc complete in all respects as per	1 3		8 7 87 8		*	
		standard specification, drawing and entire	±					
1		satisfaction of the Engineer. For MS Louvered Door	215 .	Kg	103.99	22,358	117.00	25,155
Ď		For MS Windows	255	Кg	103.99	26,518	117.00	29,835
į		For MS Girder (Size 150X 100)	84	Kg	103,99	8,735	117.00	9,828
		PAINT (ON MS WORKS)			ac 1 s	*#*** *	8.2	
		Providing and applying preparing the surface and painting in all types of MS guard bars,		3 3.	tra	* ********		*
	llem # 5d(i,ii)/ P-70 /	gates of iron bars, grating, railings (including	1			1		
5	Vol.III,Part II,	standard braces etc) and similar open work with priming coat / enamel coating of						
	(General)	approved make (1st coat, 2nd & subsequent		6				
		cool) etc complete in all respects as per standard specification, drawing and entire	18	M²	136.74	2,461	154.00	2,772
		3.			2			
		a 8			v.* , -			
		* , *]	a)	2 ,	4.7	* * -		
							1 5	
		· · · · · · · · · · · · · · · · · · ·		4.5			4 ×	
				* *		. 11.1		
	8							
					70 1 6 15	* *		
			- 5					10
		a ga M				် ဝှ		
1				-				
	*							
						*** * * * * * * * * * * * * * * * * *	+ × 3	
1	*							
1				20		* * *		,
			V		4 6.		44.7	
1				=				
			8,	11	- H		. "	
L	T-1	al Amount of Schedule Items-A (01 NO)				859,751		979.539
		ar Amount of schedule Hems-A (UTNO)		- 1		857 /51		979 539

DR. FARHAM FAROON
P.D (KSEZ)

MR. Yousuf Smekn Asst comm Ms. SANA UMAR AND

36

COMPARATIVE STATEMENT

THE	AN	D	Ш	Ш	N	GS	
1	T	-	-	-	-		۰

ALL.	AND FITTINGS							
	GOVT, OF SINDH				Engineer's Estimate		M/s Sikandar Ali Khokhar	
lo	Ilem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	TINU	CSR SINDH SCHD, 2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
		PARPAY((CHEDULETIEMS)):			7	0=(4∀3)		::in(()33)
		EXCAVATIONS INCLUDING DEWATERING			4 g =			
		Excavation for pipe line in trenches, and test pits (upto 1.5m depth) in all kind of soft soils 1/c.						
		trimming and dressing sides to true alignment.				11		
		and snape, leveling of peas of menones to correct level and grade outring joints hates and				4 7 7	36 1	
	m, =	disposal of surplus earth with in a one chain as	a .					19
	18(.3)/ 75/ Vol.	airected by the Engineer, providing fence guara- light flags and temporary crossing for non-					4	
	I-III. PHEW)	vehicular traffic where ever required lift up to 5 ft						
	•	(1.52 m) and lead upto one chain (30.5 m) etc. complete in all respects as per standard						
		specification, drawing and entire satisfaction of					× 9	
		the Engineer.	263	M³	318.85	83,858	358.00	94,154
		SAND BEDDING						
1		Supplying and filling sand under and around the pipe floor and plugging in walls with watering,	- 3	+1	8 6		****	
-	liem # 29 /P-26/Vol-III,Part-	ieveling and dressing including all lead & lifts etc						
1	11,	complete in all respects as per standard specification, drawing and entire satisfaction of		e .	* * * * * #	1 200		
	(General)	the Engineer.				8 N		
		PACKETHING	26	Ma	403.09	10,480	453.00	11,778
		BACKFILLING Retilling the excavated stuff in trenches 6" thick		x -	F 1			7
	llem # 24 / P-77	layer i/c watering ramming to full compaction		8		4 1		
n		etc complete in all respects as per standard specification, drawing and enlire salisfaction of						
AND DESCRIPTION OF THE PERSON	i ciij.	the Engineer.	232	M ³	97.46	22,611	110.00	25,520
1		THRUST BLOCK (RATIO 1:2:4 WITH 3000 Psi)	,			2000		
1		Providing and laying cement concrete plain		- 1			-	
1		including placing compacting, finishing, leveling and curing (including screening and washing at						
a same		stone aggregate without shuttering etc complete in all respects as per standard						
CHEST		specification, drawing and entire satisfaction of						
store and		the Engineer.	1.	W ₃	4,448.55	4,449	4,983.00	4,983
2000		WOODEN FORMWORKS/SHUTTERING FOR THRUST BLOCK			2 1		4 75	
diseased.		Providing, fixing, erecting and removal of partal				· .		
STREET		wood centering (shuttering / formwork) of approved quality for RCC or plain cement		-				
-	ol-III,Part-II,	concrete works etc complete in all respects as					, i v	
	(General)	per standard specification, drawing and entire satisfaction of the Engineer.	1					
STATE OF	1.	Form work for 1:2:4 concrete Thrust Block	40	M ²	2/1 21	14.450	101.00	17.010
tanta.		Total Work for 1.2.4 concrete mass block	40		361.31	14,453	406.00	16,240
STATE OF			8			Ø 1		
Services.				(*)				
The second						97 .		
opposite the last					, a se			
and a second							1 1	5 (6)
Self-risk						, 64.		
STATE OF								
1					20			

DR. FARHAN FAROON P.D (KSEZ)

Mr. Busur Stickn Asst. comm

Ms. SANA UMWY ALI Asst monger (NIP)

COMPARATIVE STATEMENT

or.		11	n	-	TT	1 1 1	C.5
16.7	41	w		11	11	LM	1 -2 1

AND FILLINGS				· · · · · · · · · · · · · · · · · · ·			
GOVT, OF SINE CSR 2012	он			Engine	er's Estimale	M/s Sikono	lar Ali Khokhar
llem #/Page#		QTY	UNIT	CSR SINDH SCHD, 2012 RATE	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
Vol.sched rei		NO STATE OF THE PROPERTY.	A A TOTAL OF THE PARTY	(Rs.)	SECURORANSEMACORAS ANTHU	T. I. T. SECULIA DE LA COLONIA	Wagaran basel or many san
	MS PIPE Manufacturing, supplying & fixing Black Steel M.	S			42		1*
	Pipe made out of M.S sheet conforming to API 5	iL	1	100	3		
	grade X-42 ERW and externally asphalt coated with fiber glass 5mm, thick, and internally C.0		9				
 tem # G(ito)	Taing 8mm, thick having 1:3 cement morta	or .	İ				
30 /Vol. III,Part	[AWWA specification], I/c taying, jointing with helical welding in trenches I/c cost of bends of						
III. PHEW)	any degree and testing with water specified	t		, s			
	pressure for different dia of pipe as mentioned etc. complete in all respects as per standard	d .	. 7		30 B		2 4
	specification, drawing and entire satisfaction o						
	the Engineer.						
	150 mm I.D (5.6mm thick) Total Amount of Schedule Items-A	331	RM	4,232.16	1,400,845	5,080.00	1,681,48
and the same	is (1914) ((1007) Section (1414))	PATTE MILE			1,536,695	塔根内斯尼南部 斯尼山东东	1,834,155
atinisan 1. Mari	MS FITTINGS					Calebra 1990 See Market 1990	
	Providing, Laying and jointing, testing and	4	** . ** .				
	disinfection of M.S fittings with flange for M.S pipes in trenches to correct alignmen	5			8		
	complete in all respect as indicated in the		3 (5				
	drawing and specifications including nuts, botts washers, rubber gaskets, etc. and all other		Y		. 1		
	accessories, equipment for laying and jointing	i					
	etc complete in all respects as per standard specification, drawing and entire satisfaction of		14.				
	the Engineer.		7				
	Bends			*	a di		
	150 mm I.D (90° Degree)	17	No	3,000,00	51,000	8,000,00	136,000
	150 mm I.D (22,5 ⁰ Degree).	1	No	1,500.00	1,500	.10,000.00	10,000
	Puddle Flange			6	8		. *
	For 150 mm Dia Pipe	4	No .	9,000,00	36,000	12,000.00	48,000
	GATE VALVE Providing, fixing, jointing and lesting of Gate						
	valve with extra flanges of approved quality,				# 16		
	including nut, bolts gasket and washers etc. complete in all respects as per standard	# **			•		
	specification, drawing and entire satisfaction of			1 4 4 h (1)			
	the Engineer. 150 mm I.D		2			. 0	
	NON RETURN VALVE	4	No	37,015.00	148,060	9,000.00	35,000
	Provide and install imported flanged non return	*	4				
4	valve with flanges required from approved manufacturers of Japan/Europe/USA including	٠,.	2 .		. 7		
	etc.complete in all respects as per standard				s		
	specification, drawing and entire satisfaction of the Engineer.				*		
		.					
	150 mm I.D CHAIN PULLEY	4	No	91,440.00	365,760	9,000.00	36,000
	Providing, installation and testing of lifting	* 1	- 1				
1	devices i.e. hoists including chain pulley lacks.		14				
	Hooks etc having capacity 2500 kg complete tet in the drawings and specifications , Lifting					9 10	
	devices to be connected to hook of the hoist /						
2	crane/Tripod stand and shall be as per pecifications and Engineers Recommendation.						
6	etc.complete in all respects as per standard		* 1			-	
	pecification, drawing and entire satisfaction of the Engineer.		9 .				
		4	Set	20,000.00	80,000	185,000,00	740,000

DR. FARHAN FAROGON
P.D (KSEZ)

MK. YOUSUR BriCKN ASS+ COMM

Ms. SANA Umai (Lije)

COMPARATIVE STATEMENT

MPE	AN	D	FIT	TIL	1GS

GOVT. OF SINDH		1		Enginee	r's Estimate	. M/s Sikana	lar Ali Khokha
CSR 2012 lem #/Page#/ Volsched ref.	1 14	QTY .	UNIT	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNI (Rs.)
				7		eres kriuspin er er	Managara a
	MS CLAMP						
	Providing and fixing M5 clamp for pipe support including nuts, costs and all required accessories					4 4	
	etc.complete in all respects as per standard specification, arowing and entire sofistaction of					i i	
	the Engineer.	33	Eper	4,500.00	-148 500	3,500,00	1 2155
	INSTALLATION OF PUMPING MACHINERY			1 4-			
	Providing, installing testing and commissioning of		2 E	1.		1 T 2 2 2	
	Deep well turnine pump including cost of motor of approved quality and required H.P.	1.7					0 4 6
	having rpm not exceeding 1450, I/c the cost of			A .	p H gc		
	all fittings and accessories & also i/c. the cost of	· · · · · · · · · · · · · · · · · · ·					
*	electrical panels with all electrical fittings and			* * .	* E 2		
	fixture for a complete operating pump set for discharge and head eic.complete in all respects		GIST/				
	as per standard specification, drawing and						12
	entire sotisfaction of the Engineer.				*		
8			3				
	Pumps 102.0 m³/hr (374 GPM) and head of	* #*.				ä	
	115 m (1 duty).	. 4	No	6,500,000	26,000,000	4,800,000	19,200,00
		*	7	. 14			
					3 3 38		
		* x .	. "				
		11		2.4	" "	7 9	
				1	9.4	g 9	
			. 1				
					* *	10 1	
				- 1	100 1		
					18	10	
		· . · !				9	
		1. 1.			* * * * *	6 9	
					F 0 0		
		. 8 8		57	3 8 8 8		
	* * * * * * * * * * * * * * * * * * *						
						¥)	
	F-9 0 F-1			1		A	
		8.8	24	* "		111 111	
		8	*		4	8	
					A	7	
			* 1	2 7 6		25	
					*		
ī	olal Amount of Non-Schedule Items-B				26,830,820		20,321,500
	TAL CARRIED TO GRAND SUMMARY (A+B)		-				
		-,			28,367,515		22,155,655

DR. FARHAN FAROGOI P. D (KSEZ)

IMR. Yousuf Snickn Asst Comm

Ms. Sprinumair His

PROJECT OFFICE,
SHAIRPUR SPECIAL ECONOMIC ZONE
(KSEZ), DISTRICT KHAIRPUR.

COMPARATIVE STATEMENT

			Engine	er's Estimate	M/s Silcan	dar Ali Khokhar
Description	Unit	Quantity	Rate (Rs.)	Amount (Rs.)	Rate (Rs.)	Amount (Rs.)
NOVISCHEDURE LEWS						
ELECTRIFICATION OF PUMP ROOM Supply, installation, testing & commissioning of all Electrical Works for Pump Room as per drawing and specification, complete in all respect.						
	Job.	1	238,000	238,000	175,000	175,000
9	Х.,	A , 6			1, 1	
						1 48
		4				
					. 00	
595		80 K				-
						=
	0.3			8		
		e fa				6
* **						
					9 8	
, ,	Ų:			*	16,	
		V X 3 3		4		
. *					* (a	
						e
			Mile,		e *	
	Paris.	To a second		* *	6.4	
*		F 8 . 8 m				
		**************************************	na".			
9				120	# H	
						10
					*	8 14
TOTAL AMOUNT (P. 2	-		* * * * *	020.000		175.000
TOTAL AMOUNT (Rs.) TAL CARRIED TO GRAND SUMMARY FOR (04 NOS)	1	4		238,000 952,000		175,000

DR. FARHAN FAROGAL P.D. (KSE2)

MR. YOUGUP Shiekh

Ms. SAMA Umair Hi Asst manger (Nin)

KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ)

NATIONAL INDUSTRIAL PARKS DEVELOPMENT & MANAGEMENT COMPANY

"Construction of Effluent Pipeline from STP out Falling to Rohri Cana Rd:85+263"

ATTENDANCE SHEET

TECHNICAL AND FINANCIAL BID OPENING (March 15, 2017; 3:00 P.M)

s.N	Name of Firm	Representative's Name	Contact Number	Representative signature.	Remarks.
1	M/s Nariman Const. Co	Not f	Parlicipale	دا	
2	M/s Sikandar Ali Khokhar	Takique Hussin	0300-2904937	Example Of the	ok
3	M/s Blue Stone		63002338188	A.	ok
4	M/s M. Abdullah & Brothers	No	* Parlicipa	Ceel	

Project Director

Khairpur Special Economic Zone (KSEZ)

Assistant Commissioner
Commissioner Office, New Sukkur
Rep: Lomma Sukkur

Assistant Manager Contracts

National Industrial Parks

KHAIRPUR SPECIAL ECONOMIC ZONE

National Industrial Parks Development & Management Company

"Construction of Effluent Pipeline from STP out Falling to Rohri Cana Rd:85+26" Date: March 15, 2017 Time: 3:00 p.m.

Bid Opening Statement

s.N	Name of Contractor	Bid Details	Bid Amount (Rs.)	Rebate Amount (Rs)	Net Bid Amount(Rs)	Submitted Bid Security Amount (Rs)	Bid Security Detail	Remarks
1	M/s Nariman Const. Co				NOT PAR	TICIPATED		
2	M/s Sikandar Ali Khokhar	1 original + copies	39,214,707	-	39,214,707	1400,000 -	CDR: 00243525 (13-03-17) Stlk Bank	OK
3	M/s Blue Stone	1 projete + 1 origina	30,671,372/-		30,671,372		PO: 50606580(15-3-17) Sinct Book	90
4	M/s M. Abdullah & Brothers	, v		No.	T PARTICI	PATED _		

^{*}Required Bid Security is 2%

Khairpur Special Economic Zone (KSEZ)

Assistant Commissioner/Commissioner Office, New Sukkur
RCA: Commissioner Sukkur

Assistant Manager Contracts National Industrial Parks

Bid Evaluation Report

1. Name of Procuring Agency: KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ)

2. Tender Reference No: Nil

3. Tender Description/Name of work/item: Construction of Treated Effluent Pipeline from STP out Falling to Rohri Canal Rd: 85+263

4. Method of Procurement: Single Stage - Single Envelope

5. Tender Published: The News, Jang and Kawish dated Feb. 17, 2017

6. Total Bid documents Sold; 04 (Four)

7. Total Bids Received: 02 (Two)

8. Technical Bid Opening date: March 15, 2017 9. No. of Bid technically qualified: 02 (Two)

10. Bid(s) Rejected: None

11. Financial Bid Opening date: March 15, 2017

12. Bid Evaluation Report:

s N	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated cost	Reasons for acceptance/ rejection	Remarks
1	M/s Blue Stone	30,671,372/-	1 st Lowest	10.94 % below	Qualified as per criteria/ Responsive Bid	Recommended for Award of work
2	M/s Sikandar Ali Khokhar	39,214,708/-	2 nd Lowest	13.87% above	Qualified as per criteria	Responsive Bid

Dr. Farhan Farooq

Project Director

Khairpur Special Economic Zone (KSEZ)

Mr. Yousuf Shiekh

Assistant Commissioner,

Commissioner Office, New Sukkur

Ms. Sana Umair Ali

Assistant Manager Contracts

National Industrial Parks

Results of Preliminary Examination Requirements TECHNICAL EVALUATION

S.No	Description	M/s Blue Stone Associate	M/s Sikandar Ali Khokhar
1	2	1	. 1
.a	Bid Submission Requirements: Cover Letter	Provided	Not Provided
b	Bid Form	Provided	Provided
a	2. Eligibility Criteria: (As per NIT) Valid Pakistan Engineering Council (PEC) registration in Category "C5" and above in discipline CE-9 & CE-10	Provided	C3 & CE-9 & 10 Provided
b,	Valid NTN certificate from Income Tax Authorities	Provided (Online Verification Page)	Provided
Ċ	Should be in Construction Business for the last 5 years or more	Provided	Provided
ď	Affidavit that the firm is not Blacklisted or engaged in any Litigation on any Project.	Provided	Provided
e.	Should have completed 2 contracts of similar nature and value of Pak Rs 30.00 million in the last 5 years.	Provided	Provided
f	Average Annual Construction Turn Over for the last three years of Pak Rs 50 million	Provided	Provided
	3. Substantial Responsiveness	Yes	Yes
	4. Accepted for Detailed Examination	Yes	Yes C.

DR FARHAN FAROON

Project Director (KSE2)

Mr. Yousuf ShickH Assistant Commissioner, Commissioner Office, New Sukkur

Ms. SANA UMAIR Ali Assistant Manager Confracts (NiP)

77

STATE OF THE PERSON NAMED IN			THE REAL PROPERTY.	3
GRA	ND	SUM	MARY	•

S.No	DESCRIPTION	Engineer's Estimate AMOUNT	M/s Blue Stone Associate AMOUNT	M/s Sikandr Ali Khokhar
		Rs.	Rs.	AMOUNT Rs.
A	SUBMITTED AMOUNT		30,671,372	39,214,707
В	AFTER ARITHMETIC CHECK			
1	Civil Works			a ^p e a 8
	Construction of Pump Room & Under ground Tank	3,623,165	3,824,972	4,871,240
2	Pipe Works	30,603,890	26,227,400	34,243,468
3	Electrical Works (Pump House)	212,000	619,000	100,000
ACT TO SECURE AND COLUMN AND COLU				
		34,439,055	30,671,372	39,214,708
	Difference (B - A)		energia ya di aken mananan	
	% below/above Engineer's Estimate>		-10.94%	13.87%
	% above Lowest Bidder>	- mm		27.85%

DR FARHANT FAROUR PD. (KSEZ)

Mr Yousuf Shiekn Asst. Comm

Ms. SANA UMair Ali Asst manger (Nip)

Construction	of	Pump	Room	&	U.G	Tank
COMBINE		and the state of the state of	The second of	100	The second of	ACTION AND A SECTION

	GOVT. OF SINDH				Engineer	s Estimate	M/s Blue Slo	ne Associate	M/s Sikand	r Ali Khokhar
S.No	CSR 2012 liem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	זואט	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
1:,	- 12 F1	PART-A (SCHEDULE ITEMS)	1 .0	. .		. (€ (), ()	7	DE (EKS)	7	3≒ <i>(Li, G</i>)
) 2	Item # A(1)+18(i.ii)/ P-60+75/ Vol. III,Pari-III, PHEW) Chapter-4 Item # 5(I) / P- 16 /Vol-III,Part-II (General)	Excavation in foundation and dewatering in all kind of soil of building, bridges and other structures including dagbelling dressing refilling around structure with (suitable) excavated earth watering, ramming complete and disposal of surplus excavated material to designated area i/c all lead & lift. etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. PCC CONCRETE (1:4:8) Providing and laying cement concrete plain including placing compacting, finishing, leveling and curing (including screening and washing at stone aggregate without shuttering etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. Below foundation, plinth beam and floor and where required etc.		M ³	3,987.19	23,923	300.00	97,800 25,200	341.00	26,796
a)	7.	and where required etc.	6	M	3,987.19	23,923	4,200.00	25,200	4,466.00	

DR FARHAN FAROON
, PO(KSE2)

MR. YOUSUF SAICKIN

Asst. comm

MS. S. ANA UMair Hui Asst Manager (Wip) C.S. Page No. 1

	GOVT.OF SINDH				Engineer'	's Estimate	M/s Blue Sto	ne Associate	M/s Sikandı	Ali Khokhar
S.No	CSR 2012 Item #/Page#/ Vol.sched ret.	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
1	14 Pr. 2 - 17	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		9	15 SZ	35=(65±3)=	7.	00 (653)	2	
3	Chapter-4 Item # 19b(i+ii/2) / P-18 /Vol-III,Part-II,	WOODEN FORMWORKS/SHUTTERING Providing, fixing, erecting and removal of partal wood centering (shuttering / formwork) of approved quality for RCC or plain cement concrete works etc complete in all respects as per standard specification, drawing and	20 20 38 160			e e e e e e e e e e e e e e e e e e e				200
į.	(General)	entire satisfaction of the Engineer. Form work for 1:4:8 concrete RCC CONCRETE (Sub -Structure)	3.25	M ²	361.31	1,174	290.00	912	406.00	1,320
		Providing and laying Reinforced cement concrete work including all labor and material except the cost of steel reinforcement and its labor for bending and binding which will be								
4.	Chapter-4 Item # 6a(ii) / P- 16,17 /Vol- III,Part-II,	paid seperately. This rate also includes all kinds of forms moulds lifting fixing of shuttering and its removal and vibrating, curing, rendering and finishing the exposed surface (including								
	(General)	screening and washing of shingle) etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.								
e grad		RCC Concrete Cylindrical strength 21 Mpa (3000 Psi)								
ī)		U.G Tank (Top & Bottom Slab + Wall)	90	W ₃	12,326.68	1,109,401	11,900.00	1,071,000	13,807.00	1,242,630

DR FARHAU FAROON
P.O (KSE2)

MR BUSUF SHICKH Asst Comm Ms. SANA Untoir HI; Asst Monager Contract (Nie)

C.S_Page No. 2

			freinsteinmunik omrumdung		Engine of	's Estimate	M/s Blue Slo	ne Associate	M/s Sikandr	Ali Khokhar
S.No	CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	זואט	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
	70,000					(2)字(()(3)]	7	(02.6)	2.5	===(0±0)==
5	Chapter-4 Item # 8b / P-17 /VoI-III,Part-II, (General)	STEEL REINFORCEMENT Providing, supplying, cutting, fabrication of Tor / deformed steel reinforcement for cement concrete including cutting, bending, laying in position making joints and fastening including cost of binding wire (also includes removal of) etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. BITUMEN COATING Providing and applying industrial bitument paint/coating to plastered or cement	14.7	Ton	100,034	1,470,500	110,000	1,617,000	120,000	1,764,000
6	Chapter-11 Item # 9 / P-71 /Vol-III,Part-II, (General)	concrete surface etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.		M²	83.72	14,065	200.00	33,600	95.00	15,960
			200							
				3						Wasi D.
	1	arhan	-		you	<u> </u>	1	210	Ranja	Marie Ali

DR. FARHAN FAROOU

P.D(KSE2)

MR. YOUSUF SHIEKH HEST. COMM Ms. SANA UNDIX Alis Hest Manager contract (Nip)

100			DESCRIPTION OF THE PROPERTY OF	DESTRUCT	w local to be		in the state of th	M/s Blue Sto	ne Associate	M/s Sikandı	Ali Khokhar
Γ		GOVT.OF SINDH		A HOLD TO			s Estimate	M/s Bide 310			
	s.No	CSR 2012	DESCRIPTION	QTY	TIMU	CSR SINDH SCHD.	AMOUNT	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
1		Item #/Page#/				2012 RATE (Rs.)	(Rs.)	(KS.)	(1(3.)	()	()
	TO A COMPANY OF THE PARTY OF TH	Vol.sched ref.			MARKET CONTRACTOR				::		S-277-313
REGIN	7	2 -						7-1			
			RCC CONCRETE	at the			# D				
			SUPER-STRUCTURE-Providing and laying			74			2		
	80		Reinforced cement concrete work including			2	*11	3. S			
			all labor and material except the cost of steel	5			4	84		· ·	
	- 1		reinforcement and its labor for bending and					3.5	, e	9	
-	*	Chapter-4	binding which will be paid seperately. This rate					= 1			120
-			also includes all kinds of forms moulds lifting			i i				S-	
İ	7		fixing of shuttering and its removal and	12 (4)	-		⊕:				
	/	III,Part-II,	vibrating, curing, rendering and finishing the				l ie				
		(General)	exposed surface (including screening and								
-	W	(00,10,0,)	washing of shingle) etc. complete in all						=		1
Í	2		respects as per standard specification,	5		· .					
			drawing and entire satisfaction of the				, C			*	a 4
		* * * *	Engineer.				2 -			* * *2	
	55 Y20 60		RCC Concrete Cylindrical strength 21 Mpa	ž*			2:		is a	**	
		90 F (8	(3000 Psi)					*			
	i)		P⊎mp Room (Slab & Beam)	. 9	M³	12,326.68	110,940	12,300.00	110,700	. 13,806.00	124,254
	īī)		Column	2	. M³	12,326.68	24,653	12,300.00	24,600	13,806.00	27,612
	11]-			(e., - e., -			2,465	12,300.00	2,460	13,806.00	2,761
	iii) ·		For Ramp	0.2	. M ³	12,326.68	2,463	12,500.00	2,100	1 .0,000	
	a 5		STEEL REINFORCEMENT								
			Providing, supplying, cutting, fabrication of Tol		11. 1				15.60	2 4 2 2	
	i g s		/ deformed steel reinforcement for cement				(A) (A) (A)		. A N		
			concrete including cutting, bending, laying in	1					# 5		
		Chapter-4	position making joints and fastening including					1 A	- B 75		
		Item # 8b / P-17							8 9	1	110
	8.	/Vol-III,Part-II,	etc. complete in all respects as per standard	1		_		4			1 20.
		(General)	specification, drawing and entire satisfaction	1							A see Jal
			of the Engineer.			Lyon	~~)				XV-
				1.9	Ton	7100.034	190,065	110,000	209,000	120,000	223,000
		1	2 spar	. 1.7	1 101	100,004	1	1	> A -		1 100 A N.

5 DR. FAMILAN FAROCON
P.D (KSEZ)

MR. GUSUF SHIEKH Asst. Comm Ms. SANA UMair Alli Asst. Manager contract (NIP)

A transce		THE RESIDENCE OF THE PARTY OF T		dereckie obstate	Engineer	's Estimate	M/s Blue Slo	ne Associate	M/s Sikandr	Ali Khokhar
s.No	GOVT. OF SINDH CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	QŢY	UNIT	CSR SINDH SCHD. .2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
	Vol.selled fell			5	= 7	- 7.1号(JE35)	2.2	30 (EG) = (
9	Chapter-4 Item # 23 / P-19 /Vol-III, Part-II, (General) Chapter-8 Item # 16c+75	[201] [- Mac 1M2722201 - M1(2)22222222222222222222222222222222222	40	M ³	5,164.29	206,572		214,000	5,785.00	231,400
1	(General) Chapter-7	glass strip 4mm for flooring up to 1" depth c specified pattern & design etc: 35 Provide and apply 2 coats of bitumen laim	34	M ²				N W		
	1	arhan		12	you	2 16 2 2 1		Me	Sana Ila	A CALTage No

DR FARHANT FARCON

MR YOUSUR SHIEKH Asst Comm Ms. SANA UMair AFINGE NO.5 Asst Manger contract (Nip)

		AND THE RESIDENCE OF THE RESIDENCE OF THE PARTY OF THE PA			Engineer	e Estimate	M/s Blue Slo	ne Associate	M/s Sikandi	Ali Khokhar
S.No	CSR 2012 Ifem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UŅIT	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
17	3 1 2		J.	25 %				(10.13)	7	. <u>#(F0)</u> !
11	Chapter-8 Item # 16c+75 / P-42,50 / Vol. III,Part-II,	masonry, scaffolding etc, complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer (up to any height). PAINT (INTERNAL WALL SURFACE) Providing and applying painting on all internal wall surface with Enamel Paint of approved	79	M ²	472.53	9,923	550.00	33,970	528.00	11,088
13		shade three coats over and including a coar of primer over plastered surface at any height in any floor including preparation of surface filling depression with putty, rubbing, sand papering and cleaning etc complete in a respects as per standard specification drawing and entire satisfaction of the Engineer.		M ²	152.98	12,08	5 310.00	24,490	170.00	13,430

DR FARHAN FAROUND
P.D (KSE2)

Mr. Yousuf ShickH Asst. comm Ms. SANA UMair Ali Masst. Manager Contract (Nip)

		CAPATRICAL DESCRIPTION DE L'ANGEMENT DE L'ANGEMENT DE L'ANGEMENT DE L'ANGEMENT DE L'ANGEMENT DE L'ANGEMENT DE		A PARTY OF THE PAR	Engineer	s Estimate	M/s Blue Slo	ne Associate	M/s Sikandr	Ali Khokhar
S.No	GOVT.OF SINDH CSR 2012 Item #/Page#/	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
202	Vol.sched ref.					5.身位的层	7,	- (£2£) ⊊(£		到(53)
学上										
		PLASTER (INTERNAL CEILING SURFACE)			g ** ×	ise:				
	8 V	Providing and applying 12mm (1/2") thick						* * * * * * * * * * * * * * * * * * * *		
8,	S 81	cement plaster to internal ceiling, soffits of	×				7			
(a)	Chapter-9	beams and projections etc. with cement	e e							
14	Item # 13b / P-	mortar 1:6 ic all corners, recesses, jambs, raking	a) (0	2				200		
14		out joints of masonry, scaffolding etc.	6	0.0		*			- 1	
	II,(General)	complete in all respects as per standard						2	1.00	-
r _e		specification, drawing and entire satisfaction	. 21	M ²	237.43	4,986	380.00	7,980	265.00	5,565
×		of the Engineer. (up to any height).	. 21	1	20,			·		
		PAINT (INTERNAL CEILING SURFACE)	y		=					
		Providing and applying painting on all internal			26 27	# # # # # # # # # # # # # # # # # # #		,	2	
		ceiling surface with Berger Robbialac or				State of the state of	1		(1 8 9	14
12		equivalent Oil Bound Distemper of approved	#							
	Chapter-9	shade three coats over and including a coat								
	ltem#	lof primer over plastered surface at any height			S 182 41				İ	
15	23+24a+b+c / F	in any floor including preparation of surface,			9					
	54 / Vol.III,Part	filling depression with putty, rubbing, sand	12 12			000				
	II, (General)	papering and cleaning etc complete in all								
		respects as per standard specification,				*			380.00	7,98
		drawing and entire satisfaction of the	21	- M ²	340.94	7,160	290.00	6,090	380.00	7,70
									ĺ	İ
		PLASTER (EXTERNAL SURFACE)		4	-					
		Providing and applying 20mm (3/4") thick		=	Į.		74	8		
		cement plaster to external walls, columns							1	
	Item # 13c / P-	beams, etc. with cement mortar 1:6 ic al	f 1		-			2018		
10	52 / Vol. III, Part	corners, recesses, jambs, raking out joints of			3			* E & M	M	
	II,(General)	masonry, scaffolding etc, complete in al respects as per standard specification								1
٠.		drawing and entire satisfaction of the	<u>'</u>							S. 'sk
		arawing and entire satisfaction of the	108	M²	278.74	4 30,10	480.00	51,84	0 311.00	334
		Engineer. (up to any height).	, , ,			X				Way way
i i		C		1	your					1
	1 av	HUN			1 = 0	1		Ma S.	ANA UMO	ix Aripage

DR. FARHAN FAROON
P.O (KSE2)

MR. YOUSUF SHIEKEN ASST. COMM Ms. SANA UMair Artifoge NO. 7 Asst Manager Contract (Mip)

a structure	MANUFACTURE DE TREATMENT DE LA COMPENSACIONE	THE RESIDENCE OF THE PROPERTY		acutate di 1900	Engineer	r's Estimate	M/s Blue Sto	ne Associate	M/s Sikand	r Ali Khokhar
S.No	CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	זואט	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
打了	2		5 . a		4	- <i>(د</i> فر <i>ان) ڪا</i> ٺ		((فيا <u>ن) چان</u> ج	7.	上(133)
8.5		PAINT (WEATHERSHIELD ON EXTERNAL SURFACE) Providing and applying preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick /sand paper.	4	M 5.			100			
17	Item # 38a+b / P-56 / Vol.III,Part II, (General)	filling the voids with chalk/ plaster of Paris and then painting with weather coat of approved make (1st coat, 2nd & subsequent coat) etc complete in all respects as per standard specification, drawing and entire satisfaction							e a	* * n .,
		of the Engineer. (At any height)	. 115	M²	276.31	31,776	290.00	33,350	128.00	14,720
77	Chapter - 17	MS WORKS Providing, fabrication, erecting and fitting in position of heavy steel works with (angles, tees, flat iron, round iron and sheet iron for making trusses, girders, tanks etc. including								
18	Item # 2+3 / P- 91/ Vol.III,Part II, (General)	riveting, handling assembling and fixing in position etc complete in all respects as per standard specification, drawing and entire								, de
		satisfaction of the Engineer. For MS Louvered Door	150	Kg	103.99	15,599	140.00	21,000	115.00	17,250
111		For MS Windows For MS Girder (SizeW 12 x 30)	325 200	Kg Kg	103.99	33,797	140.00	45,500 28,000	115.00	37,375 23,000
White purpose and district a benefit to the control of the control		av.	Dy.	on	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				S	with the second

DR FARHANT FAROON

P.O (KSE2)

MR. YOUSUF SHIEKN Asst Comm

Ms. SAWA UMOUNTATION NO. 8 Nowger contracts (Nip)

	MARKET BANK INDIANGER	DEPOSITE DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPA			Engineer	's Estimate	M/s Blue Sto	ne Associate	M/s Sikand	r Ali Khokhar
S.No	CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTÝ	דואט	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
1)			1	3.	7		5-7:-			进(压的)
	Item # 5d(i,ii)/	PAINT (ON MS WORKS) Providing and applying preparing the surface and painting in all types of MS guard bars, gates of iron bars, grating, railings (including standard braces etc) and similar open work								
19	II, (General)	with priming coat / enamel coating of approved make (1st coat, 2nd & subsequent coat) etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (At any height)	18	M²	136.74	2,461	160:00	8,280	153.00	2,754
	9	Total Amount of Schedule Items-A				3,466,515		3,704,872		3,992,990
		PAREB (NON'S SCHEDULEHEMS)								
1		Providing and applying 20mm (3/4") thick cement plaster to walls of U.G. Tank with cement mortar 1:4 mixed with Pudlo ic all corners, recesses, jambs, raking out joints of masonry, scaffolding etc, complete in all respects as per standard specification, drawing and entire satisfaction of the								
2		Engineer. (up to any height). Providing and laying 2" (50 mm) thick cement concrete 1:2:4 floor including surface finishing, leveling curing finish with steel trowel maintaining proper level etc complete in all respects as per standard	u n	M ²	550.00	82,500	450.00	67,500	490.00	73,500
A A A A A A A A A A A A A A A A A A A		specification, drawing and entire	I	M ²	685.00	34,250	520.00	26,000	16,000.00	800,00

DR FARHAN FAROOW

MR YOUSUF SHICKH ASSI COMM Ms. SANA Umais Hur Asst manager control wips

					Engineer	's Estimate	M/s Blue Slo	ne Associate	M/s Sikand	r Ali Khokhar
s.No	CSR 2012 Ifem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
7	3 - 3		1 4	23.5			7	::0∋(<i>0.</i> 6):		الزوعر) جان
3		Providing and fixing 20 mm M.S. Steel Rung Epoxy coated embedded in wall complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	38	Nos	1,050.00	39,900	700.00	26,600	125.00	4,750
2.0			38.	1402	1,030.00	39,900	700.00	28,000	123.00	4,750
										91
				-	2 V 9		1 1 1 1		2	
			(a)			,				
			ا		* * * * * * * * * * * * * * * * * * * *			2 · · · · · · · · · · · · · · · · · · ·		
	in each									
	e e e e e e e e e e e e e e e e e e e	Total Amount of Non-Schedule Items		<u></u>		156,650	2	1,20,100	5	878,25
	Grand Total	Amount of Schedule & Non-Schedule Items	(A + B)			3,623,165	W	3,824,972	No.	4,871,240

M = DR FARHAN FAROCOV P.D (KSE2)

MK, Yousuf Shiekn Asst. Comm Ms. SANA UNDIC Ali Asst manager country (NIP)

Const	GOVT.OF	d effluent.			Enginee	r's Estimate	M/s Blue Sto	ne Associate	M/s Sikand	r Ali Khokhar
S. No	SINDH CSR 2012	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
	2						7		7	
DAM	-A (SCHEDULE)	EMS)								
	Item # A(1)+18(i.ii)/ P-60+75/ Vol. III,Part-III, PHEW)	EXCAVATIONS, BACKFILLING AND DEWATERING Excavation for pipe line in trenches, and test pits (upto 1.5m depth) in all kind of soft soils i/c trimming and dressing sides to true alignment, and shape, leveling of beds of trenches to correct level and grade cutting joints holes and disposal of surplus earth with in a one chain as directed by the Engineer, providing fence guard light flags and temporary crossing for non vehicular traffic where ever required lift upto 5 ft (1.52 m) and lead upto one chain (30.5 m) etc. complete in all respects as per standard specification, drawing and entire satisfaction of the								
***		Engineer.	731 381			0.040.000	210.00	0.007.900	356.00	2,534,364
a)	A PROPERTY OF	Trench Depth (0.0-1.5) m	7,119	M³	318.85	2,269,893	310.00	2,206,890	336.00	2,004,004
b)	Item # A(1)+18(i.ii)+16/ P-60+75+74	Trench Depth(1.5-2.5) n	4,214	. Ma	338.27	1,425,470	330.00	1,370,620	378.00	1,592,892
2	Chapter- 1 Item # 29 P-26/ Vol. III,Par II	specification and as directed by the Enginee		1		Taxas				
		Incharge.	716	. Wa	403.09	288,612	390.00	279,240	340.00	243,440
		aspair			yon	nig			c. CAR	Book (SALL)

S DR FARHAN FAROGOV P.D (KSE2) MR. JOUSUF SHICKH ASST. COMM Ms. SANTA MINOR HII Asst monager contr. (NIV)

Selow NGL 2 2012 RATE (Rs.) (Rs.) (Rs.) (Rs.) (Rs.) (Rs.)		GOVT.OF				Engine	er's Estimate	M/s Blue St	one Associate	M/s Sikan	dr Ali Khokhar
PCC CONCRETE (1:2:4) FOR THRUST BLOCK (PROVISIONAL) Providing and laying cement concrete plain including placing compacting, finishing, leveling and curing (including screening Shuttering and washing at stone aggregate Without shuttering etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. Below NGL 2 M* 4,448.55 8,897 4,200.00 8,400 4,981.00 PIPES (HDPE) Providing , laying ,fixing in trench i/c fitting, jointing & testing etc. complete in all respect the high density polyethylene (P.E.) Pipe(HDPE-ID) for W/S confirming ISO-4427/DIN8074/8075 BS 3580 & PSI 3051.	It N	2012 Item #/Page#/	DESCRIPTION	QTY	TIMU	SCHD. 2012 RATE	2000/100000 Page 1400 00 mg (1	SANSAN CASA CASA			AMOUNT (Rs.)
PCC CONCRETE (1:2:4) FOR THRUST BLOCK (PROVISIONAL) Providing and laying cement concrete plain including placing compacting, finishing, leveling and curing (including screening Shuttering and washing at stone aggregate without shuttering etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. Below NGL 2 M* 4.448.55 8,897 4,200.00 8,400 4,981.00 PiPES (HDPE) Providing , laying ,fixing in trench i/c fitting, lointing & testing etc .complete in all respect the high density polyethylene (P.E) Pipe(HDPE-100) for W/S confirming ISO.4427/DIN8074/8075 BS 3580 & PSi 3051.	THE PERSON NAMED IN	2 - 2			J.			7		257	
Chapter-2 Providing , laying ,fixing in trench i/c fitting, jointing & testing etc .complete in all respect the high density polyethylene (P.E) Pipe(HDPE 100) for W/S confirming ISO 4427/DIN8074/8075 BS 3580 & PSi 3051.	a) .	ltem # 5(f) / P- 16 /Vol-III,Part-II, (General)	Providing and laying cement concrete plain including placing compacting, finishing, leveling and curing (including screening, Shuttering and washing at stone aggregate without shuttering etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. Below NGL			4,448.55	8,897	4,200.00	8,400	4,981.00	9,962
250mm (OD) and 226mm (ID) 5,885 R.M 3,422:08 20,138,941 3,150:00 18,537,750 4,106:00	İ	Chapter-2 Item # 5(f)o / P- 25 /Vol-III,Part- III,	Providing, laying fixing in trench i/c fitting, jointing & testing etc.complete in all respect the high density polyethylene (P.E) Pipe(HDPE 100) for W/S confirming ISO 4427/DIN8074/8075								
Total Amount of Schedule Items-A 24,131,813 22,422,900	(a)			5,885	R.M	3,422:08	20,138,941	3,150.00	18,537,750	4,106.00	24,163,810

TOR FARHAN FAROUND
P.D (KSE2)

MR YOUSUF SHIEKH Asst Comm

Ms. SANA- Union Alli Assa. Manager contract (Wip)

Г		GOVT.OF				Enginee	er's Estimate	M/s Blue Sl	one Associale	M/s Sikan	dr Ali Khokhar
	S. No.	sINDH CSR 2012 Ifem #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
1000000	1	2		- 3/3	3	7		-7/			
1	PART-I	NON SCHED	ULE ITEMS)								
- [. 5		FITTINGS (HDPE)								
İ			Supplying, installing, jointing and fixing all	50	*	M	n et , "est"		nii	* *	
	W 20		fittings (tees, bends etc.)confirming to ISO -							ti	
-			4427, ISO - 1167 DIN 8074/75 & PS 3580: 1994 & DV\$ 22071, of approved manufacturer's		15	i e i	9 **		2 2	*** *	
1	8		specification and standard etc. complete in		٠.					y	
-			all respect as per drawings and specification	+1			W 00 00 00 00 00 00 00 00 00 00 00 00 00		r 0.	8 8 9	
- [* n		and as directed by the Engineer Incharge.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		N T				. *	
.	a 8	* *	1			2 101				2 (1	
	× × × 0				K 15		160 10				
1	5.1		BENDS (Provisional)			11 11					
	er er		11.25degree/250mm dia	. 9	Nos	8,198	73,780	17,000	153,000	7,000	63,000
	x * x		45degree/250mm dia	. 7	Nos	7,453	52,168	16,000	112,000	8,000	56,000
			90degree/250mm dia	. 5	Nos	9,316	46,580	17,000	. 85,000	8,000	40,000
	5.2	e = " = e	TEE (UNEQUAL)		19			07.000	070 000	10.500	105.000
			250mm X 250mm X 75mm	10 .	Nos	11,179	111,793	.27,000	270,000	12,500	1.25,000
		4 T					71 2 ⁸ 12 12 12	į.			
ı				-							
	6	·	GATE VALVES								
	. 0	8 5 9 5 8	Providing, fixing, jointing and testing of Cast			(*		180 %	\$ p		
		100 10 10 10 10 10 10 10 10 10 10 10 10	Iron flanged Gate valve with extra flanges of				20 EV		8		
	2.0		approved quality, including all accessories				3 2	100			
			such as nut, bolts gasket and washers etc	ب	7			, a	2		
	* 1 B		complete in all respect as per drawings and						2.		
		an, a	specification and as directed by the Engineer						2		
	12		In charge.	. 0	NOTICE	300 035	201.020	00.000	100.000	35000	C. Manage
	a)		250mm dia(PN-10).	. 2	Nos	103.015	206,030	90,000	180,000	15,000	30,000
ļ				(9	Mary
13. L		1	ausque		-/	my go			1		///

DR FARHAN FAROON
P.D (KSE2)

MR YOUSUF SHIEKN ASSK COMM Mr. SANA Umair Afin 15 Asst Manger contract (nip)

PIPE	WO	RKS

	GOVT.OF			-	Engine	er's Estimate	M/s Blue St	one Associate	M/s Sikar	dr Ali Khokhar
S. N	ltem #/Page#/ Vol.sched ref.		QTY	UNIT	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
到	2			٠. ا					2.7	
- 7.		AIR RELIEF VALVES								
14.0		Providing, fixing, testing and commissioning				mas :	- "	æ.		
		and installing imported double acting								
2 2		flanged Air Relief Valve with extra flanges								
2		required from approved manufacturers								
17	2 4	including 50mm dia isolating flanged gate					19			
	38 E	valve,C.I Adapter, Nut, bolt, gasket, pipe				*				
İ		piece with flanges etc .complete in all respect	50		-	1 2				a e
		as per drawings and specification and as						9 9		
		directed by the Engineer In charge.		500				Ů		
a)		75mm dia	10	Nos	68,580	685,800	40,000	400,000	10,000	100,000
		WASH OUT VALVES						:#	_	
8										
-	0 F A	Providing and installing washout								
		arrangement with extra flanges required for			F 8					9 8
		draining out the lines including pipe, filtings			*1	ia i		0		
	2 720	etc complete in all respect as per drawings and specification and as directed by the			*					
×		Engineer In charge.			E 0	* **	100	** * * * * *		
a)		250mm dia	λ.	Nos	154,000	. 616,000	80,000	320,000	5,000	20,000
1 9		23011111 and	+	.1403	134,000	816,000	. 60,000	320,000	.5,000	20,000
9		NON RETURN VALVE								
7			- 1-							
30 1		Providing, fixing, testing and commissioning of flanged non return valve with extra flanges,		·				. v ^a		
- 1		required from approved manufacturers	7 S	300.00	00 W W 1		#12 #12			
		including all accessories such as nuts, bolt,							9 x s °	
		washer and rubber gaskets.etc.complete in		1.		1				
.		all respect as per drawings and specification		9 9	4 000				2.4 2	
i		and as directed by the Engineer Incharge.				100 100 100			88	
		and an enter by the Engineer intertaige.	32				2 2 2	2 2 2		C 11.
(a)		250mm dia		Nos	100,000	100,000	80,000	80,000	15,000	14
1/		200 mm ere		7	100,000		30,000	60,000	13,000	3,000
	90	rhaus		hos	gon					

DR FARHAN FAROUN

(P.D (KSE2)

MR. JOUSUF SHIELD ASST COMM

MB. SANA UMAIXAAANO EL Haset Manager Contracts (Nip)

	GOVT.OF SINDH CSR.				Engine	er's Estimate	M/s Blue St	one Associale	M/s Sikan	dr Ali Khokhar
S. No.	2012	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
	2		- A-2	-5	7					
1.2		ROAD CUTTING AND REINSTATEMENT (Provisiona	l)							
		Dismantling of road hard crust in full thickness	. "	2.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00		2 2	2			
		including bitumen carpet, road metalling,		19 10					*	
		soling etc from existing road surface i/c its			# E	e a man	2) =		
		removal. & disposal of dismentled materials					· .			
		and reinstatement as per orignal condition							ev 3, 3	Sex G
		complete in all respects as directed by the		2	5. 	S . A Sec. o				
		Engineer.	- 31 .	M^2 .	6,000	1.86,000	4,500	139,500.	30,000	930,000
	gira a a i		2 24		# 240 #		Đị.	n n s		
.13		OUTFALL CONNECTION WITH EXISTING CANAL	02/90	188			, n as	1	a .	
		Providing, making & constructing of stone				13 17	sar.			¥.
	* * **	pitching wall & R.C.C Structure i/c				200	0 20 1	a to		
	1 % a f	Excavation, Backfilling, Reinforced Cement	** *** **				*		20	
		Concrete with shuttering, steel reinforcement	ž.	/// = -						
		& Flap valve as shown in drawing or		# P	, es		20 20		, 21	
		specified location of approved design all	\$0.000 PM		2 0		*			
	* 5	works etc, complete in all respect, as per		21		***********		1		
0.8		specifications & relevant drawings and all		+33	2			(4)	2 4 7 2	
	100	works to the entire satisfaction of the Engineer.			ii .			2 3 18	, e ²	
			1	Job	50,000	50,000	400,000	400,000	750,000	750,000
1				134.5				that we want		
				ED 52	N 38		a superior at			6
			•			8 2 2		V 2		3
					* *					
					# # # # # # # # # # # # # # # # # # #	0.00			250	
			ند	3	# 5	20 0 0 0	88 4	E 1	8	-
			** &	-		. 		*	×	
					ecc = 11	×	3 .			
						E _a = 0		ā N		
	1.							- 13		
	- Company of the Comp	Total Amount of Non-Schedule items	-			6,472,077		3,804,500	216	5,599,00
	Grand Total	Amount of Schedule & Non-Schedule Items	(A, + B)		20100	30,503,890		26,227,400	WIND ONLY	34,243,45
THE ALL AND A COMMO	Il a	Nh m		AN	ALVV -	/			Y	

OF PRIHAY PARCON
P.D(KSE2)

MR. YOUSUF SHIEKN Hast. comm Ms. SANA UMOUE POFFIGO. 26 Nasa Manager Contracts (Nip)

Ife		Description	11	0	Engine	er's Estimate	M/s Blue S	tone Associate	M/s Sikano	dr Ali Khokhar
Re		NON-SCHEDULE TIEMS	Unit	Quantity	Rate (Rs.)	Amount (Rs.)	Rate (Rs.)	Amount . (Rs.)	Rate (Rs.)	Amount (Rs.)
1	0	ELECTRIFICATION OF PUMP ROOM			建设工程					
a	1	Supply installation to the sound	e 8							100
~	'	Supply, installation, testing & commissioning of all	y	, a	E SE	* .			~	
		Electrical Works for Pump Room as per drawing and specification, complete in all respect.						7 12 8		
1.			Job.		010.000	<i>2</i>	g 6 "			
			100.	1	212,000	212,000	619,000	612,000	100,000	100,000
					્ર કુ ^{તે} કે કું, જ		¥ .			
									5 4	
			. s						= 12	
1.				a 6					5 on 6	
			9		.8	*				
						'a g				
1										
									* *	
1			*							
				2.1			•		* * *	
					2					
				2:				# # .		
	٠.				v	- v				
	9				70					
ĺ	l.						7-1			¥
								*.		
			- 1		314			* x 00		
					8					
. *				. 6			5:		***	
. 1				127	20	50.0	e (2)			
				x: -4		*		u	10	
					10	= 5.	*:		_	
						-			(.	18.
		707/1 11/0	(3			*
-	-	TOTAL AMOUNT (RS.)			gm	212,000		619,000	Z NO	100,000

DR FARHAN FAROOUS

MR YOUSUF SHICKH

Me. SANAUMaix HIT Acor Manager contracts (Nip)

KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ)

NATIONAL INDUSTRIAL PARKS DEVELOPMENT & MANAGEMENT COMPANY

"Main Electrical Sub-Station, Complete Civil and Electrical Works including Sub-Station Equipments"

ATTENDANCE SHEET

TECHNICAL AND FINANCIAL BID OPENING (March 15, 2017; 3:00 P.M)

s.N	Name of Firm	Representative's Name	Contact Number	Representative signature.	Remarks.
1	M/s Barqtron Engg. Solutions		NOT PAR	TICIPATED	
2	M/s Nariman Const. Co				
3	M/s Blue Stone	Jami Mughel	0300 233 8188	A-	OK
4	M/s Kashif Constructors	ixes: f	0312873167	C Y	OK
5	M/s Mehran Associate	Melaboob	03323607	TICIPATED.	OK
6	M/s M. Abdullah & Brothers		NOT PAR	TICIPATED .	

Project Director

Khairpur Special Economic Zone (KSEZ)

Assistant Commissioner

Commissioner Office, New Sukkur
Rep: Corres Sukkur

Assistant Manager Contracts National Industrial Parks

KHAIRPUR SPECIAL ECONOMIC ZONE

National Industrial Parks Development & Management Company

"Construction of Main Electrical Sub-Station, Complete Civil and Electrical Works including Sub-Station Equipments" Date: March 15, 2017 Time: 3:00 p.m.

Bid Opening Statement

s.N	Name of Contractor	Bid Details	Bid Amount (Rs.)	Rebate Amount (Rs)	Net Bid Amount(Rs)	Submitted Bid Security Amount (Rs)	Bid Security Detail	Remarks
1	M/s Barqtron Engg. Solutions				NOT	PARTICIP	ATPO /	
2	M/s Nariman Const. Co				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
3	M/s Blue Stone	Projet + 2 copies	68,966,920/-	_	68,966,920	1,400,000/-	PO. 50606581 (15-03-17) Sint	Bak OK
4	M/s Kashif Constructors	Profile + 1 copy	66,122,300/-		66,122,300	1-1.350,000-	BBB 12324241 (15-03-17) ABL	OK
5	M/s Mehran Associate	1 Profile + 1 original	76,582,640 -	-	76,582,640	1,610,000/	1600,000	03-17) OK
6	M/s M. Abdullah & Brothers			NO	I PA	RTICIPATE	0	-

*Required Bid Security is 2%

Project Director
Khairpur Special Economic Zone (KSEZ)

Assistant Commissioner

Commissioner Office, New Sukkur

Assistant Manager Contracts National Industrial Parks

Bid Evaluation Report

- 1. Name of Procuring Agency: KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ)
- 2. Tender Reference No: Nil
- 3. Tender Description/Name of work/item: Construction of Main Electrical Sub-Station, Complete Civil and **Electrical Works including Sub-Station Equipments**
- 4. Method of Procurement: Single Stage Single Envelope
- 5. Tender Published: The News, Jang and Kawish dated Feb. 17, 2017
- 6. Total Bid documents Sold; 06 (Six)
- 7. Total Bids Received: 03 (Three)
- 8. Technical Bid Opening date: March 15, 2017
- 9. No. of Bid technically qualified: None
- 10. Bid(s) Rejected: 03 (Three), due to the reasons given below
- 11. Financial Bid Opening date: March 15, 2017

12. Bid Evaluation Report:

5 N	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in terms of cost	Comparison with Estimated cost	Reasons for acceptance/ rejection	Remarks
1	M/s Kashif Constructors	66,122,300/-		15.00 % below	Not meeting Eligibility Criteria	Non-Responsive
2	M/s Blue Stone	68,966,920/-		11.34 % below	Not meeting Eligibility Criteria	Non-Responsive
3	M/s Mehran	76,582,440/-		1.55% below	Not meeting Eligibility Criteria	Non-Responsive

Dr. Farham Faroog

Project Director

Khairpur Special Economic Zone (KSEZ)

Mr. Yousuf Shiekh

Assistant Commissioner,

Commissioner Office, New Sukkur

Ms. Sana Umair Ali

Assistant Manager Contracts

National Industrial Parks

-. Consulting 1 Ltd.

PROJECT OFFICE KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ), KHAIRPUR

FOR CONSTRUCTION OF Main Electrical Sub-Station

ANNEXU

Results of Preliminary Examination Paguirements (TEC)

S.No	Description Description	M/s Kashif Constructors		
1	2	W/s Nashii Constructors	M/s Blue Stone Associates	M/s Mehran Associates
a	Bid Submission Requirements: Cover Letter	Provided	Provided	Provided
Ь	Bid Form	Provided	Provided	Not Filled & Signed
a	Eligibility Criteria: (As per NIT) Valid Pakistan Engineering Council (PEC) registration in Category "C4" and above in discipline CE-10 & EE05	C-2 Expired (Renewal Letter Attached)	C-4 Expired (Renewal Letter Attached) (not fulfilling the Specializing Codes)	C-4/E
b 	Valid NTN certificate from Income Tax Authorities	Provided	Provided (Online Verification Page)	Provided
c 	Should be in Construction Business for the last 5 years or more	Provided	Provided	Provided
ď	Affidavit that the firm is not Blacklisted or engaged in any Litigation on any Project.	Provided	Provided	Not Provided
е	Should have completed 2 contracts of similar nature and value of Pak Rs 50.00 million in the last 5 years.	Provided (but below 50 m Projects)	Provided (but below 50 m Projects)	Provided
f	Average Annual Construction Turn Over for the last three years of Pak Rs 50 million	Provided	Provided	Not Provided
	3. Substantial Responsiveness	No	No	No
	4. Accepted for Detailed Examination	No	No .	No

Massistant Commissioner, Commission Office, New SUKKUK

Ms. SANA Umaix Ali Assistant Manager Contracts (NIP)

PROJECT OFFICE, KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ) DISTRICT KHAIRPUR COMPARATIVE STATEMENT GRAND SUMMARY

1 41 -	1	\
1 Ma		
100	1	
	1	

	OF SCRIPTION	Engineer's Estimate	Blue Stone Associates.	M/s Kashif Constructors	M/s Mehran Associate
S.NO:	DESCRIPTION	AMOUNT ·	AMOUNT	AMOUNT	AMOUNT
А	SUBMITTED AMOUNT		68,966,920	66,122,300	76,582,640
В	AFTER ARITHMETIC CHECK	:	*	-	
1	CIVIL WORKS	1,478,656	1,979,770	1,198,300	2,238,290
2	ELECTRICAL WORKS	76,308,650	66,987,150	64,924,000	78,257,000
	Less Rebat on Electrical Works if any.		0%	0 %	5% (3,912,850
		. 7		ja ja	
	GRAND TOTAL AMOUNT. (B)	77,787,306	68,966,920	66,122,300	76,582,440.00
STATISTICS	Difference (B - A)				(20)
	% below/above Engineer's Estimate	>	-11.34%	-15.00%	-1.55%
	% above Lowest Bidder	>	4.12%		15.82%

DR. FAKHON FAROURI P.O KSEZ

MR Yousur Shougkh Asst. Comm

Ms. SANA UMair Ali' Asst Manager contracts

(NiP)

64

GOVT.OF SINDH CSR 2012					Engineer's	Estimate	Blue Stone .	Associates.	M/s Kashif	Constructors	M/s Mehra	n Associate
No	A SECTION AND A	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD. 2012 / Non Schedule RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
7575		PARIFA (SCHEDULETIEMS)										
	The state of the s											
1	!tem # 18(b)+18(i.ii)/ P-4+75/ Vol. III,Part- II & III,(General &	EXCAVATIONS, BACKFILLING AND DEWATERING Excavation in foundation and dewatering in all kind of soil of building, bridges and other structures including dagbelling dressing ratilling around structure with (suitable) excavated earth watering, ramming complete and disposal of surplus excavated material to designated area i/c all lead & lift, etc complete in		2	1.					, =	a a	
Ì	PHEW)	all respects as per standard specification, drawing								=		
	1	and entire satisfaction of the Engineer.	100	Wa	303.92	30,392	330.00	33,000	200.00	20,000	350.00	35,0
2	Item # 22+13 (b+cii)/P-3 & 4/VoI-III,Part-II, (General)	IMPORTED EARTHFILLING FROM OUTSIDE SOURCES Supplying and lilling watering and ramming earth under floor with new earth excavaled from outside in 150mm layers leveling dressing and watering for compaction and to obtain 95% modified AASHTO density. Complete including all lead & lifts etc complete in all respects us per standard specification, drawing and entire satisfaction of the Engineer.								-	,	
			253	W ₃	167.42	42,356	550.00	139,150	150.00	37,950	700.00	177,1
3		STONE SOLING Providing and laying dry rammed brick or stone ballast / soling 1-1/2" to 2" gauge from approved quarry including hand packing & filling voids with sprawls & chips, consolidating & compacting with power or hand roller, etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. PCC CONCRETE (1:4:8)	97	M²	1,175.27	114,001	1,750.00	169,750	600.00	58,200	2,800.00	271,6
4	Item # 5(i) / P-16 /VoI-III,Port-II, (General)	Providing and laying cement concrete plain including placing compacting. Iirishing, leveling and curing (including screening and washing at stone aggregate without shuttering etc complete in all respects as per standard specification, chawing and entire satisfaction of the Engineer.										
a)		Below toundation, plinth beam etc.	5	N/3	3,987.19	19,936	4,500.00	22,500	2,500.00	12,500	4,400.00	22,0
9)		Under floor and where required etc.		M3	3,987.19	15,949	A RECORDER SERVE	18,000	2,500.50	10,000	4,400.00	1
	E. FAYHAN P.O KS	amor	ME	hy	anni	<u></u>	,,555,55	10,000		Join	h:	

Construction of Main Substation

					Engineer's	Estimate	Blue Stone	Associates.	M/s Kashif	Constructors	M/s Mehrar	n Associate
S.No	GOVT.OF SINDH CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD. 2012 / Non Schedule RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
5	Item # 5(h) / P- 16 /VoI-III,ParI-II, (General)			3		*	-	-			,	
ő	Item # 19b(i+ii/2) / P-18 /Voi-III,Part- II,	WOODEN FORMWORKS/SHUTTERING Providing, lixing, creating and removal of parlal wood) centering (shullering / tormwork) of approved quality for RCC or plain dement concrete works etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.		M ³	4,448.55	4,449	5,000,00	5,000	3,000.00	3,000	5,500.00	5,500
i		Form work for 1:4:8 concrete .	12	M ²	361.31	4,336	300.00	3,600	300.00	3,600	450.00	5,400
ii		Form work for 1:3:6 concrete	6	M ²	361.31	2,168	300.00	1,800	300.00	1,800	450.00	2,700
7.	Item # 6a(ii) / P- 16,17 /VoI-III,Part II, (General)	rependient internet and includes all kinds of forms										
Ü		Footing and Concrete Pads	5	W ₃	12,326.68	73,960	12,000.00	72,000	10,000.00	60,000	12,000.00	72.000
ii)		Plinth Beams	2	M ₃	12,326.68	24,653	12,000.00	24,000	10,000.00	20,000	12,000.00	24,000
lii)		Column up to Plinth level	1	W ₃	12,326.68	12,327	12,000.00	12,000	10,000.00	10,000	12,000.00	12,000
iv)		Cable Trench (Wail & Slab)	3	M ^a	12,326.68	98,613	12,000.00	96,000	10,000.00	380.000	12,000.00	95,000
	N. FATU	Taylor and		M	hities a	SHIER	Ti Ti			1 Start	NA UMa	is Ali

P.D KSEZ

Asst. Comma

Asst. manger Conti NIP

Construction of Main Substation

1					Engineer's	Estimate	Blue Stone	Associates.	M/s Kashif (Constructors	M/s Mehra	n Associate
5.Ио	GOVT.OF SINDH CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	ΥΊΩ	UNIT	CSR SINDH SCHD. 2012 / Non Schedule RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
3	Item # 8b / P-17 /Vol-III,Part-II, (General)	joints and lastening including cost of binding wire (also includes removal of) atc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer	2	Ton	100,034	200,068	110,000	220,000	90,000	180,000	150,000-	300.000
9	Item: # 9 / P-71	Providing and applying industrial bitument paint/coaling to plastered or cament concrete surface etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	58	W ₂	83.72	4,856	210.00	12,180	60.00	3,430	100.60	5,80
10	Item # 28b / P-19 / Vol-III,Part- II,(General)	(D.P.C) DAMP PROOF COURSE Providing and laying DPC damp proof course with (cement sand and shingle concrete 1:2:4) including 2 coats of asphaltic mixture with leveling, curing, finishing etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	4	Ws	421.02	1,684	420.00	1,680	350.00	1,400	500.00	2,0
11	Item # 92 / P-109 / Vol-III,Part- II,(General)	TERMITE TREATMENT Providing Anti-Termite Irealment by spraying / sprinkling / spreading Neptachlar 0.5% Emulsion as an overall preconstruction Irealment in slab type construction under the slab and along attached perches or entrances etcomplete in all respects—as per standard specification drawing and entire satisfaction of the Engineer. (Plinth area will be measured one time for payment whereas the number of applications will be three times on all horizontal & verticul surfaces of the excavations for termire proofing).							* .			
		Zana	192	M²	Ty	guni	210.00	40,320	60.00	Zudan	200.00	38,41
	Dr. FATH	AN FARORA			MR. Youse Asst C	JE SHIP	IKN		M	s. SAN	A Mulais	Ali

PRULEUT OFFICE. KHAIRTUR SPECIAL ECONOMIC ZONE (KSEZ). DISTINCT KHAIRPUR.

39

					Engineer's l	islimate	Blue Stone	Associates.	M/s Kashif (Constructors	M/s Mehra	n Associate
S.No	GOVT.OF SINDH CSR 2012	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD. 2012 / Non Schedule RATE	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
	Vol.sched ref.				(Rs.)							
12	llern # 6a(ii) / P- 16,17 /VOI-III,Part II, (General)	RCC CONCRETE SUPER-STRUCTURE-Providing and laying Reinforced cement concrete work including all labor and material except the cost of steel reinforcement and its labor for bending and binding which will be paid seperately. This rale also includes all kinds of forms moulds lifting fixing of shuffering and its removal and vibrating, curing, rendering and finishing the exposed surface (including screening and washing of shingle) etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.		*								
		RCC Concrete Cylindrical strength 21 Mpa (3000 Psi)										
i)		Column	4	W ₂	12,326.68	49,307	12,000.00	48,000	10,000.00	40,000	15,000.00	60,000
ii)		Beams, Lintels, Projections, Pads, brackets and Sills	5	M ₃	12.326.68	61,633	12,000.00	60,000	10,000.00	50,000	15,000.00	75,000
iii)		Slab i/c Projection	8	M ²	12,326.68	98,613	12,000.00	96,000	10,000.00	80,000	15,000.00	120,000
m		STEEL REINFORCEMENT							1-0,000:00			
13	Item # 8b / P-17 /VoI-III,Part-II, (General)	Providing, supplying, culting, tabrication of Tor / deformed steel reinforcement for cement concrete including culting bending laying in position making					al .	5	1		×	
			2	Ton	100,034	200,068	110,000	220,000	90,000	180,000	150,000	300,000
14	Item # 5(Ie) / P 21 /VoI-III,Part-I (General)	BRICK MASONRY Providing and laying pacca brick masonry work (1st class quality) in ground floor super structure up to any height and at any floor etc. taid and jointed with 1:6 cement sand mortar using approved quality screened sand including racking out and cleaning of joints and pointing, masonry to be kind in acurse, true to line, level and plymb, property cured, etc. complete in all								Si	La Car	
	4	respectives per standard specification, drawing and entire ansociation at the trayinger.	1	W ₃	4.476.58	76,102	4,300.00	81,600	4,500.00	76,500	5.500.00	93,500

DY FATHAN FAROON

Mir. Yousur Shiekh Asst Comm

MS. SANA UNGUY Ali ASST Manger contacts.

PROJECT OFFICE. DISTRICT KHAIRPUR.

					Engineer's E	Estimate	Blue Stone	Associates.	M/s Kashif (Constructors	M/s Mehrar	n Associate
S.No	CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	TINU	CSR SINDH SCHD. 2012 / Non Schedule RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
15		PLASTER (INTERNAL WALL SURFACE) Providing and applying 15mm (1/2") thick cement plaster to internal walls, columns, beams, etc. with cement mortar 1:4 ic all corners, recesses, jambs, raking out joints of masonry, scatfolding etc, complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (up to any height).	120	M²	245.75	29,490	480.00	57,600	250.00	30,000	300.00-	36,000
16	Item # 30a+b / P 73/ Vol.iII,Part II, (General)	PAINT (INTERNAL WALL SURFACE) Providing and applying painling on all internal wall surface with Enamel Paint of approved shade three coats over and including a coat of primer over plastered surface at any height in any floor including preparation of surface, filling depression with putty, rubbing, sand papering and cleaning etc complete in all respects as per standard specification, drawing and entire salisfaction of the Engineer.	120	M²	152.98	18.358	380.00	45,600	150.00	18.000	250.00	30,000
17	Item # 10b / P-52 / Vol. III, Part- II, (General)	PLASTER (INTERNAL CEILING SURFACE) Providing and applying 15mm (1/2") thick cement plaster to internal ceiling, soffits of beams and projections etc. with cement mortar 1:3 ic all corners, recesses, jambs, raking out joints of masonry, scaffolding etc, complete in all respects as per standard specification, drowing and entire satisfaction of the Engineer. (up to any height).		M²	152.98	18,358	380.00	45,600	130.00	18,000	230.00	.50,000
	NV FA	Rankan	57	M²	252.28	14,380	480.00	27,360	230.00	13.110	300.00	17,100

BY FATHAN FATOGO

MR YOUSUF SHIELD Asst. Comm

MRS. SAME O WOULD IT! Asst. manger Contract (Wi . PROJECT OFFICE. KHAILIPUR SPECIAL ECONOMIC ZONE (KSEZ), DISTR'CT KHAIRPUR.

COMPARATIVE STATEMENT

					Engineer's 8	Estimate .	Blue Stone	Associates.	M/s Kashif C	Constructors	M/s Mehra	n Associate
S.No	GOVT.OF SINDH CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	UNIT	CSR SINDH SCHD. 2012 / Non Schedule RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
18		PAINT (INTERNAL CEILING SURFACE) Providing and applying painting on all ceiling surface with Enamel Paint of approved shade three coals over and including a coal of primer over plastered surface at any height in any thore including preparation of surface, filling depression with putty, rubbing, sand papering and cleaning all complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.				2				*		
19	tem # 13c / P-52 / Vol. III,Part- II.(General)	PLASTER (EXTERNAL SURFACE) Providing and applying 20mm (3/4") thick cement plaster to external walls, columns, beams, etc. with cement mortar 1:6 ic all corners, recesses, jambs, raking out joints of masonry, scallolding etc, complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (up to any height).		M²	152.98	8,720	320.00	18,240	140.00	7,980	300.00	17,100
20	Item # 38a+b+b / P-56 / Vol.III,Part II, (General)	PAINT (WEATHERSHIELD ON EXTERNAL SURFACE) Providing and applying preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick /sand paper, filling the voids with chalk/ plaster of Paris and then painting with weather coat of approved make (1st coat, 2nd & subsequent coat) etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (At any height)		M²	278.74	40,974	520.00	76,440	200.00	29,400		47.0=
			147	M²	276.31	40,618	310.00	45,570	200.00	29,400	350.00	51,45

Dr. FATHAN MAROON P.D(KSE2)

WE SUSUF SHIEKLE Asst. comm

Asst Monager (Mile)

72

Construction of Main Substation

	/				Engineer's E	Estimate	Blue Stone A	Associates.	M/s Kashif C	Constructors	M/s Mehrar	1 Associate
.No	CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	QIY	TINU	CSR SINDH SCHD. 2012 / Non Schedule RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Řs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
21	Item # 2+3 / P- 91 / Vol.III.Part II, (General)	MS WORKS Providing, labrication, erecting and fitting in position of heavy steel works with (angles, lees, flat iron, round iron and sheet iron for making trusses, girders, tanks etc.including culting tanks etc. including cutting, drilling, riveling, handling assembling and fixing in position etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.										=
i ii iii		For MS Louvered Door For MS Windows For MS Chequered Plat over cable trench	29 63 560	Kg Kg Kg	103.99 103.99 103.99	3,016 6,551 58,235	145.00 145.00 145.00	4,205 9,135 81,200	80.00 80.00 80.00	2,320 5,040 44,800	200.00 200.00 200.00	5,80 12,60 112,00
22	Item # 5a('ï,ii)/ P- 70 / Vol.III,Part II, (General)		- 4									
			52	M²	136.74	7,111	520.00	27,040	100.00	5,200	350.00	18,3
							र्व					
					240	mi)				Sie	ei

12.0 (KSEZ)

MR. YOUSUF SHIEKN Asst. Comm HIS SANA UVIOUR HU ASSE Monger (NIP)

74

Construction of Main Substation

					Engineer's	Estimate	Blue Stone	Associates.	M/s Kashif (Constructors	M/s Mehra	n Associate
S.No	CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	TINU	CSR SINDH SCHD. 2012 / Non Schedule RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
		PARTER (NON-SCHEDULE (IE (IS)										
23		ROOF PROTECTION Providing & laying complete root water treatment at any flace and any height as shown in the drawings & details consisting at tollowing items complete in all respect as per drawing, standards, specifications and direction of the Engineer. (For payment root screed area will be measured) i) Providing and laying 25mm thick average with (1:4) cement sand mortar base plaster for achieving leveled surface. ii) Providing and laying in position sticking coat of Bitumen 70-90 Grade @ 10 Lbs /10 Sqm iii) Providing and laying in position flood coat of Bitumen 10-20 Grade @ 35 Lbs /10 Sqm iv) Providing and laying 75mm thick minimum (1:2:4) with 3000 psi strength concrete screed including Fiber mesh 150 @ 0.05 Lbs/cement bag of approved equivalent in required slope curing, making ridges, valleys, champhered edges etc	50	M²	1,350.00	67,500	2,200,00	110,000	1,000.00	50,000	2,000.00	100,000
24		FLOORING Providing, and laying 50mm thick 1:2:4 granolithic floor finish including compacting, paneling, leveling, finishing and curing (over all thickness shown in drawings) etc. complete in all respect as per drawing, standard, specifications and direction of the Engineer.	47	M²	550.00	25,850	2.000.00	94,000	300.00	14,100	1,000.00,	47,000
25	1	Providing & Fixing CC precript or card in situ water spout 450 mm x 450 mm for rain water drain (at any floor & height) as per given datails shown in drawings etc. complete in all respect as per drawing, standard, specifications and direction of the Engineer.	1	Eger	1,000.00	1,000	5,000.00	5,000	5,000.00	5,000	2.000.00	2,000

P. D (KSE2)

MR YOUSUF SHICKH

Asst. Manger (NIP)

Civil Work:

Construction of Arain Substation

X

					Engineer's E	stimate	Blue Stone A	Associates.	M/s Kashif C	Constructors	M/s Mehrar	n Associate
S.No	GOVT, OF SINDH CSR 2012 item #/Page#/ Vol.sched ref.	DESCRIPTION	QIY	UNIT	CSR SINDH SCHD. 2012 / Non Schedule RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)	RATE (Rs.)	AMOUNT (Rs.)
26		Providing and lixing at 100 mm dia PVC pipes and fittings as per BS & ASIM standard for rain water pipes including non struct concrete around pipes, silicon mastic filling, jali, cleanout plug, clamps, hanger collars, supports, specials (bend, lees, Y-teè etc) as shown in the drawing, (at any floor & height) as per given drawing etc., complete in all respect as per drawing, standard, specifications and direction of the Engineer.		Rm	315.00	1,260	450.00	1,800	1,000.00	4,000	1,600.00	6,40
			5,0							÷		1-
		Total Amount of Non-Schedule Items-B				95,610		210,800		73,100		155,40
		TOTAL AMOUNT CARRIED TO GRAND SUMMARY	A+B			1,478,656		1,979,770		1,198,300	()	. 2,238,29

Dr FARHAR FAROCO

MR. YOUSUF SHEKN ASST. COMM Ms. SANA Umour Ali Asst Monager (NIP)

				Enginee	r's Estimate	Blue Stone	Associates.	M/s Kashif	Constructors	M/s Mehro	an Associate
vs.	Description	Qty.	Unit	Rate (Rupees)	Amount (Rupees)	Rate (Rupees)	Amount (Rupees)	Rate (Rupees)	Amount (Rupees)	Rate (Rupees)	Amount (Rupees)
	hedule liems										
E-1	MV SWITCHBOARD Supply, installing, testing & commissioning of following floor standing totally enclosed, cubical type, dust protected and vermin proof, medium voltage switchgear including all component, Control wiring as per specifications and drawing. Complete in all respect.										*
	12 kV,1250 AMP, VCB Switchgear	1	Job.	15,969,600	15,969,600	12,500,000	12,500,000	12,450,000	12,450,000	2000000	2,000,000
E-2	Providing, and laying of Rubber insulation mat 1 meter wide and 6mm lhick to be installed all along MV Panel in Substation, suitable to provide insulation for 15 kV working as per the requirement and										
	specification, complete in all respect.	1	Job.	35,000	35,000	15,000	15,000	100,000	100,000	200,000	/ 200,00
E-3	Providing and fixing of Danger Board, Shock chart, First chart having signs & designation on external doors of Sub-Station.		Job.	5,100	5,100	12,000	12,000	30,000	30,000	27,000	27,000
E-4	MV CABLE Providing, laying, termination, testing and commissioning of following 15 KV Aluminium conductor M.V cable from SEPCO 10 Main Substation and Main Substation to Substation No.1,2,3 & 4, directly laid in ground and partly in already laid PVC ducts, as per drawings and specification, including, cable lugs, cable glands, 300x300x50 mm concrete tile, warning tape, identification markers, etc., complete in all respect.										
i	3 core-300 Sq.mm Al. XLPE /SWA/ PVC Cable	5700	Rm	5,880	33,516,000	5,500	31,350,000	4,700	26,790,000	7,000	39,900,00
ii	3 core-240 Sq.mm Al XLPE /SWA/ PVC Cable	4220	Rm	5,625	23,737,500	4,400	13,568,000	4,300	18,146,000	5,500	27,430,00
	7 aurques				Lyon	rix				The way	>

PR FARHAN HARDON

MR. Yousuf SHICKEN Asst comm

ASSE Manger Contract (NIP)

DISTRIĆI KHAIRPUR.

nt

907			528111 A	// ///si							and the second second second second	14
1	No.	Description	Qty.	Unit	Rate	Amount	Rate	Amouni	Rate	Amount	Rate	Amount
-		1.77			(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)
1		Reduie liens				4						
	E-5	Providing, termination, testing and	200-70-20-00-0		and the second second						1	
1		commissioning of following termination kils										
1		and joints of approved manufacturer, as per										
1		specification and detail shown on										
		drawing, with all accessories, complete in all					Ì					
-		respect.										
i	i	MV termination Kit 300 sq.mm 3 Core (In		0.500	W							
1		door)	4	Nos.	38,200	152,800	4,000	/ 16,000	25,000	100,000	30,000	/ 120,000
1	ii	MV termination Kil 300 sq.mm 3 Core (Out										
- 1		door)	4	Nos.	44,900	179,600	5,000	20,000	25,000	100,000	30,000	120,000
		MV termination Kit 240 sq.mm 3 Core (In	7.7	N. P. Sandar	00.000	411.222						
		door)	16	Nos.	38,200	611,200	6,000	96,000	25,000	400,000	30,000	480,000
	iv	MV Straight Joint Kit 300 sq.mm 3 Core	10	Nos.	44,900	449,000	5,000	50,000	25.000	250,000	70.000	700,000
-		(Outdoor)	10	1405.	44,700	449,000	5,000	50,000	25,000	250,000	70,000	700,000
į	V	MV Straight Joint Kit 240 sq.mm 3 Core (Outdoor)	8	Nos.	44,900	359,200	6,000	48,000	25,000	200,000	70,000	560,000
i		A second	-	1403.	44,700	337,200	8,000	7 46,000	23,000	200,000	70,000	360,000
	E-6	Excavation of trench, in hard / soft soil										
		(including excavation for cable loops) and										D
1		back filling after laying of cable, cost									v.	
		including providing fresh sand 100 mm				1					-	
1		above and 100 mm under cable, laying										
		protection concrete tile on sand, warning tape and backfilling, compaction etc., as										
		per detail shown on drawing, complete in all										
1		respect.	2600	Cu.m	205	845,000	1 500	2 002 000		5 000 000		
1			2000	CU.III	325	845,000	1,500	3,900,000	2,000	5,200,000	2,000	5,200,000
1		LOW VOLTAGE CABLES		İ								
1	E-7	Providing, laying, testing, termination at both										H
		ends and commissioning of following										
1		Aluminium conductor armoured cables,										
		directly under ground and partly already laid										
		PVC ducts of size as may required, as per				•	,					
		drawings and specification, including cable					-					
		glands, identification markers, etc., excavation & filling of trench as per						*				V
		specification, complete in all respect.		1		h	y m-	ni~) way	M.
		>				-	0				- Will	
	i	4c-10 Salmmy PVG/SQW/PVC (600/1000V)	170	Rm	455	79,050	450	76,500	750	127,500	2000	240 500
1		- Osmi		1		11,000	1100	/ 0,000	1 / 30	127,300	1 2,000	040,000

DY. FARHAN FAYOOD P.D KSEZ

MR. YOUSUR SHICKN ASST COM Ms. SANA UMair Ali Asst Manager (NiP)

21716	CERPORE.										
ALO.	Description	Qty.	Unit	Rate	Amount	Rate	Amount	Rate	Amount	Rate	Amount
No.			1	(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)
	saica de la la la la la la la la la la la la la										
ii	1c-6 Sq.mm Cu.PVC as ECC (450/750V)	170	Rm	130	22,100	120	20,400	100	17,000	1,000	170,0
1.5		1			A .				1		
	EARTHING SYSTEM	1 '	1			j			-		
E-8			1	1 - 1		1	- 1	1	į.		
	x 600 mm x 3 mm thick copper plate type		1 - /	1	,	1 '		1	Į.		
	electrode for earthing system, including cost		1		A 2 3				į į		
	of excavation up to water level, with filling				,			1	J		į.
	mixture material as per specification to				(n =			-	1		
	achieve earthing resistance not more than 1				i e					1	L
	ohm, connection with earth leads of 2 x 70									1	ĺ
	sq.mm Bare copper conductor up to earth			1	(-		,		ĺ		9
	testing point, Inspection pil 600 mm x 600			. 1	1	1	1			1	
	mm x 450 mm deep (min) with 450 mm dia				(<i>y</i>					
	heavy duty C.I cover, complete as per			1	(İ	
	detail drawing & instruction of consultant, providing as built drawings, lest reports			1	(ĺ
	documents to Employer / Consultant				(
	representative. Complete in all respect.			1	(=		
	representance. Complete in air especi.	2	Nos.	45,000	90,000	0 40,000	80,000	300,000	600,000	75,000	150
1			1403.	40,000	70,000	70,000	00,000	000,000			Coores
E-9		Control of the Contro		,	1	1					
1	commissioning of 70 sq.mm hard drawn bare				1						
	Cu.Conductor as earth conlinuity conducto)	1						
1	(ECC) installed on surface or in already installed raceway or in already excavated				1						
	trench or in already laid pipe complete in al			1	1						
	respect.	80	D.m.	1,000	80,000	1,200	96,000	0 1,500	120,000	2,500	200
	lespeci.	80	Rm	-1,000	00,000	1,200	/0,000	1,500	120,000	2,000	
E-1	O Providing, installation, testing and	d		1							
	commissioning of Copper Earth connecting			,							
	Bar 300 mm x 50 mm x 06 mm for earthing				*						
	system as per drawings and instruction o			7	4	-					
	consultant, including all mounting										İ
	accessories etc., complete in all respect.	1		12.000	1200	15.00	15.00	10,000	10.000	100.000	1 10
		1	No.	10,000	10,000	15,000	0 15,000	0 10,000	10,000	100,000	10
					1			1) Jage
1		1				5	~			1	- July
į					my	gn	\rightarrow				
	1 ashy						/				-

Dr. FARHAN FARCON
P.D. KSEZ

Asst Comm

Ms. SANA Umair Aus Asst manager (nip)

Main Substatic Electrical Worl

DISTRICT KHAIRPUR.

	1		
3	1	V.	
9	1	L	د
1	•	_	

-		IN IA IN OR			7					ļ.		· K
1	No.	Description	Qiy.	Unit	Rate	Amouni	Rate	Amount	Rate	Amount	Rate	Amount
į	MATCHES THE TOTAL			-	(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)
100	7018	neoletiens					医马克里斯氏					
ĺ		uPVC Pipe			A*A			The Color Various to the Colors		,		-
Ì		Providing and laying of following size uPVC							397			
-		class "D" pipe for opening sleeves of sub										=
ļ		station to buildings. Buried in ground, under roads crossing as per drawing. Including										
		excavation for laying of pipe, 5 mm dia										
		nylon rope,backfilling with new and fresh										
		sand (100 mm under and 100 mm above pipe), compaction and plugging of pipe										,
		ends etc., as shown on drawing, complete in						190		90		
		all respect.		:1						=		
	i	150 mm (internal dia)	20	Rm	2,430	48,600	500	10,000	1,500	30,000	1,500	30,000
	ii	100 mm (internal dia)	1	Rm	1,695	1,695	400	400	2,000	2,000	1,000	1,000
		DISTRIBUTION BOARDS.										
	E-12	Supply,installation,testing & commissioning of				k;				(30)		
		surface/recessed mounted DB-MSS as per										
		single line diagram and specifications, with all accessories including civil			4-							
		works, approved by engineer, complete in all	T	Job.	48,500	48,500	50,000	50,000	50,000	50,000	450,000	450,000
		roccoct			10,000	10,000	7,	00,000	30,000	00,000	700,000	7 430,000
	- 15	LIGHTING FIXTURES				<u>.</u>						
	F-13	Supply, installation, testing and commissioning of following light fixtures										
		complete with Electronic ballast (unless						•				
		mention otherwise),lamps, lamps holder,all										
		mounting accessories elc., as per drawing and specification, complete in all respects.										
		Surface mounted Fluorescent light fixture Philips TMS or Approved Equivalent type with										
		2×28 W TL5 Color 84 lamp	6	Nos.	5,070	30,420	4,500	27,000	5,000	30,000	3,400	21,600
		 Surface/Wall mounted Bulkhead Outdoor	1	1.03.	3,57.0		1 -,550	27,000	3,000	30,000	3,000	21,600
		light fixture (IP-65) with 1×18W CFL lamp.	1	No.	5,270	5,270	4,000	4,000	4,000	4,000	1,800	1,800
					,			,550	1,000	4,000	1	ki i
					1.	hy	mi	<			Julean	
	İ	Jana				70		/			0	- '
	~				·A A	2 11 2 2 6	1.11.			We enale 19	Marie Die	

Dr. FARHAN FARODAL

MR. YOUSUP SHIERA

MS. SANA Umair All (NiP)

PROJECT OFFICE,

KHAIRPUR STÈCIAL ECONOMIC ZONE (KSEZ),

DISTRICT KHAIRPUR.

Main Substalic Electrical Worl

No.	Description	Qty.	Unit	Rate	Amount	Rate	Amount	Rate	Arnount	Rate	Amount
	वीव ग्रह्मात्राह	- The same of the		(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)	(Rupees)
	FANS									4	offers (m) and of the second
5-14	Supply, installation, testing and commissioning of 16" dia Exhaust Fan Metel body with Louvre ,as per specification complete in all respects		Nos.	4,350	. 8,700	4,500	9,000	10,000	20,000	3,500	7,000
E-15	LIGHTING CONTROL SWITCH Supply,installation, testing and commissioning of 10 Amps, 5- gang switch, including 16 SWG sheet steel powder coated back boxes, recessed in wall with all accessories, as per specification, complete in all respects.			(,							
	, ,	1 1	No.	1,115	1,115	750	750	10,000	10,000	1,000 /	1,000
E-16	SWITCH SOCKET OUTLET Supply, installation, testing and commissioning of 1.5 Amps, 3Pin switch socket outlet, including 1.6 SWG sheet steel powder coated back boxes, recessed in wall with all accessories, as per specification, complete in all respects.		Nos	1.045	2.120	250	1.700	20.000			
		2	Nos.	1,065	2,130	850	1,700	20,000	40,000	800	1,600
E-17	WIRING Supply, installation, testing & commissioning of circuit wiring from DB to switch board with 3x2.5 sq.mm single core, Cu. concluctor PVC insulated wires including 25 mm dia. PVC conduit surface / recessed in wall, column, ceiling, etc., complete with all accessories, as per specification, complete in										
E-18	all respect. Supply, installation, testing & commissioning of wiring from switch board to light /lan point with 3x1.5 sq.mm. single core,Cu.concluctor PVC insulated wires including 20 mm dia PVC conduit, surface / recessed with all accessories, complete in all respect.	Ī	No.	1,690	1,690	1,800	1,800	10,000	10,000	5,000	5,000
	occessories, complete in direspect.	5	Nos.	1.440	7,200	1,200	6,000	7,500	37,500	4.000	20,000
	Carle				myo	mig				- July	·
12	G FATHAN FARCON			MR. V	busisla				1000 Cana 1	1100 25 121	,

Dr. FATHAN FARON

MR. YOUSUF SHIEKH

Ms. SANA Umai (Alip)

0

8t	No.	Description	Qiy.	Unit	Rate (Rupees)	Amouni (Rupees)	Rate (Rupees)	Amount (Rupees)	Rate (Rupees)	Amount (Rupees)	Rate (Rupees)	Amount (Rupees)
25		quesde neme			(Kopees)							
		Supply, installation, testing & commissioning of wiring between light point to light point with 3x1.5 sq.mm single core Cu. conductor PVC insulated wires including 20 mm dia PVC conduit, surface / recessed with all accessories, as per specification, complete in all respect.	4	Nos.	1,015	4.060	2,000	8.000	7,500	30,000	3,000	12,000
	E-20	Supply,installation, testing & commissioning of circuit wiring for Power socket outlet with 2 x 4 sq.mm. + 1x 4 sq.mm. as ECC, single core Cu.conductor PVC installed wire including 20 mm dia. PVC conduit surface / recessed in wall, column, ceiling, etc., complete with all conduit accessories as per drawings and										
		specification.	2	Nos.	4,060	8,120	2,800	5,600	10,000	20,000	4,500	9,000
						*				*		
								,	-			
								**				
	The last colon passes (Carry Section 18).											-
					(Type	mi)			Show	
		1 Total and of Electrical Works				76,308,650		55,987,15	0	64,924,000		_78,257,00

Dr. FATHAN FAROOD. P.D (KSEZ).

MR. YOUSUF SHICKH HASSI- COMM MS. SANTA VMair Al.

SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

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

1)	NAME OF THE ORGANIZATION / DEPTT. K	HAIRPUR SPECIAL ECONOMIC ZONE (KSE2)
2)	PROVINCIAL / LOCAL GOVT / OTHER	PROVINCIAL
3)	TITLE OF CONTRACT Con	istruction of Efficient Pipeline From STP out falling Ro
4)	TENDER NUMBER	1360/2017
5)	BRIEF DESCRIPTION OF CONTRACT	realed Effluent Pipe line outfalling to Robri Cand.
6)	FORUM THAT APPROVED THE SCHEME _	Procuring Agency
7)	TENDER ESTIMATED VALUE	Rs- 30,671,372=
8)	ENGINEER'S ESTIMATE (For civil works only)	Rs- 34,439,055=
9)	ESTIMATED COMPLETION PERIOD (AS PER	CONTRACT) 180 DMS
	TENDER OPENED ON (DATE & TIME)	March 15, 2017
	NUMBER OF TENDER LOCUMENTS SOLD (Attach list of buyers)	04 (Four)
12)	NUMBER OF BIDS RECEIVED	02 (Two)
	NUMBER OF BIDDERS PRESENT AT THE TIME	ME OF OPENING OF BIDS 2.
) BID EVALUATION REPORT	Attached
14)	(Enclose a copy)	MIS Blue Stone Association
15)	NAME AND ADDRESS OF THE SUCCESSFUL	BIDDER PHASE - 11, DHA, KARACHI
16)) CONTRACT AWARD PRICE	Rs- 30,671,372 =
17)	RANKING OF SUCCESSTUL BIDDER IN EVA. (i.e. 1 st , 2 nd , 3 rd EVALUATION BID).	LUATION REPORT
		184 Evalution Brid
18)	METHOD OF PROCUREMENT USED : - (Tick of	one)
	a) SINGLE STAGE – ONE ENVELOPE PR	ROCEDURE Domestic/ Local
	b) SINGLE STAGE – TWO ENVELOPE PI	ROCEDURE
	c) TWO STAGE BIDDING PROCEDURE	
	d) TWO STAGE - TWO ENVELOPE BIDI	DING PROCEDURE
	PLEASE SPECIFY IF ANY OTHER MI EMERGENCY, DIRECT CONTRACTING E	ETHOD OF PROCUREMENT WAS ADOPTED i.e.

19)	APPRO	VING AUTHORITY FOR AWARD OF CONTR	RACT_	Procuring Agency KSEZ
20)	WHETI	HER THE PROCUREMENT WAS INCLUDED	in ani	NUAL PROCUREMENT PLAN?
				Yes No
21)	ADVER	RTISEMENT :		
/			-Yes	8.No. 10935
	i)	SPPRA Website (If yes, give date and SPPRA Identification No.)		dated 19 MAY, 2017
		(it yes, give due and six it it it it it is it is it.)	No	
	ii)	News Papers	-Yes	The News, Jary, Kawish
		(If yes, give names of newspapers and dates)		dated 17-February, 2017
			No	1,1 50 1,1
22)	NATUR	RE OF CONTRACT		Domestical Int.
23)	WHETE	HER QUALIFICATION CRITERIA		*
	WAS IN	CLUDED IN BIDDING / TENDER DOCUMEN	VTS?	
	(11 yes, e	enclose a copy)		Yes V No
24)	WHETE	HER BID EVALUATION CRITERIA		
	WAS IN	CLUDED IN BIDDING / TENDER DOCUMEN	VTS?	Yes No No
	(II yes, e	enclose a copy)		
25)		HER APPROVAL OF COMPETENT AUTHORI		S OBTAINED FOR USING A
	METHO	DD OTHER THAN OPEN COMPETITIVE BIDD	DING?	Yes V No
26)	WASBI	ID SECURITY OBTAINED FROM ALL THE B	IDDER	\$9
20)	11710 DI	D SECONT FORTH ED THOM HEE THE S	IDDLIN	Yes No
27)	WHETE	HER THE SUCCESSFUL BID WAS LOWEST E	VALU	ATED Yes V No
		EST EVALUATED BID (in case of Consultancies		
201		UPD THE GUICGESSELL DIDDED WAS TEGLIN	TEXT A.T. I	Y Yes No
28)	COMPL	IER THE SUCCESSFUL BIDDER WAS TECHN JANT?	NICALI	LY Yes No No
29)	WHETE	HER NAMES OF THE BIDDERS AND THEIR	QUOT	ED PRICES WERE READ OUT AT
	THE TH	ME OF OPENING OF BIDS?		Yes V No
3(1)	WHETE	HER EVALUATION REPORT GIVEN TO	BIDDI	ERS BEFORE THE AWARD OF
20)	CONTR	ACT?	and the state of	[] [] [] [] []
	(Attach	copy of the bid evaluation report)		Yes No

31) ANY COMPLAINTS RECEIVED (If yes, result thereof)	Yes	
	No	~
32) ANY DEVIATION FROM SPECIFICATIONS G (If yes, give details)	IVEN IN THE T	ENDER NOTICE / DOCUMENTS
(11 yes, give details)	Yes	
	No	~
33) WAS THE EXTENSION MADE IN RESPONSE (If yes, give reasons)	TIME?	Procurement Committee is unanim in its view that under competition can be ensured to extend the response
	No	SALEMINAL IS ACCOUNTED TO
34) DEVIATION FROM QUALIFICATION CRITER	IA Yes	
(If yes, give detailed reasons.)	168	
	No	~
35) WAS IT ASSURED BY THE PROCURING A BLACK LISTED?	GENCY THAT	THE SELECTED FIRM IS NOT Yes No
36) WAS A VISIT MADE BY ANY OFFICER/OFF SUPPLIER'S PREMISES IN CONNECTION WI BE ASCERTAINED REGARDING FINANCING (If yes, enclose a copy)	TH THE PROCE	UREMENT? IF SO, DETAILS TO
37) WERE PROPER SAFFGUARDS PROVIDED (THE CONTRACT (BANK GUARANTEE ETC.)		TION ADVANCE PAYMENT IN Yes No
38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief Description)	Yes	
	No	
Signature & Official Stamp of Authorized Officer		

SPPRA, Block. No.8, Sindh Secretariat No.4-A, Court Road, Karachi Tele: 021-9205356; 021-9205369 & Fax: 021-9206291



PROJECT OFFICE KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ) DISTRICT KHAIRPUR

No. DPD/KSEZ/KHP/-2017-/ 1687

Dated: 29/05 /2017-

M/S Blue Stone Associates A-603 West Point Tower Phase-II, DHA ,KARACHI. MOB: 0300-2338188

CONSTRUCTION OF TREATMENTED EFFULENT PIPE LINE FROM STP OUT FALLING TO ROHRI CANAL RD: 85+263

- Letter of Award /Acceptance

Dear Sir,

Reference is made to your Bid submitted for the above-mentioned Works dated March 7th 2017.

We are pleased to inform you that the Employer, "Project Office- Khairpur Special Economic Zone (KSEZ)" has accepted your bid based on the final offer amounting to Rs. 30,671,372/-(Pak Rupees: Thirty Million, six Hundred Seventy One Thousand, Three Hundred seventy two Only) for the execution of the subject Works; subject to the following Conditions:

- The Works shall be executed strictly in accordance with the conditions set out in the Bidding and Contract Document.
- b. Time is of essence, you will be required to complete the Work within 180 days.
- c. You will be liable to pay liquidated damages to the Employer as stated in the Contract Document in case of any delay in the completion of the Project beyond the stipulated period.
- d. The B.O.Q unit rates included in the Contract are firm & fixed and will not be subject to change for any reason whatsoever, and will be considered the Bid rates for all contractual purposes. No price escalation is admissible under this Contract.
- e. All conditions/stipulations/requests, if any, attached with your Bid whether made a part of your Bid or otherwise are to be treated as null and void. The Contract conditions contained in the Bidding Document shall be applicable and considered as part of the Contract Agreement.

You are required to immediately contact "National Industrial Parks Development & Management Company (NIP)" and proceed with the formalities required under the Bidding Document for expeditious execution of the Contract Agreement and commencement of Work at the Site at the earliest possible date. You are requested to take the following actions within 07 days from the receipt of this letter.-

KHAIRPUR SPECIAL ECONOMIC ZONE

PROJECT OFFICE KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ) DISTRICT KHAIRPUR

No. DPD/KSEZ/KHP/-29

Dated: / /20

- 1. You are required to furnish Guarantees and Insurance Policies as per the Contract.
- 2. You are required to depute your authorized representative(s) with proper Power of Attorney for the purpose of accepting and executing the Contract Agreement with the Employer, Project Office- Khairpur Special Economic Zone on form set out in the Bidding Document on non-judicial stamp paper of appropriate value.
- 3. You will positively start the work within 14 days from the date of signing of the Contract Agreement.
- 4. M/s EA Consulting Pvt. Ltd. appointed for the purpose shall act as "Engineer" under the Agreement.
- 5. Till such time a formal Agreement is executed, this Letter of Acceptance along with your offer as detailed above shall constitute a binding Agreement between us.
- 6. Please sign, date, affix your Company's seal and return one copy of the Letter of Award/Acceptance in token of your acceptance of this Letter.

Thanking you,

For & on behalf of Project Office - Khairpur Special Economic Zone

DR FARHAN FAROOQ (PAS)

Project Director

KHAIRPUR SPECIAL ECONOMI¢ ZONE

Blue Stone Associates

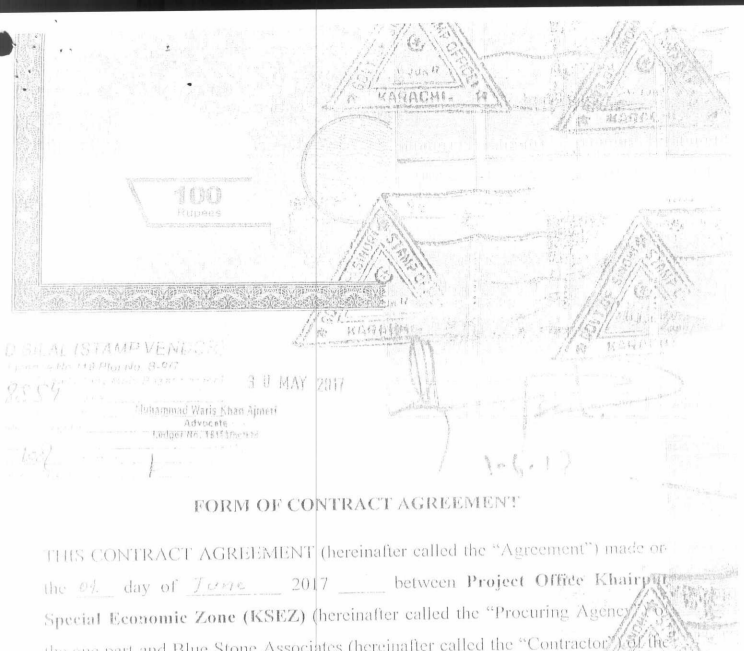
ACCEPTED Proprietor

(Name, Designation & Signature of Authorized Representatives with Seal of M/S Blue Stone Associates)

Date:

C.C

- 1. Sr. Manager Technical, NIP
- 2. M/s EA Consulting Pvt. Ltd. (The Engineer)



the one part and Blue Stone Associates (hereinafter called the "Contractor Vol the other part.

WHEREAS the Procuring Agency is desirous that certain Works, viz Construction of treatmented Effluent Pipe Line From STP out falling to Rohri Canal RD: 85+263 should be executed by the Contractor and has accepted as Bid by the Contractor for the execution and completion of such Works and the remedying of any defects therein.

NOW this Agreement witnessed as follows:

In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred

The following documents after incorporating addenda, if any except those parts relating to instructions to Bidders, shall be deemed to form and be read and construed as part of this Agreement, viz:

- (a) The Letter of Acceptance:
- (b) The completed Form of Bid along with Schedules to Bid:
- (c) Conditions of Contract & Contract Data;
- (d) The priced Schedule of Prices/Bill of quantities (BoO);
- (e) The Specifications; and
- (f) The Drawings

PACHI



In consideration of the payments to be made by the Procuring Agency to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Procuring Agency to execute and complete the Works and remedy defects therein in conformity and in all respects within the provisions of the Contract.

The Procuring Agency hereby covenants to pay the Contractor, in consideration of the execution and completion of the Works as epr provisions of the Contract, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS WHEREOF the parties hereto have caused this Contract Agreement to be executed on the day, month and year first before written in accordance with

their respective laws

Blue Stone Associates

Signed. Sealed and Delivered in the presence of:

(Dame, Title and Address).

Signature of the Procuring Agency

(Seal)

Witness:

(Name, Title and Address)

9

Chillipping my Springs C	Theres 2 2 weekl say in Innomia	
(2003))) (2003)) (TOTAL COST OF THE PROJECT	
- 1000 / 5/9	(Secondary) sylow house)	
100 h=120096	PLEMANDS Fump Room & Under ground Tank	
	DEZCRIPTION	
Innov	SHITINAUQ TO JJIRI YMAMMU2 GINARO	

Sluction of Pump Room & U.G. Tank

	LOVI.OF SINDI CSR 2012 	DESCRIPTION	ĞİÄ	пип	RATE (To be Fill by bidder) (Rs.)	CSR SHIBH SCHO, 2017 RATE (Rs.)	252AC104 b (Rs.)
		12:1(17:163-1 <u>1</u> 1:010CNF3M3)					1990 y
des est de marches en se service est service de la constituent à commandée de la constitue de la constitue des	Hem # *{1}+18(iii)/ F-30+75/ Vct. #;Fcrt-iii PHEWI	Excavations, BACKFILLING AND DEWATERING Excavation in foundation and dewatering in all kind of soil of building, bridges and other structures including dagbelling dressing refilting around structure with (suitable) excavated earth watering, ramming complete and disposal of surplus excavated material to designated area i/c all lead & lift. ***Etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	326	W	Jeo	303.92	ALC 3-1
and the first for the desirable and the second control of the control of the second se	Chapter-4 Itam # 5(f) / P- 15 / Voi-III, Fari-II. (General)	PCC CONCRETE (1:4:8) Providing and laying dement concrete plain including placing compacting, finishing, leveling and during fincluding screening and washing at stone aggregate without shuttering etc complete in all respects as per standard specification, drawing and entire solistaction of the Engineer.					
		Below foundation, plinth beam and floor and where required etc.	6	1.13	4200	3,987 19	24/201
The state of the s	Chapter-1. Bern # 195 (i+ii/2) / P- 18 / Vot-III, Port-III.	WOODEH FORMWORKS/SHUTTERING Providing, fixing erecting and removal of partal wood centering (shultering / formwork) of approved quality for RCC or plain cement concrete works etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.					
	7/	Form work for 1:4:8 concrete	3.25	tA^2	2.7 0	36131	Strip
	Chapler-4 tem # &a(ii) / P- 1& 17 /Vol- III.Part-II, (General)	Providing and laying Reinforced cement concrete work including all labor and material except the cost of steel reinforcement and its labor for bending and binding which will be paid seperately. This rate also includes all kinds of forms moulds lifting fixing of shuffering and its removal and wibrating, curing, rendering and finishing the exposed surface (including screening and washing of shingle) etc. complete in all respects as per standard specification, drawing and entire valisfaction of the formeer RCC Concrete Cylindrical strength 21 Mpa (3000 Psl)					
		U.G Tank (Fop & Buttom Slob + Wall)	90	1/13	1900 1	2,326.68	10 - 1

W.W.L.

REFERENCE

COVE OF SHIDE CSR 2012 fem 2/Page#/	DESCRIPTION	GIY	UHIT	RATE (To be Fill by bidder) (Rs.)	CSR SIMDI SCHO. 2012 RAIE (Rs.)	AAOUFII (Ps.)
Yol sched ref.	Fig. 1. 1987 Carlot National Confession	1				Land to the state of the state
Chapter-i ten - 86 / 6-17 Zot-IFP-ar-II Lu-matary	STEEL REHIFORCEMENT Providing, supplying, cutting, fabrication of for I deformed steel reinforcement for cement concrete including cutting, bending, laying in position making joints and fastening including cost of binding wire (also includes removal of) etc. complete in all respects as per standard					
	specification, drawing and entire satisfaction of the Engineer. MIUMER COATING Providing and applying industrial bitumen	14.7	Ton	Notes	100,034	VCV Joseph
0 0 0 P 2 P 3	point/coaling to plastered or cement concrete surface etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.					,
		168	W ₃	9-60	83.72	2.5,6-0
Chapter 4 Non # Sc(F) / P- 18,17 / Ad- No Cat No (General)	RCC COHCRETE SUPER-STRUCTURE-Providing and laying Beinforced cement concrete work including all labor and material except the cost of steel reinforcement and its labor for bending and binding which will be paid seperately. This rate also includes all kinds of forms moulds lifting fixing of shuttering and its removal and vibrating, curing, rendering and finishing the exposed surface (including screening and viashing of shingle) etc. domplete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	- 1133				
	RCC Concrete Cylindrical strength 21 Mpa (3000 Psi)					- ,
	Pump Room (Slab & Beam)	9	M3 3	17-300	12,326 6B	Meller
	Column	2	W ₃	12-3001	12.326.68	See April
Chapter-4 Hem # 8b / P-17 //of-III,Parf-II. (General)	For Pamp THEEL REINFORCEMENT Fraviding, supplying, culling, fabrication of for deformed steel reinforcement for cement concrete including cutting bending, laying in position making joints and fastening including cost of binding wire (also includes removal of) atc. complete in all respects as per standard pecification, drawing and entire satisfaction	0.2	W ₃	(7-250)	12,326.68	10 / (10)
	of the Engineer.	1.9	Ion \	(o, o + t)	100,034	1.1/100
		I			10	oler -

 $(-\mathcal{J}_{-1})$

BOOK For

	GOVI.OF SII CSR 2012 Hem #/Page	#/	QIY	UMD	RATE (Io be fill by bidder) (Rs.)	CSR SHIDH SCHD 2012 RATE (Rs.)	AAN (HH)
	Volsched r						
Charles A Section 19	* AVet-IILP cut-	19 screened sand including racking out and cleaning of joints and pointing, masonry to be		%. B.	C J. JA	A	
The second second	(General)	laid in course, true to line, level and plumb properly cured, etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	-	M ³	5350	5.164.29	: -
		ROOF TREATMENT Provide and lay roof treatment over roof & skirting as per specifications, as shown in drawings & details, consisting of following items.					
ij	Chapter-8 Hem # 1 &c+75 P-42,50 / Yol Ht.Part-II, (General)	Provide and laying 2" (50 mm) thick topping cement concrete 1:2:4 screed floor including surface finishing, leveling curing and dividing into panels with P/fixing glass strip 4mm for flooring up to 1" depth of specified pattern & design etc.	.34	M^2	00	472.53	Version.
11)	Chapter-7 Hem # 13 / P-3 / Val. (III. Part-III (General)	그 내가 내가 가면 그는 그리는 내가 되었다면 하는 것이 없는 사람들이 되었다면 하는 것이다. 내가 살아 먹는 사람들이 되었다는 때 전시 표시 [8]		1.42	Sho	203.08	Calm
H,	Chapter-8 llem # 16c+75 P-42,50 / Vol. III.Part-II, (General)	Providing and laying 2" (50 mm) thick topping cement concrete 1:2:4 (loor including surface finishing, leveling curing and dividing into panels with P/fixing glass strip 4mm for flooring up to 1" depth of specified pattern & design with steel trowel finished maintaining proper level etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.					
12	Chapter-9 flem # 13c / P- 52 / Vol. III,Part- IL(General)	PLASTER (INTERNAL WALL SURFACE) Providing and applying 20mm (3/4") Thick cement plaster to internal walls, columns, beams, etc. with cement mortar 1:6 ic all corners, recesses, jambs, raking out joints of masonry, scaffolding etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (up to any height).			130	278.74	

(4-)

Emmer view

	GSW1 CF SHE CSR 2012 Hem #/Page# Vol sched ret	DESCRIPTION /		OIY	urut	RAIE (To be Fill by bidder) (Rs.)	C SR SIMON SCHO. 2012 RATE (Rs.)	ARAGUEN (Eg.)
		PAINT (INTERNAL WALL SURFACE) Providing and applying painting wall surface with Enamel Paint shade three coals over and include primer over plastered surface of in any floor including preparation filling depression with pully, rule papering and cleaning etc. con respects as per standard standard and entire satisfaction.	of approved uding a coat at any height a of surface. bbing. sand applete in all pecification.				And And And And And And And And And And	1
il:	Chripter 9 Isin # 136 / P- I / Vol III.Part- II (Taenerol)	PLASTER (INTERNAL CEILING SURFACE Providing and applying 12mm cement plaster to internal ceiling beams and projections etc. with mortar 1:6 ic all corners, recesses, is all joints of masonry, scaling complete in all respects as perspecification, drawing and entire of the Engineer. (up to any height).	(1/2") thicking, soffils of ith cement ambs, raking olding etc. er standard salisfaction	21	M ²	370	152.9程	
123	t bapter-9 ftem # 1740-1510 / P 17 Vol.III.Part I. (General)	PAINT (INTERNAL CEILING SURFACE) Providing and applying painting or ceiting surface with Berger Rot equivalent Oil Bound Distemper of shade three coats over and include of primer over plastered surface at in any floor including preparation filling depression with putty, rubi papering and cleaning etc comprespects as per standard sp drawing and entire salistaction	nall internal bibialac or fapproved ling a coal any height of surface, bing, sand plete in all ecification,				74004	
52	Meenerch	PLASTER (EXTERNAL SURFACE) Providing and applying 20mm (cement plaster to external walls beams, etc. with cement mortar corners, recesses, jambs, raking or masonry, scaffolding etc. completes drawing and entire satisfaction Engineer, (up to any height).	3/4") thick, columns, 1:6 ic all at joints of ete in all ecification,	108	M ²	180	340.94 278.74	
	m # 38a+b / 5 / VatIII,Parl (General)	PAINT (WEATHERSHIELD ON EXTERNAL Providing and applying prepailing if and painting with weather coat if the surface with rubbing brick /saifilling the voids with chalk/ plaster of then painting with weather coat of make (1st coat, 2nd & subsequent complete in all respects as perspecification, drawing and entire so of the Engineer. (At any height)	ne surface 'c rubbing nd paper, i Paris and approved coat) etc standard utisfaction			g	27/21	7 43 4
				115	H2 -	10	276.31	

() --) ROURING

	1.11	Hern #/Page#/	DESCRIPTION	QIY	UFIIT	RATE (To be Fill by bidder) (Rs.)	CSR SHIDH SCHD. 2012 KAIE (Rs.)	erACHIIII (Rs.)
		Volschediel.	A commence of the commence of					200
	15		ASS WORKS Providing, fabrication, erecting and fitting in position of heavy steel works with (angles lees, flat iron, round iron and sheet iron for making trusses, girders, tanks etc.including cutting tanks etc. including cutting, drilling, riveting, handling assembling and fixing in position etc complete in all respects as perstandard specification, drawing and entire satisfaction of the Engineer.	4				
	i ii		For MS Louvered Door For MS Windows For MS Girder (SizeW 12 x 30)	150 325 200	Kg Kg Ka	140 140	103.99 103.99 103.99	
THE RESERVE THE PARTY OF THE PA	19	Neas # Sal(1,ii)/ 9-30 / Vel.III,Parl II (General)	PAINT (ON MS WORKS) Providing and applying preparing the surface and painting in all types of MS guard bars, gates of iron bars, grating, railings (including standard braces etc.) and similar open work with priming coat / enamet coating of approved make (1st coat, 2nd & subsequent coat) etc complete in all respects as perstandard specification, drawing and entire statistaction of the Engineer. (At any height)			140		
1				18	IM2	160	136.74	1947 P. Tell. Harmonia
1			Total Amount of Schedule Hems Total Amount of Schedule Hems-A					7/1/10
			Providing and applying 20mm (3/4") thick cement plaster to walls of U.G. Tank with cement mortar 1:4 mixed with Pudlo ic all corners recesses, jambs, raking out joints of masonry scaffolding etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer (up to any height).	150	M ²	450		
5	-		Providing and laying 2" (50 mm) thick cement concrete 1:2:4 floor including surface finishing, leveling curing finish with steet trawel maintaining proper level eta complete in all respects as per standard specification, drawing and entire	50	M ²	Celo		2 1
			Providing and fixing 20 mm M.S Steel Rung Epoxy coated embedded in wall complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	38 1	los T	140) to horse
			Total Amount of Non-Schedule Items				73	
		Grand To	tal Amount of Schedule & Non-Schedule Item	ns (A + B)			E-IN!

1 de mon

- 1		erl Ellivent Fipe Line					
	GOVLOF SHIDH CSE 2013 Itsm #/Fage#	DESCRIPTION	QTY	ими	RATE (To be Fill by bidder)	CSR SHIDH SCHO. 2012 RAIL	eswolling (list)
	"of schediel				(Rs.)	(Rs.)	
		H M) EXCAVATIONS, BACKFILLING AND DEWATERING					
	Henri # *[1] #48[Hill]/ *C. Alva*** Vol. *Producti distance *12	Excavation for pipe line in trenches, and les pits (upto 1.5m depth) in all kind of soft soils i/o					
	41571-#	Trench Depth (0.0-1.5) m	7,119	LA^3	310	318.85	17.41
101	24(1) 18(1) 157 24(1) 18(1) 24 + 23	Irench Depth(1.5-2.5) m	4,214	1.42	3530	338-27	171
	Chapter 1 Barn h 25 5-347 Vol. III, Fort- II	SATID BEDDING Superlying and filling sand under floor, in Trench around pipe and plagging in walls electermplete in all respect as per drawings and specification and as directed by the Engineer Incharge.	716	M ₃	25	403.02	
	rem = 5(f) / F=16 - 55(4)Ports((Clarrend)	PCC COHCRETE (1:2:4) FOR THRUST BLOCK (PROV Previding and laying cement concrete plain including placing compacting, finishing, leveling and curing (including screening Shuffering and washing at stone aggregate without shuffering etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	ISIONAL)				
(I) (I)	Chapter 2 from a Efficit P- 20,000 stead M. (ProEVI)	Below NGL FIRES (HDPE) Providing . laying .fixing in trench i/c filling, jointing & testing etc .complete in all respect the high density polyethylene (P.E) Pipe(HDPE - 109) for W/S confirming ISO 4427/DIN8074/8075 BS 3550 & PSI 3051.	2	M3	77200	4,448 55	· Dqua
u)		250mm (OD) and 224mm (ID)	5,885	R.M	3156	3,422.08 \}	KEN A
		Total Amount of Schedule Items					17111
		Total Amount of Schedule Hems-A				9.	· Ye /

B.O.O. Pour Par

	C SOVESH SHIPM CSR 2017 flom #/Foge#/ Vol sched ref.	DESCRIPTION	QTY	UNIT	RATE (To be Fill by bidder) (Rs.)	CSR SIMDH SCHD. 2012 BATE (Rs.)	2.MC(III) (R5.)
Alio) - (** 10) (* 10) (*)	HE (HITH) FITHINGS (HDPE) Supplying, installing, joinling and fixing all					
Oktober Alkander		lillings (lees, bends etc.)confirming to ISO - 1427, ISO - 1167 DIN 8074/75 & PS 3580; 1994 & DVS 2207 -1, of approved manufacturer's specification and standard etc. complete in all respect as per drawings and specification and as directed by the Engineer Incharge.					
		BENDS (Provisional)			44-4		1
		11.25degree/250mm dia	9	Nos	1 0.00		17-1-1
		45degrée/250mm dia	7	Nos	16000		112-, 500
		90degrée/250mm dia IEE (UNEQUAL)	5	Nos	15:54		ne l
		250mm X 250mm X 75mm	10	Hos	27 000		153, 401 112, 400 715, 400 7510, 400
	5 5 5	Providing, fixing, jointing and testing of Cast non flanged Gale valve with extra flanges of approved quality, including all accessories such as nut, botts gasket and washers etc complete in all respect as per drawings and pecification and as directed by the Engineer a charge.					÷
1		250mm dia(PH-10)	2	Nos	Othesa		Barrell
	F C A C B B C S	transfer of the complete in all respect as per drawings and commissioning and installing imported double acting flanged in Relief Valve with extra flanges required from approved manufacturers including 50mm dia valating flanged gate valve, C.I. Adopter, Nut. 1981. gasket, pipe piece with flanges etc. comptete in all respect as per drawings and pecification and as directed by the Engineer scharge.					
-		75mm dia	10	2014	16,000	Ą	100,000
	Production of the control of the con	rayiding and installing washout transgement with extra flanges required for raining out the lines including pipe, fittings to complete in all respect as per drawings and specification and as directed by the property is charge.					
	E	ngineer in charge. 250mm dia	4	Nos (La, reso	1.70	May well
		100 March 1970 p. 101 (100 March 1984) (1/	and the second second

(Q)

B.O.Q_Page Ho. 2

11					
DESCRIPTION (e.f.)	QIY	TIMU	RAFE (To be Fill by bidder) (Rs.)	CSR SIMON SCHO 2012 RATE (Rs.)	AAACHIIII (Es.)
		in the		2	152(-44)
NOTERETURN VALVE Providing, fixing, leiting and commissioning of fixinged non-return valve with extra flanges, required from approved manufacturers including all accessories such as nuls, boll, washer and rubber gaskets, etc., complete in all respect as per drawings and spedification and as airected by the Engineer Incharge.		T.	****	7.	
Valve CHAMBERS Providing, making and constructing of R.C.C Chamber for Gale Valve. Washout Valve, Air relief valve and Hon Return Valve work comprising at (Lean concrete 1:4:8,Rcc concrete 1:2:4 Base and top slab, formwork, steet reinforcement, 1:2:4 solid concrete block work wall, internal plaster, 1:3:6 benching/support concrete, NS iron steps, smap at HEPE pipe and bitumen coaling if required as per drawing and specification and as per instructions of Engineer complete in all despect. PUMPS AND MOTORS Providing, installing, testing and commissioning at EMP single stage, non clogging horizontal centrifugat pupm including cast of motor of upproved quality and required H.P. having rpm not exceeding 1450, I/C the cost of all fillings and fixture etc complete in all respect as per drawings and specification and as directed by the Engineer Incharge.	17	Nos	45,000		Mary mary
Primps (&&O Gpm) and head of 40.0 m (1) ROAD CUTTING AND REINSTATEMENT (Provisional) Dismonthing of road hard crust in full thickness including bitumen corpet, road metalling, soling etc from existing road surface I/c its removal & disposal of dismentled materials and reinstatement as per original condition	2	Nos V	450,600	4	Trojonej
complete in all respects as directed by the Engineer.	31	M ²	1500	1	27(Seu)

18, 24 500



B.O.O. Page thou

and all of THEOM - THE 2012 - THE FOLLOW! TOLST THEOLOGIC	DESCRIPTION	QIY	Utill	RATE (To be Fill by bidder) (Rs.)	CSR SHIOH SCHO 2012 RATE (Rs.)	AMOUTER (ES.)
	The second secon		114.625			State of
	CONTACT CONTRECTION WITH EXISTING CANAL Fraviding, making & constructing of stone pilebing wall & R.G.C. Structure I/C Excavation, Backfilling, Reinforced Cement Concrete with shuttering steel reinforcement & Dap value as shown in drawing or specified location of approved design at works etc. complete in oil respect, as per specifications & relevant drawings and all works to the entire substraction of the Engineer.	1				
į.	2	1	dot	400,000		You would
	rotal Amount of Non-Schedule Ilems					1251
Grand Tolais	amount of Schedule & Non-Schedule Hems (A	\ + B)			j.	1.20 174



THE OF QUALITY

SECTIONS AND CONTROL OF SECTIONS OF SECTIONS (KRES)*

		-3		
	. ×			
lan Un	Cl. Jane	L _z	-dot	Electrical Works for Pump Room as per ardwing and
				of 12 to the installation, lesting & commissioning of all
lmomA (Rs.)	Rafe (Rs.)	Quantity	lint	Describtion

(.81) TilloMA 19101

SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

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

1)	NAME OF THE ORGANIZATION / DEPTT.	KHAIRPUR SPECIAL ECONOMICZONE (KSEZ)
2)	PROVINCIAL / LOCAL GOVT./ OTHER	PROVINCIAL
3)	TITLE OF CONTRACT	Construction of Brickmasory Retaining wall & Exit Gete along with Gete
4)	TENDER NUMBER	1360/2011
5)	BRIEF DESCRIPTION OF CONTRACT	Brick Masonry wall on Peniphery day with Exit Gali.
6)	FORUM THAT APPROVED THE SCHEME	Procuring Agency
7)	TENDER ESTIMATED VALUE	Rs. 20,052,984=
8)	ENGINEER'S ESTIMATE (For civil works only)	Rs. 24, 240,393 =
9)	ESTIMATED COMPLETION PERIOD (AS PE	ER CONTRACT) 180 DAYS
10)	TENDER OPENED ON (DATE & TIME)	March 15, 2017
11)	NUMBER OF TENDER DOCUMENTS SOLD (Attach list of buyers)	09 (Nine)
12)	NUMBER OF BIDS RECEIVED	03(Three)
	NUMBER OF BIDDERS PRESENT AT THE T	TIME OF OPENING OF BIDS 03
14)	BID EVALUATION REPORT	Attached
15)	(Enclose a copy) NAME AND ADDRESS OF THE SUCCESSFU	MIS SIKander Ali Khokhar PLOTNO:- A-41 Sachal Sarmest Town Ship New 52ABIST LARKANA
16)	CONTRACT AWARD PRICE	Rs- 20,052,984=
17)	RANKING OF SUCCESSFUL BIDDER IN EV (i.e. 1 st , 2 nd , 3 rd EVALUATION BID).	ALUATION REPORT
		1st Evalution Bid.
18)	METHOD OF PROCURFMENT USED: - (Tie	k one)
	a) SINGLE STAGE – ONE ENVELOPE I	PROCEDURE Domestic/ Local
	b) SINGLE STAGE – TWO ENVELOPE	PROCEDURE
	c) TWO STAGE BIDDING PROCEDURE	E
	d) TWO STAGE - TWO ENVELOPE BIL	DDING PROCEDURE
	PLEASE SPECIFY IF ANY OTHER SEMERGENCY, DIRECT CONTRACTING	METHOD OF PROCUREMENT WAS ADOPTED i.e. ETC. WITH BRIEF REASONS:

19) APPRO	OVING AUTHORITY FOR AWARD OF CONTR	ACT_	Procuring Agency KSEZ					
20) WHET	HER THE PROCUREMENT WAS INCLUDED I	n ani	NUAL PROCUREMENT PLAN? Yes No No					
21	21) ADVERTISEMENT:								
			Yes	5. No:- 10935					
	i)	SPPRA Website (If yes, give date and SPPRA Identification No.)		dalid: 19 MAY, 2017					
		(if yes, give date and 31 KA identification No.)	No						
	ii)	News Papers (If yes, give names of newspapers and dates)	Yes	The News, Jang, Kawish					
		(11 yes, give names of newspapers and dates)		dated: 17 February 2017					
			No						
22)	NATUR	RE OF CONTRACT		Dunestee Int.					
/		4/4		Local					
23)	WHETE	HER QUALIFICATION CRITERIA							
		NCLUDED IN BIDDING / TENDER DOCUMEN	TS?						
	(If yes,	enclose a copy)		Yes V No					
24)		HER BID EVALUATION CRITERIA	renn	Yes No					
		ICLUDED IN BIDDING / TENDER DOCUMEN enclose a copy)	15?						
	(11) (0),								
25)	WHETE	S OBTAINED FOR USING A							
20)		DO OTHER THAN OPEN COMPETITIVE BIDD		Yes No					
				165 17 170					
26)	26) WAS BID SECURITY OBTAINED FROM ALL THE BIDDERS?								
				Yes No					
0.00									
27)		IER THE SUCCESSFUL BID WAS LOWEST EV EST EVALUATED BID (in case of Consultancies)		TED Yes No					
	DID / DI	SOT DIVIDORILED DID (III case of consumances,	,						
28)	WHETH	IER THE SUCCESSFUL BIDDER WAS TECHN	ICALL	Y Yes No					
20)	COMPL		ICALL.	103 7 10					
		and declar size and							
200	MARKET	ED NAMES OF THE DIDOCRE AND THEIR	SHATE						
29)		IER NAMES OF THE BIDDERS AND THEIR (ME OF OPENING OF BIDS?	QUUII						
				Yes No					
30)	WHETH	ER EVALUATION REPORT GIVEN TO	SIDDE	RS REFORE THE AWARD OF					
50)	80) WHETHER EVALUATION REPORT GIVEN TO BIDDERS BEFORE THE AWARD (CONTRACT?								
	(Attach copy of the bid evaluation report)								
				763 7 110					

.

31) ANY COMPLAINTS RECEIVED	Yes	
(If yes, result thereof)	1	
	No	_
32) ANY DEVIATION FROM SPECIFICATIONS GIVEN IN	THET	ENDER NOTICE / DOCUMENTS
(If yes, give details)		
	Yes	
	No	
	140	
33) WAS THE EXTENSION MADE IN RESPONSE TIME?		
(If yes, give reasons)	~Yes	
		in its view that wider competation can
	-	be ensured to extend the response time.
A second	No	
34) DEVIATION FROM QUALIFICATION CRITERIA		
(If yes, give detailed reasons.)	Yes	
(11 yes, give detailed reasons.)	103	
	No	
		V
35) WAS IT ASSURED BY THE PROCURING AGENCY	THAT	THE SELECTED FIRM IS NOT
BLACK LISTED?		Yes No
36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL OF	FTHE	PROCURING AGENCY TO THE
SUPPLIER'S PREMISES IN CONNECTION WITH THE		
BE ASCERTAINED REGARDING FINANCING OF VISI		
(If yes, enclose a copy)		Van II Na II. I
		Yes No
37) WERE PROPER SAFEGUARDS PROVIDED ON MOB	; H 12 A T	TION ADVANCE DAYMENT IN
THE CONTRACT (BANK GUARANTEE ETC.)?	HLICAI	ION ADVANCE PATMENT IN
THE CONTINUE (BANK CONTINUE ETC.).		Yes No
		La de la constanta de la const
38) SPECIAL CONDITIONS, IF ANY	Van	
(If yes, give Brief Description)	Yes	
	No	
	140	
Signature & Official Stamp of		
Authorized Officer Langue FARMAN FAR	000	
Khirm's a fillect Directe	01	
Khairpur Special Economi	ic Zone	
FOR OFFICE USE ONLY		

SPPRA, Block. No.8, Sindh Secretariat No.4-A, Court Road, Karachi Tele: 021-9205356; 021-9205369 & Fax: 021-9206291



PROJECT OFFICE KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ) DISTRICT KHAIRPUR

No. DPD/KSEZ/KHP/-2017/1686

Dated: 29 105 /2017

M/s Sikandar ALI KHOKHAR, Plot No:A-41 Sachal Sarmast Township Near SZABIST LARKANA.

Mobile:0300-2904937 0333-7548170

CONSTRUCTION OF BRICK MASONRY RETAINING WALL ALONG MC-02, MC-03 PERIPHERY AND EXIT GATE ALONG WITH GATE OFFICE

- Letter of Award/ Acceptance

Dear Sir.

Reference is made to your Bid submitted for the above-mentioned Works dated March 7th 2017.

We are pleased to inform you that the Employer, "Project Office- Khairpur Special Economic Zone (KSEZ)" has accepted your bid based on the final offer amounting to Rs. 20,052,984/-(Pak Rupees: Twenty Million, fifty two Thousand, Nine Hundred eighty-fourOnly) for the execution of the subject Works; subject to the following Conditions:

- a. The Works shall be executed strictly in accordance with the conditions set out in the Bidding and Contract Document.
- b. Time is of essence, you will be required to complete the Work within 180 days.
- c. You will be liable to pay liquidated damages to the Employer as stated in the Contract Document in case of any delay in the completion of the Project beyond the stipulated period.
- d. The B.O.Q unit rates included in the Contract are firm & fixed and will not be subject to change for any reason whatsoever, and will be considered the Bid rates for all contractual purposes. No price escalation is admissible under this Contract.
- e. All conditions/stipulations/requests, if any, attached with your Bid whether made a part of your Bid or otherwise are to be treated as null and void. The Contract conditions contained in the Bidding Document shall be applicable and considered as part of the Contract Agreement.

You are required to immediately contact "National Industrial Parks Development & Management Company (NIP)" and proceed with the formalities required under the Bidding Document for expeditious execution of the Contract Agreement and commencement of Work at the Site at the earliest possible date. You are requested to take the following actions within 07 days from the receipt of this letter.-



PROJECT OFFICE KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ) DISTRICT KHAIRPUR

No. DPD/KSEZ/KHP/-2017/ 1686

Dated: 29 105 /2017

- 1. You are required to furnish Guarantees and Insurance Policies as per the Contract.
- 2. You are required to depute your authorized representative(s) with proper Power of Attorney for the purpose of accepting and executing the Contract Agreement with the Employer, Project Office- Khairpur Special Economic Zone on form set out in the Bidding Document on non-judicial stamp paper of appropriate value.
- 3. You will positively start the work within 14 days from the date of signing of the Contract Agreement.
- 4. M/s EA Consulting Pvt. Ltd. appointed for the purpose shall act as "Engineer" under the Agreement.
- 5. Till such time a formal Agreement is executed, this Letter of Acceptance along with your offer as detailed above shall constitute a binding Agreement between us.
- 6. Please sign, date, affix your Company's seal and return one copy of the Letter of Award /Acceptance in token of your acceptance of this Letter

Thanking you,

For & on behalf of Project Office - Khairpur Special Economic Zone

Project Director

ACCEPTED

(Name, Designation & Signature of Authorized Representatives with Seal of M/S Engineering, Links International

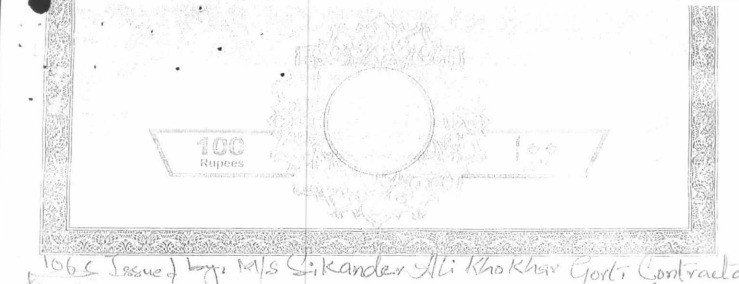
M/s Sikander Ali Khokhar Govt: Contractor

LARKANA

C.C

1. Sr. Manager Technical, NIP

2. M/s EA Consulting Pvt. Ltd. (The Engineer)



FORM OF CONTRACT AGREEMENT

THIS CONTRACT AGREEMENT (hereinafter called the "Agreement") made on the low day of (month) May 2017 between Project Office Khairpur Special Economic Zone (KSEZ) District Khairpur Mirs, (hereinafter called the "Procuring agency") of the one part and M/s Sikander Ali Khokhar, Larkana. (Hereinafter called the "Contractor") of the other part.

WHEREAS the procuring agency is desirous that certain Works, viz Construction of Brick Masonry Retaining Wall Along MC-01, MC-03, Periphery and Exit Gate Along With Gate Office Khairpur Mirs, an amounting of Rs.20,052,984/- should be executed by the Contractor and has accepted a Bid by the Contractor for the execution and completion of such Works and the remedying of any defects therein.

NOW this Agreement witnessed as follows:

- In this Agreement words and expressions shall have the same meaning as are respectively assigned to them in the Conditions of Contract hereinafter referred to.
- The following documents after incorporating addenda, if any, except these parts relating to instruction to Bidders shall be deemed to form and be read and scortspeed to the order of the American vizi
- a) The Contract Agreement;
- b) The Letter of Acceptance;
- c) The completed Form of Bid;
- Special Stipulations (Appendix-A to Bid);
- e) The special Conditions of Contract Part II;
- f) The General Conditions Part I;
 - The priced Bill of Quantities (Appendix-D to Bid);
- The completed Appendices to Bid (B, C, E to L);
- i) The Drawings;
- j) The Specifications;

(Any other).

ME SIKSHIDET ALL VINOSANS

ADVIDCATE B.E. 14.34

hereinafter mentioned, the Contractor hereby covenants with the procuring agency (to the Contractor hereby covenants with the procuring agency (to the Contractor hereby covenants with the procuring agency (to the Contractor hereby covenants with the procuring agency (to the Contractor hereby covenants with the procuring agency (to the Contractor hereby covenants with the procuring agency (to the Contractor hereby covenants) with the procuring agency (to the Contractor hereby covenants) with the procuring agency (to the Contractor hereby covenants) with the procuring agency (to the Contractor hereby covenants) with the procuring agency (to the Contractor hereby covenants) with the procuring agency (to the Contractor hereby covenants) with the procuring agency (to the Contractor hereby covenants) with the procuring agency (to the Contractor hereby covenants) with the procuring agency (to the Contractor hereby covenants) with the procuring agency (to the Contractor hereby covenants) with the procuring agency (to the Contractor hereby covenants) with the procuring agency (to the Contractor hereby covenants) with the procuring agency (to the Contractor hereby covenants) and (to the Contractor hereby covenants) are contractor hereby covenants.

100 Rupees Issued by, Ms Sikander Hi Khokhar Cjort Contractor TE MAN ALL Procuring agency hereby covenants to pay the Contractor, in consideration of the execution and completion of the Works as per provisions of the Contract Price in each. They sum is may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract. IN WITNESS WHEREOF the parties hereto have caused this Agreement to be executed on the 30 kg day, month May and year 2017 first before written in accordance with the their respective laws. Signature of Procuring Agency Signature of the Contractor Touchar 1-17 Govt: Contracto (Seal) (Seal) ARKANA Chairpur Special Legionie Zoni Signed, Scaled and Delivered in the presence of: Witness: G. RasooL Witness Ghulam Rasool Khokhar Ishtiaque Ahmed Kakepoto House No. 43-A Ali Akbar Jalbani Road House No. 41-A Ali Akbar Jalbani Road, Sachal Colony Larkana. Sachal Colony Larkana. ADVOCATE BA, LL.E. HOTARY PUBLIC

HALLEL KHAMPUH 侧板"

Company so NATERACIONAL MATERIAL MATERIAL Onto River

GRAND SUMMARY

and the same of the state of the ability of the same of the state of the state of the same of the state of th

M/s Sikander Ali Khokhar Govt: Contracto LARKANA TOTOTACE, "
STUR SPECIAL ECOHOMIC ZONE (KSEZ),
ECT KHAIRPUR.

Brick Masonry Retaining Wall Along The Road MC-02, MC-03 Periphery and Gate Office

BILL OF QUANTITIES GRAND SUMMARY

0	DESCRIPTION	AMOUNT (Rs.)
	PERMANENT WORKS	
	Civil Works Brick Masonry Relaining Wall Along the Road MC-02, MC-03 Periphery	16277162
	Gale Office	3482972
	Electrical Works (Gate Office)	3482972 346850
		\$
		/s Sikauder Ali Kliokhav Govt: Contractor LARKASSA
	TOTAL COST OF THE PROJECT	-20106984/

Rs. Twenty Million One. Hundred Six Thousand Mine! Hundred Eighty Four Only. 2001 1911

CINIT' MOBK2

at the first the second of the second of the second of the second of the second of the second of the second of

M\s Sikahder Ali Khokhar Gove: Contractor AMANKAL BRICK MASONRY RETAINING
WALL ALONG THE ROAD MC-02,
MC-03 Periphery

and the second of the state of the state of the second of the second of the second of the second of the second

M/s Sikander Ali Khokhar Govt: Contractor LARKANA PROTECT OFFICE,
EITATREUR SPECIAL ECONOMIC ZONE (KSEZ),
DISTRICT KIĘAIRPUR.

Brick Masonry Retaining Wall Along The Road MC-02 & MC-03

Brick	Musonry Refaini	ng Wall Along The Road MC-02 &	MC-03					
5.110	GOVI.OF SHIDH CSR 2012	DESCRIPTION		QTY	TINU	RATE (To be fill	CSR SHIDH SCHD.	тицома
	ilem#/Page#/ Vol.sched.rel.				1,15.	by bidder) (Rs.)	(Rs.)	(Rs.)
	e e e e e e e e e e e e e e e e e e e	AND ANGELLAND AND AND AND AND AND AND AND AND AND	THE RESIDENCE OF THE PROPERTY.	(1)				a = ((+ ω)
ī		to designated area i/c all lead & all respects as per standard speand entire satisfaction of the Engin	vatering in all kind of structures including und structure with vatering, ramming excavated material lift, etc complete in ecilication, drawing user.		M³	339	303.92	1163448
2	Item # 22+13 (b+ciij/P-3 & 4/Vol-III,Porl-II, (General)	IMPORTED EARTHFILLING FROM OUT Supplying and filling watering a under floor with new earth excave 150mm layers leveling dressing compaction and to obtain 95% density. Complete including all complete in all respects specification, drawing and entire Engineer.	and ramming earth hated from outside in and watering for modified AASHTO I lead & lifts etc as per standard	3413	M²	187	127.19	638831
3.		DSMANTLING OF EXISTING COLUMN Dismonlling cement concrete reinfor cement from concret staightening the same etc complete per standard specification, dresatisfaction of the Engineer.	einforced sepraling le cleaning and ete in all respect as	54	343	2153		116260
-	Item # 5(h) / P- 16 /Vol-III,Part-II, (General)	PCC CONCRETE (1:3:6) Providing and laying cement including placing compacting, fin curing (including screening and aggregate without shuttering elements as per standard specific entire satisfaction of the Engineer.	ishing, leveling and washing at stone c complete in all					
o)	OK.	Below foundation, plinth beam of where required etc. WOODEN FORMWORKS/SHUTTERING		154	W ₃	4981	4,448.55	767074
5	/Vol-III, Part-II.	Providing, fixing, erecting and wood centering (shullering / form quality for RCC or plain cement of	removal of partal work) of approved concrete works elc as per standard					
i		Form work for 1:3:6 concrete RCC CONCRETE		342	M ²	484	361.31	138168
ů.	llem # &a(ii) / P- 1&.17 /Vol-III,Part II, (General)	Providing and laying Reinforced work including all labor and mater of steel reinforcement and its labor binding which will be paid seperaincludes all kinds of torms moul shuttering and its removal and rendering and finishing the (including screening and washing complete in all respects a specification, drawing and entire engineer. RCC Concrete Cylindrical strengths.	rial except the cost of for bending and cately. This rate also ds lifting fixing of vibrating, curing, exposed surface of shingle) etc. is per standard satisfaction of the					72 (0 () -
i)		Extention of Calumn (at required	level.)	171	M ³	13805	12,326.68	13606
				11/5	ilkahe	ler-Ali-Kho	num	

Feece Dovt: Contractor

BOOLPage (b)

PROFIECT OFFICE,
KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ),
-DISTRICT KHAIRPUR.

Brich Masonry Retaining Wall Along The Road MC-02 & MC-03

BILL	wasomy kerami	ng Wall Along The Road MC-02 &	W03					
İ	GOVLOF SINDH CSR 2012					RATE (To be Fill	CSR SINDHI	ниома
5.116	Item #/Page#/ Vol.sched.ref.	DESCRIPTION		QTY	UNIT	by blader) (Rs.)	2012 RATE (Rs.)	(Rs.)
1777	1976180010389			35000	医后侧	ike kewati	\$1455 (A)	TOTAL (COM)
7	llem # 8b / P-17 /Vol-III,Parl-II, {General}	STEEL REINFORCEMENT Providing, supplying, cutting, fattelormed steel reinforcement for including cutting, bending, laying it joints and fastening including co (also includes removal of) etc.	cement concrete n position making st of binding wire		25.**			Karto (fr
	(General)	respects as per standard specification of the Engineer. BRICK MASONRY	ilion, drawing and	(4	Ton	12000	Q 100,034	1680000
(5)	The second secon	Providing and laying pacca brick class quality) in ground floor super theight and at any floor etc. laid a cement sand mortar using approve sand including racking out and cle pointing, masonry to be laid in a tevel and plumb, property cured, e respects as per standard specifical	structure up to any and jointed with 1:3 diquality screened aning of joints and ourse, true to line, to complete in all			<i>C</i>) 10 c		
y	Item # 11c / P- 52 / Vol. III,Parl- II.(General)	entire satisfaction of the Engineer. PLASTER (EXTERNAL SURFACE) Providing and applying 20mm (3) plaster to external walls, columns, cement mortar 1:4 ic all comers, raking out joints at masonry, complete in all respects as specification, drawing and entire stragineer. (up to any height). (S.R. cereater)	beams, etc. with recesses, jambs, scatfolding etc, per standard atisfaction of the	2077	W ₃	36a		66941,50 751874
	,							
	_							here is a last
		Total Amount of Sc	hedule Items-A	N/S SI	cande	VAL Khold	iar = 1	4310160

s Sikander Ali Khokhar Govt: Contractor LARKANA

BOO_Page No. 2

PROJECT OFFICE,
KHAIRPUR SPECIAL ECONOMIC ZONE (KSEZ),
BISTRICT KHAIRPUR.

Brick Masonry Retaining Wall Along The Road MC-02 & MC-03

1	1	I Wall Along the Road Me-02 & N						
5.100	GOVEOL SHIPH	DESCRIPTION		QIY	пиц	KATE (To be fill - by bldder)	CSR SIMDII SCHD. 2012 RATE	- (8s.)
	Vol.sched ret.					(Rs.)	(Rs.)	V 12
		[74] IE 3 (NO MEGNETIFE IT MIS); REMOVING & RE-FIXING OF FENCE		(48)				
3		removing a ke-right of rence including of existing column consisting of [G.I 10swg, nuts & bolf, flat, hold fast]	wire nel, G.I pipe					
ì		required as shown in the drawings with gas cutter including cleaning, appropriate place and dispose off approved by the the Engineer with etc. complete as per drawing and supproval of the Engineer.	debris stacking at at locations which all leads and lift	1821	M ²	500	-	910500
2		REMOVING & RE-FIXING OF FOOTPATI Removing of existing loot path pove site as per instruction of the enging fixing of these after completion mass and compaction work complete drawing and specifications and a Engineer.	er and staking at neer including re onry work, refilling as per (Case-1)	504	M²	500		252000
3		75mm Thick C.C Coping Providing and laying (1:3) plain cen coping concrete over brick mass required including all formwork, a compacting curing and finishing e per drawing and specifications and Engineer.	onry or where odding, leveling, letc. complete as	29	M ₃	500	ü	14500
4		BRICK MASONRY WORK (Bricks Supplied by the Client) Providing and laying pacea brick maground floor super structure up to any floor etc. laid and jointed with mortar using approved quality including racking out and cleaning pointing, masonry to be laid in collevel and plumb, properly cured, etc. especis as per standard specification of the Engineer. NOTE: Bricks are provided by the claying rate is required with CS mortar)	ny height and at 1:3 cement sand screened sand ig of joints and irse, true to line, a complete in all on, drawing and	900	W ₂	600		540000
5		Providing and fixing new periphery for 50x4mm wire net fixed to 50mm clia x frame panels of 2400 x 1700 mm size other with 50mm x 5mm holdfasts versions. The GJ pipe supports to be RCC 1:2:4 pedestals of size 600 x 2:0 neight over RCC 1:2:4 footings of size mm high. Top of pedestal to matches in cliuding excavation, tean concrete, a all respect as per drawings, spedirection of the Engineer.	to swg G.I pipe fixed with each erlically at three embedded into 50 x to required 1000 x 500 x 300 d as per existing, , etc. Camplete	125	Rm (2000		\$ 5'0000
			FERM	Jw Siltando	er Ali I	Chokhar		
- 1	L		1.0	iouti-C	ont/a	titur		15
				LAH	1CAMA	l.		

LAHKANA

BOQ_Page No. 3

brick, Masonry Relaining Wall Along The Road MC-02 & MC-03

	riciating Research	ng Wall Along The Road MC -02 &	WI . U.S					F
tio.	GOVI.OF SINDH CSR 2012	DESCRIPTION		QIY	TIŅU	RATE (To be fill by bidder) (Rs.)	CSR SINDH SCHD. - 2012 RATE - (Rs.)	AMOUNT (Rs.)
	Vol.sched ref.					(18.)	(#5.)	
3163	TOPPORTURE	4003741500745575553575255	ranses inet	Bur	STAN	SPHANAL	1906/1777/178	BRIGGERGE STREET
		SWEELEARTH Supplying and spreading of earth I free from salinity & pebbles ets, from						
8		i/c leveling, dressing, breaking clo etc, complete as per direction of thickness)	ds, & compaction					
		MANURE/COW DUNG		410	W ₃		^	
,		Supplying stracking and spreading / staughter-bouse manure and mix depth in the algeady laid sweet breaking clods, dressing line for	ing the same up lo t earth including					
		sprinkling water, raking and rollin respect as per clirection of the Engli	g complete in all	203	W,			
		GRASS Providing and planling of grass of	u upacific middles	PP	2			
1		including watering till grass get gre and maintaining at same till comp etc, compete in all respect as pi	en & grow up well pletion of contract			-AB	, _	
		Engineer.	er direction of the	±865	M ²		LE.	
	₹¥							
		~						
					-			
-								
_		Total Amount of No	n-Schedule llems-l	B				767000
		TOTAL CARRIED TO GR			T			767000 6377161

M/s Sikander Ali Khokhar Goyt: Connactor LARKANA

BOQ_Page No. 4

GATE OFFICE

M/s Sikander Ali Khokhar Govt: Contractor LARKANA

BOO_Page No. 1

Construction of Gate Office

	1		1	1			
5.116	GOVLOF SHIDH CSR 2012	DESCRIPTION	QIY	THAU	RATE (To be Fill	CSR SIMDH SCHD.	AMOUHI
	ilem #/Page#/ Vol.scheitret.			24 -	by bidder) (Rs.)	2012 RATE (Rs.)	(#5.)_
		ZANZA (CEREPULTEM)			Á		B=(61×.6)
1		EXCAVATIONS, BACKFILLING AND DEWATERING Excavation in foundation and dewatering in all kind of soil of building, bridges and other structures including dagbelling dressing refilling around structure with [suitable] excavated earth watering, ramming complete and disposal of surplus excavated material to designated area i/c all lead & lift, etc. complete in all respects as par standard specification, drawing and entire satisfaction of the Engineer. IMPORTED EARTHFILLING FROM OUTSIDE SOURCES. Supplying and filling watering and ramming earth under floor with new earth excavated from outside in 150mm layers leveling dressing and watering for compaction and to obtain 95% modified AASHIO density. Complete including all lead & lifts etc.	155	MP.	337	303.92	5a\$4s
	(General)	drawing and entire satisfaction of the Engineer.	27	M³	187	167,42	Salg
3	llem # 2 / P-15 /Vol-III,Parl-II, (General)	STONE SOLING Providing and laying dry rammed brick or stone ballast / saling 1 1/2" to 2" gauge from approved quary including hand packing & filling voids with sprawls & chips, consolidating & compacting with power or hand roller, etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. PCC CONCRETE (1:4:8)	30	M³	1316		39480
4	/Vol-III.Port-II.	Providing and laying cement concrete plain including placing compacting, finishing, leveling and curing (including screening and washing at stone aggregate without shuttering etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer					
(1)		below foundation, plinth beam and floor and where required etc.	12	M3	4460	3,987.19	53580
5.	llem # 5(h) / P- 13 /Vol-III,Part-II, (General)	PCC CONCRETE (1:3:6) Providing and taying cement concrete plain including placing compacting, finishing, leveling and curing fincluding screening and washing at stone aggregate without shuttering etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.	3	M³	4981	4,448.55	1491,2
۵		WOODEN FORMWORKS/SHUTTERING Providing, lixing, erecting and removal of partal wood centering (shuttering / formwork) of approved quality for RCC or plain cement concrete works etc. complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.					
i ii		Form work for 1:4:8 concrete Form work for 1:3:6 concrete	22 5	M ²	404	361.31 361.31	3888 5080
			Contra	ickor	INY		
		1.7	ARICAM	IA.			iOC_Page Ho

Construction of Gate Office

	nuction of Gale (ZINCG							
Sitta	GOVT, OF SINDH CSR 2012	DESCRIPTION		QŢŶ	man	RATE (To be Fill by bidder)	CSR SINDH SCHO. 2012 RATE	AMOUHI (Rs.)	
	Vol.schediel.					(Rs.)	(Rs.)		
				157(10)	arthi	18.78		il je ((viya)	
7	llem # 6a(ii) / P- 16,17 /Vol-III,Porl- II, (General)	RCC-CONCRETE SUB-STRUCTURE-Providing and laying cement concrete work including all material except the cost of steat reinforcen labor for bending and binding which w seperately. This rate also includes all kind moulds lifting fixing of shuttering and its revibrating, curing, rendering and finishing It surface (including screening and washing etc. complete in all respects as per specification, drawing and entire salisface Engineer.	nent and its ill be paid is of forms moval and ne exposed of shingle) r standard	- 1					
		RCC Concrete Cylindrical strength 21 Psi)	Мра (3000					1	
i)		Fooling and Concrete Pads		25	M³	13805	12,326.68	345)23 96685	
11)		Plinth Beams		7	W ₃	13805	12,326.68	96685	É
iri)		Column up to Plinth level		3	M3	13805	12,326.68	41415	
8	/Vol-III,Parl-II,	STEEL REINFORCEMENT Providing, supplying, cutting, tabrication deformed steel reinforcement for cemen including cutting, bending taying in positions and fastening including cost of binding includes removal of) etc. complete in all reper standard specification, drawing a salistaction of the Engineer.	Concrete on making wire (also espects as	4	Ton	120000) 100.034	480000	
9		BITUMEN COATING Providing and applying industrial paint/coating to plastered or dement concrete complete in all respects as perspectication, drawing and entire satisfactionineer.	standard	270	W ₃	92		24840	
10	llem # 28b / P- 19 / Vol-III,Parl-	(D.P.C) DAMP PROOF COURSE Providing and laying DPC damp proof of (cement sand and stringle concrete 1:2:4) couls of asptrollic mixture with levelin linishing etc complete in all respects as perspecification, drawing and entire satisfacting the satisfacting in the satisfaction of the sa	ncluding 2 g. curing. er standard	5	M²	471	421.02	2355	
11	llem # 92 / P-109 / Vol-III,Parl- II.(General)	TERMITE TREATMENT Providing Anti-Termite treatment by s sprinkling f spreading Neptochlar 0.5% Emu overall pre-construction treatment in construction under the slab and along perches or entrances etc complete in all reper standard specification; drawing a satisfaction of the Engineer. [Plinth area will be measured one time for whereas the number of applications will be to all horizontal & vertical surfaces of the externite proofing).	Ision as an Islab Type allached Ispects as Indian entire payment three times	20 A/s	Mand ikand ove:	. 116 er All Khyli Contractor	104.80 <	2320	

LARKANA

Birth J. Palego in

BOX a Tree etc.

Construction of Gate Office

£.Ho	GOVI.OF SIMDH CSR 2017	DESCRIPTION		QIY	UNIT	RATE (To be Fill by bidder)	CSR SINDH SCHD. 2012 RATE	AMOUNI (Rs.)
Line and	Volschedret			T GAME		(Rs.)	(Rs.)	Signery and the
233.65		RCC CONCRETE						ALTERNATURA
12	llem # &a(ii) / P- 16,17 /Vol-III,Parl II, (General)	SUPER-STRUCTURE-Providing and laying Reinforcement concrete work including all labor material except the cost of steat reinforcement or labor for bending and binding which will be seperately. This rate also includes all kinds of 1 moulds litting lixing of shuttering and its removal vibrating, curing, rendering and linishing the expession of including screening and washing of shire etc. complete in all respects as per standard specification, drawing and entire salisfaction of Engineer.	and nd its paid lorms and osed ngle)					
		RCC Concrete Cylindrical strength 21 Mpa (Psi)	(3000)			100		19/191
i).		Column		9	M ³	13805 13805 13805	12,326.68	18494 SS820 SS220
ii)		Beams, Lintels, Projections, Pack, brackets and S	Sills	4	M,	13805	12,326.68	22999
iii}		Slob i/c Projection STEEL REINFORCEMENT		4	W.	13805	12,320.08	SSZZO
13	llem # 85 / P-17 /Vol-III,ParI-II, (General)	Providing, supplying, culting, labrication of to deformed steet reinforcement for cement concinctucting culting, bending, laying in position majoints and fastening including cost of binding wire (includes removal of) etc. complete in all respects per standard specification, drawing and essatisfaction of the Engineer.	crete aking (also s as	2		120000		340000
1-4	21 /Vol-III,Porl-II,	BRICK MASONRY Providing and laying pacca brick masonry work class quality) in ground floor super structure up to height and at any floor etc, loid and jointed with cement sand mortor using approved quality screes sand including racking out and cleaning of joints pointing, masonry to be fold in course, true to line, to and plumb, properly cured, etc complete in respects as per standard specification, drawing entire satisfaction of the Engineer.	any n 1:6 ened and level	14		50/3		70/80
15	llem # 4(1c) / P- 21 /Vol-III,Parl-II, (General)	BRICK MASONRY STEPS Providing and laying pacea brick work (1st of quality) in foundation and plinth for entrance steps and jointed with 1:4 cemant sand mortor us approved quality screened sand masonry to be later course, true to line, level and plumb, properly curete complete in all respects as per stand specification, drawing and entire satisfaction of Engineer. For Steps and where required	laid ising id in red, lard	1	M³	4944	4,415.50	1944
			FE CONTRACTOR OF THE CONTRACTO	iovt (1	

Construction of Gale Office

	GOVI.OF SIMDI					0.430	200000000000000000000000000000000000000	
S.Ho	Hem #/Page#/	DESCRI	иопч	QTY	TIMU	(To be Fill by bidder) (Rs.)	SCHD. 2012 RATE (Rs.)	AMOUNT
[46]	Volschedrel.				40 V	wally year		1650(E) (3)
16		ALUMINIUM WINDOWS / VENT Supplying & fixing in posi- framing for sliding window made with 5mm thick finled Aluminium fly screen I/c ha arrangement etc. complete standard specification, drow of the Engineer.	tion Aluminium channels s & ventitators of Alcop glass glazing (Belgium) & uncles stoppers & locking e in all respects os per		M²	19193	17,137	9596'5
17	Hem # 13c / P- 52 / Vol. III,Part- II.(General)	PLASTER (INTERNAL WALL SURF Providing and applying 20 plaster to internal walls, ac- coment mortar 1:6 ic all raking out joints of mosonry, s in all respects as per standa and entire satisfaction of the height).	min (3/4") Ihick cement olumns, beams, etc. with corners, recesses, jambs, adflotding etc. complete and specification, drawing the Engineer. (up to any		₩	311		13062
18	llem # 30a+b / P 73 / Vol.III,Part II, {General}	Providing and applying pair surface with Enamel Point of coals over and including plastered surface at any hei preparation of surface, lillin rubbing, sand papering and all respects as per standar and entire satisfaction of the l	nting on all internal wall of approved shade three a coal of primer over ght in any floor including depression with pully, cleaning etc complete in a specification, drawing		M²	170	152.98	7140
19	Item # 11b / P- 52 / Vol. III,Parl- II.(General)	PLASTER (INTERNAL CEILING SU Providing and applying 12r plaster to internal ceiling, projections etc. with cemen recesses, jombs, raking of scaffolding etc. complete standard specification, drawi of the Engineer. (up to any he	nm (1/2") thick cement soffits of beams and tmortar 1:4 ic all corners, out joints of masonry, in all respects as per no and entire sotisfaction	25	Wa	274	245.75	68So
20	llem # 23+24c+b+c / P- 54 / Vol.III,Parl II, (General)	PAINT (INTERNAL CEILING SURF Providing and applying paint surface with Berger Robbiolac Distemper of approved shad including a coat of primer of any height in any floor in surface, lilling depression we papering and cleaning etc. as per standard specifications satistaction of the Engineer.	ing on all internal ceiling or equivalent Oil Bound to three coats over and ver plastered surface at a cluding preparation of ith putty, rubbing, sand complete in all respects	25	M²	282	340.94	9500
21		PLASTER (EXTERNAL SURFACE) Providing and applying 20n plaster to external walls, col cement modar 1:6 ic all c raking out joints of masonry, so in all respects as per standar and entire satisfaction of th height].	umns, beams, etc. with omers, recesses, jambs, affolding etc, complete d specilication, drawing	155	W ₅	380	278.74	18505
			M/s Sikande Govt: C	r Ali Kh	olthar			
		*	*			ji.	1	IOQ_Page Na 🗓

Construction of Gale Office

1			1				
S,Ho	GOVLOF SINDH CSR 2012	DESCRIPTION	QIY	тии	RATE (To be Fill by-bidder)	CSR SINDH SCHD. 2012 RATE	AMOUHT (Rs.)
ĺ	Vol.schediel.				(Rs.)	(Rs.)	
		and the state of the domestic the transfer of the state of		MAG		MC74mg	$ f_{ij}^{(k)} ^{2}(f_{ij}^{(k)}(f_{ij}^{(k)})$
22	(General)	PAINT (WEATHERSHIELD ON EXTERNAL SURFACE) Providing and applying preparing the surface and painting with weather coal i/c subbing the surface with rubbing brick /sand paper. (Illing the voids with chalk/ plaster of Paris and then painting with weather coal of approved make (1st doal, 2nd & subsequent coal) etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (At any height)		M²	309	276.31	- 4789
23	Ilem # 2+3 / P- 91/ Vol.III,Parl II, (General)	MS WORKS Providing, fabrication, creating and filling in position of heavy steet works with (angles, lees, llat iron, round iron and sheet iron for making trusses, girders, tanks etc.including cutting tanks etc. including cutting, drilling, riveting, handling assembling and lixing in position etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer.					CITYLE
j		For Pre-Engineered Steet Structure For M.S. Crift / Crift Gate	8605 3750	Kg Kg	113	103 99	988578
24	Item # 5d(i,ii)/ P- 70 / Vol.III,Parl II, (General)	PAIHT (OH MS WORKS) Providing and applying preparing the surface and painting in all types of MS guard bars, gates of iron bars, grating, railings (including standard braces etc.) and similar open work with priming coat / enamet coating of approved make (1st coat, 2nd & subsequent coat) etc complete in all respects as per standard specification, drawing and entire satisfaction of the Engineer. (At any height)		M^2	115 158		37824
		Total Amount of Schedule Hems-A	M/s	Silvani Sove.	a.on. der Ali Kho Contracto	khar	G080'75
		Total Amount of Schedule Hems-A		I.A	RKANA-	P	1090 W

Construction of Gate Office

S.Ho	GOVI.OF SINDH CSR 2012 Hem II/PageII/	DESCRIPTION	ОИ	QIY	UMIT	RATE (To be FIII by bidder) (Rs.)	CSR SINDH SCHD. 2012 RATE (Rs.)	AMOUHI (Rs.)
11677 11917	Volschedref.	DATA (KICAN CHEDUK (IEM					77	(a) (7) (b)
25		ROOF PROTECTION Provide and lay roof treatment and shown in drawings and defollowing items (For payment measured) etc. complete in directed by the Engineer. i) 1-1/2" thick tites grouted with including making stope, chipping of existing surfactnecessary, etc. complete	lails shown consisting of only Tile area will be all respects and as the cement sand Mortar curing, hocking and	26	M²	600		15600
		ii) 2 layers of water proofing with husk with curing etc. iii) 2 layers of polythene sheets iv) Bitumen flood coal 10/20 gr	004"-005" Ihick			.2		
26		v) Bilumen flood coal 70/90 girl DOOR SHUTTER Providing and lixing Jämin Thic tilling flush door shutters with 1/8 on either sides complete circ specification with 5/8" thick wood lipping all around, as p manufacturers under power di approved by the Engineer-in 1/2" Red maranti wood be approved Local Lock, 9" tower t painting 3 coals with approved coal of primer (at any floor and specifications and to the e Engineer.	ade 5 lbs / 100 sft S. solid care soft wood B" thick commercial ply oss band of standard age solid Red marenti oroduced by standard iven hydraulic press as aarge including 11/ 2" x eading / Architraves, boll, Door Stopper etc., d enamel point over a height) as per drawing	3	M²	800		91
29		Providing and laying 9 mm Inick Mall size 300 x 300 in grey cern with cement sand mortar (1:6) in with cement sturry over mortar, the files with cement sturry of ma nabbing, polishing and curing drawings, specifications and app	nent, bedding material actuding setting the tiles i jointing and washing atching color, grinding, atc. complete as per	16	, M²	1800		2 4860
28	f (4)	SKIRTING Providing and fixing Porcelain lite for equivalent in mm) on skirting cement sand mortar base (1:6) iles with cement sturry over matching color, and curing e drawings, specificalions and app	in grey cernent, with including setting the mortar, joinling and itc. complete as per	MISS	ovt: C	/400 er Ali Khok Contractor	diar	22400

STRICT KHAIRPUR. tonskuction of Gate Office

201107	rounding odie	omec .					
i,Ho	GOVT.OF SINDII CSR 2012 Item #/Page#/ Vol.sched ref.	DESCRIPTION	QTY	TIMU	RATE (To be FIII by bidder) (Rs.)	CSR SINDH SCHD. 2012 RATE (§s.)	AMOURI (Rs.)
		Constitution of the consti	(1) (1) (1)	/ 5	The second second	mismisher yet, a	B ((4×6)
		RAIN WATER DRAIN		The state of	Minationa-andebasia	Attributes on the theoretic	3481657
D		Providing and fixing 75 mm dia UPVC pipe for rain water drain of approved class and make complete with SS jali and all required necessary clamps, fittings, jointing material and mastic filling silicon etc. complete in all respects as per drawing, specifications and as directed by the Engineer, (up to any height).		RM	Soo		€ 87.500
30		G.I DOOR FRAME Providing, making and fixing G.I molded sheet 16 Swg door frame size 2"x5" including steel tringes 3 Nos. fixing with cements sand mortar (1:6) painting 3 coats with approved enamel paint over a coal of primer (at any floor & height) as per drawing and specifications and to the entire satisfaction of the Engineer. (Door trame)					3000
		To the drine with several seve	6	RM	500		2000
	and the second second	Total Amount of Non-Schedule Items					76700
		TOTAL AMOUNT OF NOTE-SCHEDOLE HEITS	, 1)				11000

TOTAL CARRIED TO GRAND SUMMARY (A + B)

BOQ_Page No. 7

M/s Sikander All Khokhar Govt: Contractor LARKANA

ELECTRICAL WORKS

M/s Sikander Ali Khokhar Govt: Contractor LARKANA

Item Nos.	Description	Unit	Qly.	Rate (Rs.)	Amount (Rs.)
180000000000	DETICATION DESIGNATE VALUE DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA C			V(12)	
	Supply, installation, lesting and commissioning of following light fixtures complete with Electronic ballast (unless mention otherwise). Tamps, lamps holder, mounting accessories etc. or as per specification, complete in all respects. Lighting fixtures Sample must be submitted to consultant for approval.	Tip			
	a) Wall mounted Fluorescent Light Fixture Philips TMS Type with 1 x 36W TLD. Color 64	Nos.	2	1500	ි කරා
	b) Wall mounted flood Light Fixture Philips CON TEMPO RVP-250 Type weatherproof (IP 65) with 1 x 150W SON-1 Lamp.	Nos.	4	1500	6000
	c) Wall mounted Light Fixture Phillips Type weatherproof with 18W CFL Lamp (IP-54)	Nos.	3	1200	3600
	L.V DISTRIBUTION BOARDS Supply, installation, lesting & commissioning of wall mounted LV Distribution Boards (DB's) as per single line diagram, dust protected, vermin proof housing coated with approved color including all mounting accessories as per specification & drawing complete in all respect.				~
	i Distribution Board (DB-GR)	Job	1	100000	(00000)
	Supply, installation, lesting and commissioning of following size of multi-core PVC insulated, PVC sheathed unarmoured copper conductor 0.6 kV/1 kV voltage grade cable in already laid raceways or in trench including all accessories lugs, cable gland etc.as per drawings and specification.				[Let
	i 1 x 4 Core - 16 Sq.mm PVC/PVC + 1 x 1-core 16 Sq.mm PVC as ECC	Rm '	10	1200	12000
	WIRINGS Supply, installation, testing & commissioning of Circuit wiring from DB to switch board with 3x2.5 sq.mm single core, Cu. conductor PVC insulated wires including 20 mm dia. PVC conduit surface / recessed in wall, column, ceiling, etc., complete with all accessories as	No.	1	800	800
	per specification, complete in all respect.			,	3000
	Supply, installation, testing & commissioning of Point wiring from switch board to light point with 3x1.5 sq.mm. wires in 20 mm dia PVC conduit, surface / recessed with all accessories, or as per specification, complete in all respect.	Nos.	5	500	
	Raga and Alle	MK	SUB	TOTAL :	128400/

Mys Sikander All Khokhar Govt: Contracts LARKANA

Item	Description	Unit	Qly.	Rale	Amount
Nos.		SESSESSES		(Rs.)	(Rs.)
C	Supply: installation, Testing & commissioning of Circu wiring from DB to Flood Light point with 3x2.5 sq.mi single core, Cu. conductor PVC insulated wire including 20 mm dia. PVC conduit surface / recessed wall, column, ceiling, etc., complete with all accessorie as per specification and drawing, complete in crespect.	m es in es	2451V4.055	800	800
d	Supply, installation, testing & commissioning of Peir wiring for flood light point to flood light point with 3x2, sc.,mm, wires in 20 mm dia PVC conduit, surfactive recessed with all accessories or as per specification complete in all respect.	5 /	3	3000	9000
5	LIGHTING CONTROL SWITCH Supply,installation, testing and commissioning of following 10 Amps switches, including 16 SWG sheet steel powder coated back boxes, recessed on wall with all accessories, as per drawing and specification, complete in all respects.	h		¥	L
	i Five gang swilch	No.	1	500	500
6	ii One gang climmer wilh switch 10A SWITCH SOCKET OUTLET	No.	1	250	250
	Supply, installation, testing and commissioning of following 3 pin, 5 Amps, switch socket outlets including 16 SWG sheet steel powder called back boxes recessed on wall with all accessories, complete in a respects.	9			1-
	i 5A, 3 Pin Universal switched socket outlet CONDUIT Supply & installation of following size (inner dia) PVC conduit as race ways with all accessories recessed surface on wall / column / under floor for Power. As pe relevant specification, complete in all respect.	/	Î	700	700
	i 20 mm dia	Rm	10	500	5000
8	НАЯ			4200	4200
	Supply, installation, testing and commissioning of 56 Sweep ceiling tan with hook including all connecting accessories as per drawings, specifications, complete in all respects.)	I	4200	4200
	We siltander	Mi-Knot	SUB	TOTAL -	-20450/

Govt: Contractor

Project Office • Khairpur Special Economic Zone District Khairpur

ict Kh	cirpur			Rato	Amount		
Item	Description	Unit	Qly.	Rate (Rs.)	(Rs.)		
Nos.			352253400				
Series		THE WE	Sams alast	Chandle of Partie	MACAMATA BALLANDON CONTRACTOR		
9	EARTHING Similar of			¥,			
	Supply, installation, testing and commissioning of						
	Supply, installation, testing cities system including following items for complete earthing system including all connecting accessories as per drawings &						
-	specifications complete in all respects.				1		
		Iob	1	9 Amount	90000		
	i Earth pil with Rod Type earth electrode, 20mm dia 3	JOD .	1 '	10000	10000		
	meter long copper rod including earthing lead 2x76'sq.mm Bare copper conductor.				7		
		Rm	15	2800	33000		
	ii 1 x t=Core - 16 Sq.mm as ECC			2(-1	33000		
10	uPVC Pipe	Rm	20	300	60000		
	Providing and laying of size of 50 mm internal dia uPVC Providing and laying of size of 50 mm internal dia uPVC class "D" pipe. Buried in ground as per drawing. Including class "D" pipe. Buried in ground as per drawing with clear						
					1 2 4		
	5mm and plugging of conduits ends etc. as an						
	drawing complete in all respect.						
					(1)		
11	TELECOMMUNICATION SYSTEM	I No	1	8000	2000		
Ċ	1-L/ 10 pninoissimmos v seitus v	6 100		0000			
	Italephone oulle (Simplex) Wednergood 172						
	SWG back box, complete in all respect.	D Design	20	350	7-000		
Ь	Providing, lixing, lesting & commissioning of wiring	2 Rm	2.0	200			
	CARC SELECTION OF THE CONTROL OF THE	1					
	Telephone oullet us per drawing or as per specification, complete in all respect.						
	specification, except						
					=198000/=		
					=346850/		
GRAND TOTAL FOR ONE UNIT 18/9 Sillamier Ali Kin							
				/	Gove: Contractor		
London					LARKANA COLORON		
				u la	TESCOTTA A		