#### CONTRACT EVALUATION FORM

1)	NAME OF THE ORGANIZATION / DEPTT	Tubewells Division No.I Hala			
2)	PROVINCIAL / LOCAL GOVT / OTHER Povincial				
3)	TITLE OF CONTRACT  Const. of PS,D/disposal E/Work & Opr/Qurt in deh daraya				
4)	TENDER NUMBER	No.SKP/TWD-I/HALA/1406, Dated: 30-09-2016			
5)	BRIEF DESCRIPTION OF CONTRACT				
6)	FORUM THAT APPROVED THE SCHEME				
7)	TENDER ESTIMATED VALUE	13 650 Million			
8)	ENGINEER'S ESTIMATE (For civil works only)	11.953 Million			
9)	ESTIMATED COMPLETION PERIOD (AS	PER CONTRACT) 24 Months			
10)	TENDER OPENED ON (DATE & TIME)	21-10-2016 at 3 00 PM			
11)	NUMBER OF TENDER DOCUMENTS SOI (Attach list of buyers)	LD 3 Nos			
12)	NUMBER OF BIDS RECEIVED	03 Nos			
13)	NUMBER OF BIDDERS PRESENT AT THE	E TIME OF OPENING OF BIDS 03 Nos.			
	BID EVALUATION REPORT	already sumitted			
100	(Enclose a copy)	417 15.			
15)	NAME AND ADDRESS OF THE SUCCESS	SFUL BIDDER Mr. Kamran Ali Jalbani			
10	CONTRACTAWARD PRICE	13.650 Million			
10)	CONTRACT AWARD PRICE				
17)	RANKING OF SUCCESSFUL BIDDER IN (i.e. 1st, 2nd, 3rd EVALUATION BID).	EVALUATION REPORT 1st Mr Kamran Ali Jalbani			
		2nd M/S Madani Engineering Cons. Co.			
		3rd M/S M.Hassan & Hasnain Engg:Builders			
18)	METHOD OF PROCUREMENT USED: - (	Tick one)			
	SINGLE STAGE – ONE ENVELOPE PROCEDURE Domestic/ Local				
	b) SINGLE STAGE – TWO ENVELOPE PROCEDURE				
	c) TWO STAGE BIDDING PROCEDU	URE			
	d) TWO STAGE - TWO ENVELOPE	BIDDING PROCEDURE			
		L			
	PLEASE SPECIFY IF ANY OTHE	R METHOD OF PROCUREMENT WAS ADOPTED i.e.			
	EMERGENCY, DIRECT CONTRACTI				

	APPROVING AUTHORITY FOR AWARD OF CONTR	ACI_	
20)	WHETHER THE PROCUREMENT WAS INCLUDED I	N ANN	NUAL PROCUREMENT PLAN?  Yes
21)	ADVERTISEMENT:		
		Yes	J
i	SPPRA Website (If yes, give date and SPPRA Identification No.)	10.5559	v
		No	
i	ii) News Papers (If yes, give names of newspapers and dates)	Yes	Daily Dawn Dated: 03-10-16 Daily jung dt:3-10-16 Daily Awami awaz:dt:5-10-16
		No	
22) 1	NATURE OF CONTRACT		Investor Int.
1	WHETHER QUALIFICATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUMEN (If yes, enclose a copy)	TS?	Yes No
,	WHETHER BID EVALUATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUMEN If yes, enclose a copy)	TS?	Yes No
	WHETHER APPROVAL OF COMPETENT AUTHORIT METHOD OTHER THAN OPEN COMPETITIVE BIDD		AS OBTAINED FOR USING A  Yes   V   No
26) \	WAS BID SECURITY OBTAINED FROM ALL THE B	DDER	Yes / No
	WHETHER THE SUCCESSFUL BID WAS LOWEST E BID / BEST EVALUATED BID (in case of Consultancies		ATED Yes / No
	WHETHER THE SUCCESSFUL BIDDER WAS TECHN COMPLIANT?	NICAL	LY Yes No
	WHETHER NAMES OF THE BIDDERS AND THEIR THE TIME OF OPENING OF BIDS?	QUOT	TED PRICES WERE READ OUT AT  Yes
	WHETHER EVALUATION REPORT GIVEN TO	BIDDI	ERS BEFORE THE AWARD OF

31) ANY COMPLAINTS RECEIVED	Yes	
(If yes, result thereof)	Yes	
	No	v.
<ol> <li>ANY DEVIATION FROM SPECIFICATIONS GI (If yes, give details)</li> </ol>	VEN IN THE TEND	ER NOTICE / DOCUMENTS
(if year give details)	Yes	<b>V</b>
	No	
33) WAS THE EXTENSION MADE IN RESPONSE (If yes, give reasons)	TIME? Yes	
	No	ý.
34) DEVIATION FROM QUALIFICATION CRITER (If yes, give detailed reasons.)	IA Yes	
	No	
35) WAS IT ASSURED BY THE PROCURING AC BLACK LISTED?	GENCY THAT THE	Yes No V
36) WAS A VISIT MADE BY ANY OFFICER/OFFI SUPPLIER'S PREMISES IN CONNECTION WI BE ASCERTAINED REGARDING FINANCING (If yes, enclose a copy)	TH THE PROCURE	MENT? IF SO, DETAILS TO
37) WERE PROPER SAFEGUARDS PROVIDED ( THE CONTRACT (BANK GUARANTEE ETC.)?		ADVANCE PAYMENT IN
38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief Description)	Yes	
James Comments	No	<b>V</b>
Signature & Official Stamp of Authorized Officer Tube Wilson	INEER in No. 1	
OFFICE USE ONLY		

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

#### CONTRACT EVALUATION FORM

1)	NAME OF THE ORGANIZATION / DEPTT.	Tubewells Division No.I Hala			
2)	PROVINCIAL / LOCAL GOVT./ OTHER	Povincial			
3)	TITLE OF CONTRACT	Cons of PS,D/disposal E/Wrk VRC,W/C,Inlet Opr/Qur dhkhutro			
4)	TENDER NUMBER	No.SKP/TWD-I/HALA/1406, Dated: 30-09-2016			
5)	BRIEF DESCRIPTION OF CONTRACT				
6)	FORUM THAT APPROVED THE SCHEME				
7)	TENDER ESTIMATED VALUE	23.476 Million			
8)	ENGINEER'S ESTIMATE (For civil works only)	20.596 Million			
9)	ESTIMATED COMPLETION PERIOD (AS P	ER CONTRACT) 24 Months			
	TENDER OPENED ON (DATE & TIME)	21-10-2016 at 3.00 PM			
11)	NUMBER OF TENDER DOCUMENTS SOLI (Attach list of buyers)	) 3 Nos.			
12)	NUMBER OF BIDS RECEIVED	03 Nos.			
	NUMBER OF BIDDERS PRESENT AT THE	TIME OF OPENING OF BIDS 03 Nos.			
	BID EVALUATION REPORT already sumitted				
1-1)	(Enclose a copy)				
15)	NAME AND ADDRESS OF THE SUCCESSE	UL BIDDER M/s Muhammad Hanif Rajput			
16)	CONTRACT AWARD PRICE	23.476 Million			
17)	RANKING OF SUCCESSFUL BIDDER IN EV (i.e. 1st, 2nd, 3rd EVALUATION BID).	VALUATION REPORT 1st M/s Muhammad Hanif Rajput			
		2nd M/S M Hassan & Hasnain Engg Builders			
		3rd M/S Ali Enterprises Hyderabad			
18)	METHOD OF PROCUREMENT USED : - (Tie	ek one)			
	a) SINGLE STAGE – ONE ENVELOPE	PROCEDURE Domestic/ Local			
	b) SINGLE STAGE – TWO ENVELOPE	E PROCEDURE			
	e) TWO STAGE BIDDING PROCEDUR	RE			
	d) TWO STAGE - TWO ENVELOPE B	IDDING PROCEDURE			
	PLEASE SPECIFY IF ANY OTHER EMERGENCY. DIRECT CONTRACTING	METHOD OF PROCUREMENT WAS ADOPTED i.e. G ETC. WITH BRIEF REASONS:			

19)	APPR	ROVING AUTHORITY FOR AWARD OF C	ONTRACT_	
20)	WHE	THER THE PROCUREMENT WAS INCLU	IDED IN ANY	NUAL PROCUREMENT PLAN?  Yes  No No
21)	ADV	ERTISEMENT:		
			Yes	V
	i)	SPPRA Website (If yes, give date and SPPRA Identificatio	n No.)	
			No	
	ii)	News Papers (If yes, give names of newspapers and date	Yes Yes	Daily Dawn Dated: 03-10-16,Daily jung dt 3-10-16,Daily Awami awaz dt:5-10-16
			No	
22)	NATU	URE OF CONTRACT		Thomasay Int.
23)	WHE	THER QUALIFICATION CRITERIA		
	WAS	INCLUDED IN BIDDING / TENDER DOC	UMENTS?	
	(II yes	s, enclose a copy)		Yes No
24)	WAS	THER BID EVALUATION CRITERIA INCLUDED IN BIDDING / TENDER DOC (s, enclose a copy)	UMENTS?	Yes No
25)		THER APPROVAL OF COMPETENT AUTHOD OTHER THAN OPEN COMPETITIVE		S OBTAINED FOR USING A  Yes   V   No
26)	WAS	BID SECURITY OBTAINED FROM ALL 1	THE BIDDER	S? Yes / No
27)		THER THE SUCCESSFUL BID WAS LOW BEST EVALUATED BID (in case of Consul		ATED Yes / No
		THER THE SUCCESSFUL BIDDER WAS T PLIANT?	FECHNICALI	LY Yes No
		THER NAMES OF THE BIDDERS AND T TIME OF OPENING OF BIDS?	HEIR QUOT	ED PRICES WERE READ OUT AT  Yes   V   No
		THER EVALUATION REPORT GIVEN RACT?	TO BIDDI	ERS BEFORE THE AWARD OF
	(Attacl	h copy of the bid evaluation report)		Yes / No

117 1 1 1 2 2	THE TENI	DER NOTICE / DOCUMENTS
(If yes, give details)	Yes	V
3) WAS THE EXTENSION MADE IN RESPONSE TIME? (If yes, give reasons)	Yes	
	No	v)
DEVIATION FROM QUALIFICATION CRITERIA     (If yes, give detailed reasons.)	Yes	
	No	
WAS IT ASSURED BY THE PROCURING AGENCY BLACK LISTED?	THAT TH	Yes No V
SUPPLIER'S PREMISES IN CONNECTION WITH THE	PROCURI	EMENT? IF SO, DETAILS TO
) WERE PROPER SAFEGUARDS PROVIDED ON MOE THE CONTRACT (BANK GUARANTEE ETC.)?	BILIZATIO	Yes No V
SPECIAL CONDITIONS. IF ANY (If yes, give Brief Description)	Yes	
- Same	No	v.
	DEVIATION FROM QUALIFICATION CRITERIA (If yes, give detailed reasons.)  WAS IT ASSURED BY THE PROCURING AGENCY BLACK LISTED?  WAS A VISIT MADE BY ANY OFFICER/OFFICIAL O SUPPLIER'S PREMISES IN CONNECTION WITH THE BE ASCERTAINED REGARDING FINANCING OF VISI (If yes, enclose a copy)  WERE PROPER SAFEGUARDS PROVIDED ON MOE THE CONTRACT (BANK GUARANTEE ETC.)?	No  No  No  No  No  No  No  No  No  No

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

#### CONTRACT EVALUATION FORM

1) NAME OF THE ORGANIZATION / DEPTT. Tubewells Division No I Hala 2) PROVINCIAL / LOCAL GOVT. / OTHER 3) TITLE OF CONTRACT Cons. of PS, D/disposal E/Wrk VR. 4) TENDER NUMBER No. SKP/TWD-I/HALA/1406, Date 5) BRIEF DESCRIPTION OF CONTRACT SCHEME 6) FORUM THAT APPROVED THE SCHEME 7) TENDER ESTIMATED VALUE 15.642 Million 8) ENGINEER'S ESTIMATE (For civil works only) 9) ESTIMATED COMPLETION PERIOD (AS PER CONTRACT) 24 Months 10) TENDER OPENED ON (DATE & TIME) 21-10-2016 at 3.00 PM 11) NUMBER OF TENDER DOCUMENTS SOLD 3 Nos. (Attach list of buyers) 12) NUMBER OF BIDS RECEIVED 03 Nos. 14) BID EVALUATION REPORT (Enclose a copy)			
3) TITLE OF CONTRACT  4) TENDER NUMBER  5) BRIEF DESCRIPTION OF CONTRACT  6) FORUM THAT APPROVED THE SCHEME  7) TENDER ESTIMATED VALUE  8) ENGINEER'S ESTIMATE (For civil works only)  9) ESTIMATED COMPLETION PERIOD (AS PER CONTRACT)  10) TENDER OPENED ON (DATE & TIME)  11) NUMBER OF TENDER DOCUMENTS SOLD (Attach list of buyers)  12) NUMBER OF BIDS RECEIVED  13) NUMBER OF BIDDERS PRESENT AT THE TIME OF OPENING OF BIDS  14) BID EVALUATION REPORT  Cons. of PS. D/disposal EAWrk VR No. SKP/TWD-I/HALA/1406, Date No. S			
4) TENDER NUMBER  5) BRIEF DESCRIPTION OF CONTRACT  6) FORUM THAT APPROVED THE SCHEME  7) TENDER ESTIMATED VALUE  8) ENGINEER'S ESTIMATE (For civil works only)  9) ESTIMATED COMPLETION PERIOD (AS PER CONTRACT)  10) TENDER OPENED ON (DATE & TIME)  11) NUMBER OF TENDER DOCUMENTS SOLD (Attach list of buyers)  12) NUMBER OF BIDS RECEIVED  13) NUMBER OF BIDDERS PRESENT AT THE TIME OF OPENING OF BIDS 14) BID EVALUATION REPORT			
5) BRIEF DESCRIPTION OF CONTRACT  6) FORUM THAT APPROVED THE SCHEME  7) TENDER ESTIMATED VALUE  8) ENGINEER'S ESTIMATE (For civil works only)  9) ESTIMATED COMPLETION PERIOD (AS PER CONTRACT)  10) TENDER OPENED ON (DATE & TIME)  11) NUMBER OF TENDER DOCUMENTS SOLD (Attach list of buyers)  12) NUMBER OF BIDS RECEIVED  13) NUMBER OF BIDS RECEIVED  14) BID EVALUATION REPORT  15.642 Million  13.713 Million  24 Months  21-10-2016 at 3.00 PM	Cons:of PS,D/disposal E/Wrk VRC,W/C,Inlet deh Jamalar		
6) FORUM THAT APPROVED THE SCHEME  7) TENDER ESTIMATED VALUE  8) ENGINEER'S ESTIMATE (For civil works only)  9) ESTIMATED COMPLETION PERIOD (AS PER CONTRACT)  10) TENDER OPENED ON (DATE & TIME)  11) NUMBER OF TENDER DOCUMENTS SOLD (Attach list of buyers)  12) NUMBER OF BIDS RECEIVED  13) NUMBER OF BIDS RECEIVED  14) BID EVALUATION REPORT  15.642 Million  12.44 Months  21-10-2016 at 3.00 PM  21-10-2016 at 3.00 PM  3 Nos  (Attach list of buyers)  12) NUMBER OF BIDS RECEIVED  13 NOS  14) BID EVALUATION REPORT	d: 30-09-2016		
7) TENDER ESTIMATED VALUE  8) ENGINEER'S ESTIMATE (For civil works only)  9) ESTIMATED COMPLETION PERIOD (AS PER CONTRACT)  10) TENDER OPENED ON (DATE & TIME)  11) NUMBER OF TENDER DOCUMENTS SOLD  12) NUMBER OF BIDS RECEIVED  13) NUMBER OF BIDS RECEIVED  14) BID EVALUATION REPORT  15.642 Million  13.713 Million  24 Months  21-10-2016 at 3.00 PM  3 Nos.  03 Nos.  14) BID EVALUATION REPORT			
8) ENGINEER'S ESTIMATE (For civil works only)  9) ESTIMATED COMPLETION PERIOD (AS PER CONTRACT) 24 Months  10) TENDER OPENED ON (DATE & TIME) 21-10-2016 at 3.00 PM  11) NUMBER OF TENDER DOCUMENTS SOLD 3 Nos. (Attach list of buyers)  12) NUMBER OF BIDS RECEIVED 03 Nos.  13) NUMBER OF BIDS RECEIVED already sumitted			
(For civil works only)  9) ESTIMATED COMPLETION PERIOD (AS PER CONTRACT)  10) TENDER OPENED ON (DATE & TIME)  11) NUMBER OF TENDER DOCUMENTS SOLD 3 Nos. (Attach list of buyers)  12) NUMBER OF BIDS RECEIVED  13) NUMBER OF BIDDERS PRESENT AT THE TIME OF OPENING OF BIDS  14) BID EVALUATION REPORT  24 Months  21-10-2016 at 3.00 PM  21-10-2016 at			
10) TENDER OPENED ON (DATE & TIME)  21-10-2016 at 3.00 PM  11) NUMBER OF TENDER DOCUMENTS SOLD 3 Nos. (Attach list of buyers)  12) NUMBER OF BIDS RECEIVED  13) NUMBER OF BIDDERS PRESENT AT THE TIME OF OPENING OF BIDS  14) BID EVALUATION REPORT  21-10-2016 at 3.00 PM  21-10-2	13.713 Million		
1) NUMBER OF TENDER DOCUMENTS SOLD 3 Nos. (Attach list of buyers)  12) NUMBER OF BIDS RECEIVED  13) NUMBER OF BIDDERS PRESENT AT THE TIME OF OPENING OF BIDS already sumitted  14) BID EVALUATION REPORT  15)			
(Attach list of buyers)  12) NUMBER OF BIDS RECEIVED  13) NUMBER OF BIDDERS PRESENT AT THE TIME OF OPENING OF BIDS  14) BID EVALUATION REPORT  already sumitted			
13) NUMBER OF BIDS RECEIVED  13) NUMBER OF BIDDERS PRESENT AT THE TIME OF OPENING OF BIDS  14) BID EVALUATION REPORT  aiready sumitted			
14) BID EVALUATION REPORT already sumitted			
14) BID EVALUATION REPORT already sumitted	03 Nos		
at rains and provided the control of			
15) NAME AND ADDRESS OF THE SUCCESSFUL BIDDER M/s Bukhari & Co			
16) CONTRACT AWARD PRICE 15.642 Million			
17) RANKING OF SUCCESSFUL BIDDER IN EVALUATION REPORT (i.e. 1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> EVALUATION BID). 1st M/s Bukhari & Co			
2nd M/S New Rajput Enterprises	Builders		
3rd Mr. Bashir Ahmed			
18) METHOD OF PROCUREMENT USED : - (Tick one)			
a) SINGLE STAGE – ONE ENVELOPE PROCEDURE	Domestic/ Loca		
b) SINGLE STAGE – TWO ENVELOPE PROCEDURE			
e) TWO STAGE BIDDING PROCEDURE			
d) TWO STAGE – TWO ENVELOPE BIDDING PROCEDURE			
PLEASE SPECIFY IF ANY OTHER METHOD OF PROCUREMEN EMERGENCY, DIRECT CONTRACTING ETC WITH BRIEF REASONS			

19)	APPR	OVING AUTHORITY FOR AWARD OF CON	TRACT	/derabad
20)	WHET	THER THE PROCUREMENT WAS INCLUDE	D IN ANN	UAL PROCUREMENT PLAN?
				Yes / No
21)	ADVE	ERTISEMENT:		
			Yes	V
	i)	SPPRA Website		
		(If yes, give date and SPPRA Identification N		
			No	
	ii)	News Papers	Yes	Daily Dawn Dated: 03-10-16 Daily jung
		(If yes, give names of newspapers and dates)		dt:3-10-16,Daily Awami awaz dt:5-10-16
			No	
			INO	
221	NEATTE	RE OF CONTRACT		Demods/ ✓ Int.
24)	NATU	RE OF CONTRACT		Local IIII.
23)	WHET	THER QUALIFICATION CRITERIA		
	WASI	INCLUDED IN BIDDING / TENDER DOCUM	IENTS?	
	(If yes,	, enclose a copy)		Yes No
			Fa	
24)		THER BID EVALUATION CRITERIA		Yes No
		INCLUDED IN BIDDING / TENDER DOCUM , enclose a copy)	IENTS?	1 es   No
	(11 yes.	, enclose a copy)		
251	WHET	THER APPROVAL OF COMPETENT AUTHO	DITY WAS	CORTAINED FOR LISING A
20)		OD OTHER THAN OPEN COMPETITIVE BI		Yes V No
			O STATE OF THE STA	ies v ko
26)	WAST	BID SECURITY OBTAINED FROM ALL THE	BIDDERS	
				Yes V No
670-077	22.52.900000			
27)		THER THE SUCCESSFUL BID WAS LOWES BEST EVALUATED BID (in case of Consultan		TED Yes V No
	131127-1	DIATE VALUEATED BID (III case of Consuman	cics)	
101	WHET	THER THE SUCCESSFUL BIDDER WAS TEC	SUNICALL	Y Yes No
(6)		PLIANT?	HNICALL	Tes No T
	111111111	THE NAME OF THE PROPERTY OF THE	In arms	TO DOLORG WEDE DE LA CUE LE
(9)		THER NAMES OF THE BIDDERS AND THE TIME OF OPENING OF BIDS?	IK QUOTE	
	a catal	THE SECTION SECTIONS SECTIONS		Yes   V   No
	Whier	THER EVALUATION REPORT GIVEN T	O RIDDE	RS REFORE THE AWARD OF
(0)			O DIDDE	NO DEPORE THE AWARD OF
	CONT	RACT:		

	Yes	
	No	V
32) ANY DEVIATION FROM SPECII (If yes, give details)	CATIONS GIVEN IN THE TEND	ER NOTICE / DOCUMENTS
(If yes, give details)	Yes	<b>V</b>
	No	
33) WAS THE EXTENSION MADE II (If yes, give reasons)	RESPONSE TIME?	
	No	<b>V</b>
34) DEVIATION FROM QUALIFICA (If yes, give detailed reasons.)	TION CRITERIA Yes	
	No	
35) WAS IT ASSURED BY THE PR BLACK LISTED?  36) WAS A VISIT MADE BY ANY O SUPPLIER'S PREMISES IN CON BE ASCERTAINED REGARDING	OFFICER/OFFICIAL OF THE PRO NECTION WITH THE PROCURE	Yes No V CURING AGENCY TO TH MENT? IF SO. DETAILS T
(If yes, enclose a copy)		
(If yes, enclose a copy)  37) WERE PROPER SAFEGUARDS THE CONTRACT (BANK GUARA		ADVANCE PAYMENT I
37) WERE PROPER SAFEGUARDS		
37) WERE PROPER SAFEGUARDS THE CONTRACT (BANK GUAR/ 38) SPECIAL CONDITIONS, IF ANY	NTEE ETC.)?	

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

#### CONTRACT EVALUATION FORM

1)	NAME OF THE ORGANIZATION / DEPTT.	Tubewells Division No.I Hala		
2)	PROVINCIAL / LOCAL GOVT. / OTHER Povincial			
3)	TITLE OF CONTRACT	Cons of PS,D/disposal E/Work in near village mashori		
1)	TENDER NUMBER	No SKP/TWD-I/HALA/1406. Dated 30-09-2016		
5)	BRIEF DESCRIPTION OF CONTRACT			
6)	FORUM THAT APPROVED THE SCHEME			
7)	TENDER ESTIMATED VALUE	11 800 Million		
8)	ENGINEER'S ESTIMATE (For civi! works only)	10:301 Million		
9)	ESTIMATED COMPLETION PERIOD (AS P	ER CONTRACT) 24 Months		
	TENDER OPENED ON (DATE & TIME)	21-10-2016 at 3.00 PM		
11)	NUMBER OF TENDER DOCUMENTS SOLI (Attach list of buyers)	) 3 Nos.		
12)	NUMBER OF BIDS RECEIVED	03 Nos		
13)	NUMBER OF BIDDERS PRESENT AT THE	TIME OF OPENING OF BIDS 03 Nos		
	BID EVALUATION REPORT (Enclose a copy)	already sumitted		
15)	NAME AND ADDRESS OF THE SUCCESSE	UL. BIDDER M/s Ali Enterprises Hyderabad		
	CONTRACT AWARD PRICE	11 800 Million		
17)	RANKING OF SUCCESSFUL BIDDER IN E- (i.e. 1st, 2std, 3std EVALUATION BID).	VALUATION REPORT  1st M/s Ali Enterprises Hyderabad		
	The I was as the Manual Manual Manual	2nd M/S M Hassan & Hasnain Engg		
		3rd M/S Muhammad Hanif Rajput		
18)	MUTHOD OF PROCUREMENT USED : - (Ti	ek one)		
	a) SINGLE STAGE—ONE ENVELOPE	PROCEDURE \ Domestic/ Local		
	b) SINGLE STAGE - TWO ENVELOPE	E PROCEDURE		
	c) TWO STAGE BIDDING PROCEDU	RE —		
	d) TWO STAGE TWO ENVELOPE B	IDDING PROCEDURE		
	PLEASE SPECIFY IF ANY OTHER EMERGENCY, DIRECT CONTRACTIN	METHOD OF PROCUREMENT WAS ADOPTED I G ETC WITHBRIEF REASONS		

19)	APPRO	OVING AUTHORITY FOR AWARD OF CONTR	ACT_	
20)	WHET	TIER THE PROCUREMENT WAS INCLUDED I	N ANN	NUAL PROCUREMENT PLAN?  Yes  No  No
21)	ADVE	RTISEMENT:		
			Yes	V
	i)	SPPRA Website		
		(If yes, give date and SPPRA Identification No.)	No	
	***	N 9		
	ii)	News Papers (If yes, give names of newspapers and dates)	Yes	Daily Dawn Dated: 03-10-16, Daily jung dt: 3-10-16, Daily Awami awaz: dt: 5-10-16
				, , , , , , , , , , , , , , , , , , , ,
			No	
				Doggetic/ / Las
22)	NATU	RE OF CONTRACT		food Int.
23)	WHET	THER QUALIFICATION CRITERIA		
341-2-1		NCLUDED IN BIDDING / TENDER DOCUMEN	ITS?	
	(If yes.	. enclose a copy)		Yes No
21)	WHET	THER BID EVALUATION CRITERIA	de.	
24)		NCLUDED IN BIDDING / TENDER DOCUMEN	ITS?	Yes No
	(If yes.	, enclose a copy)		
251	WHET	THER APPROVAL OF COMPETENT AUTHORIT	EV WA	CORTAINED COR HEINIC A
25)		OD OTHER THAN OPEN COMPETITIVE BIDD		Yes V No
				103 7 110
26)	WASI	BID SECURITY OBTAINED FROM ALL THE B	IDDER	S? Yes V No
27)		THER THE SUCCESSFUL BID WAS LOWEST E		ATED Yes / No
	BID / I	BEST EVALUATED BID (in case of Consultancies	s)	
201	WHET	THER THE SUCCESSFUL BIDDER WAS TECHN	UCALI	LY Yes No 🗸
20)		PLIANT?	MCALI	ites   No
29)	WHET	THER NAMES OF THE BIDDERS AND THEIR	QUOT	ED PRICES WERE READ OUT AT
		TIME OF OPENING OF BIDS?		Yes / No
	****			
30)		THER EVALUATION REPORT GIVEN TO RACT?	BIDDI	ERS BEFORE THE AWARD OF
		The state of the s		

(If yes, result thereof)	Yes	
	No	¥
32) ANY DEVIATION FROM SPECIFICATIONS	GIVEN IN THE TENDER	NOTICE / DOCUMENTS
(If yes, give details)	Yes	<b>V</b>
	No	
33) WAS THE EXTENSION MADE IN RESPONS (If yes, give reasons)	E TIME?	
g The same of the	No	√
34) DEVIATION FROM QUALIFICATION CRITE (If yes, give detailed reasons.)	Yes	
	No	
35) WAS IT ASSURED BY THE PROCURING BLACK LISTED?  36) WAS A VISIT MADE BY ANY OFFICER/OF SUPPLIER'S PREMISES IN CONNECTION OF BE ASCERTAINED REGARDING FINANCIN (If yes, enclose a copy)	FICIAL OF THE PROCUREM	Yes No V  URING AGENCY TO THE ENT? IF SO, DETAILS TO
37) WERE PROPER SAFEGUARDS PROVIDED THE CONTRACT (BANK GUARANTEE ETC		ADVANCE PAYMENT IN Yes No
38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief Description)	Yes	
2 -	No	٧
James	GINEER	

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

#### CONTRACT EVALUATION FORM

1)	NAME OF THE ORGANIZATION / DEPTT.	Tubewells Division No I Hala					
2)	PROVINCIAL / LOCAL GOVT./ OTHER	Povincial					
3)	TITLE OF CONTRACT	Inst 5 Nos newT/w,P/House,katcha D/ch deh nar villag mashori					
4)	TENDER NUMBER	No.SKP/TWD-I/HALA/1406, Dated: 30-09-2016					
5)	BRIEF DESCRIPTION OF CONTRACT						
6)	FORUM THAT APPROVED THE SCHEME						
7)	TENDER ESTIMATED VALUE	26 807 Million					
8)	ENGINEER'S ESTIMATE (For civil works only)	25.988 Million					
9)	ESTIMATED COMPLETION PERIOD (AS P	ER CONTRACT) 24 Months					
	TENDER OPENED ON (DATE & TIME)	21-10-2016 at 3.00 PM					
11)	NUMBER OF TENDER DOCUMENTS SOLE (Attach list of buyers)	) 4 Nos.					
12)	NUMBER OF BIDS RECEIVED	04 Nos					
	NUMBER OF BIDDERS PRESENT AT THE	TIME OF OPENING OF BIDS 04 Nos.					
		already sumitted					
14)	BID EVALUATION REPORT (Enclose a copy)	- Committee of the Comm					
15)	NAME AND ADDRESS OF THE SUCCESSF	UL BIDDER M/s Madani Engg Const Company					
COSTON.							
16)	CONTRACT AWARD PRICE	26.807 Million					
17)	RANKING OF SUCCESSFUL BIDDER IN EV (i.e. 1st, 2nd, 3rd EVALUATION BID).	ALUATION REPORT  1st M/s Madani Engg Const Company					
		2nd Mr. Ghulam Murtaza Ghumro					
		3rd Mr. Bahadur Ali Shaikh, 4th M/s.M.Hanif Rajput					
18)	METHOD OF PROCUREMENT USED : - (Tie	ck one)					
	a) SINGLE STAGE – ONE ENVELOPE	PROCEDURE Domestic/ Local					
	b) SINGLE STAGE – TWO ENVELOPE	PROCEDURE					
	e) TWO STAGE BIDDING PROCEDUR	RE					
	d) TWO STAGE – TWO ENVELOPE BI	DDING PROCEDURE					
	PLEASE SPECIFY IF ANY OTHER EMERGENCY, DIRECT CONTRACTING	METHOD OF PROCUREMENT WAS ADOPTED i.e.  G ETC WITH BRIEF REASONS					

12)	AFFR	ROVING AUTHORITY FOR AWARD OF CONTI	V/IC1_	
20)	WHE	THER THE PROCUREMENT WAS INCLUDED	IN ANI	NUAL PROCUREMENT PLAN?  Yes   ✓ No
21)	ADVE	ERTISEMENT:		
			Yes	s v
	i)	SPPRA Website		150
		(If yes, give date and SPPRA Identification No.	No	
	***	N array Desarross	5-1228-16.	
	ii)	News Papers (If yes, give names of newspapers and dates)	Yes	Daily Dawn Dated: 03-10-16 Daily jung dt:3-10-16 Daily Awami awaz:dt:5-10-16
		/ ( )	No	
22)	NATU	URE OF CONTRACT		Demestic:
23)		THER QUALIFICATION CRITERIA INCLUDED IN BIDDING / TENDER DOCUME	VTS?	
		s, enclose a copy)	1.5056	Yes No
24)		THER BID EVALUATION CRITERIA		Yes No
		INCLUDED IN BIDDING / TENDER DOCUMES, enclose a copy)	NTS?	res No
		section and design /		
25)	WHET	THER APPROVAL OF COMPETENT AUTHORI	TY WA	AS OBTAINED FOR USING A
	METH	HOD OTHER THAN OPEN COMPETITIVE BIDI	DING?	Yes V No
26)	WASI	BID SECURITY OBTAINED FROM ALL THE B	IDDER	RS? Yes ✓ No
27)		THER THE SUCCESSFUL BID WAS LOWEST F		JATED Yes / No
	BID / I	BEST EVALUATED BID (in case of Consultancie	s)	
201	WHITT	THER THE SUCCESSFUL BIDDER WAS TECH	UICAL I	LY Yes No
-500		PLIANT?	NICALI	LY TES NO V
291	WHET	THER NAMES OF THE BIDDERS AND THEIR	OUOT	TED PRICES WERE READ OUT AT
- W		TIME OF OPENING OF BIDS?		Yes V No
				133 17 140
		THER EVALUATION REPORT GIVEN TO	BIDDE	ERS BEFORE THE AWARD OF
	CONT	RACT? h copy of the bid evaluation report)		

		No	V
32) ANY DEVIATION FROM SPE (If yes, give details)	CIFICATIONS GIVEN	Yes Yes	ER NOTICE / DOCUMENTS
		No	
33) WAS THE EXTENSION MADE (If yes, give reasons)	E IN RESPONSE TIME	? Yes	
		No	4
34) DEVIATION FROM QUALIFIC (If yes, give detailed reasons.)	CATION CRITERIA	Yes	
		No	
35) WAS IT ASSURED BY THE BLACK LISTED?	PROCURING AGENC	Y THAT THE	SELECTED FIRM IS NOT Yes No ✓
36) WAS A VISIT MADE BY AN' SUPPLIER'S PREMISES IN COBE ASCERTAINED REGARDIT (If yes, enclose a copy)	ONNECTION WITH T	HE PROCURE	MENT? IF SO, DETAILS TO
37) WERE PROPER SAFEGUARE THE CONTRACT (BANK GUA		OBILIZATION	ADVANCE PAYMENT IN Yes No
38) SPECIAL CONDITIONS, IF AN (If yes, give Brief Description)	Y	Yes 🐬	T.
	$\overline{}$	No	V
		No	

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

#### CONTRACT EVALUATION FORM

1)	NAME OF THE ORGANIZATION / DEPTT.	Tubewells Division No.1 Hala
2)	PROVINCIAL / LOCAL GOVT./ OTHER	Povincial
3)	TITLE OF CONTRACT	F/Inst:4NosKSBpumpsindehDh:khan,Khutiro,Jamalan,Mashori
4)	TENDER NUMBER	No SKP/TWD-I/HALA/1406, Dated: 30-09-2016
5)	BRIEF DESCRIPTION OF CONTRACT	35915
6)	FORUM THAT APPROVED THE SCHEME	
7)	TENDER ESTIMATED VALUE	09.244 Million
8)	ENGINEER'S ESTIMATE (For civil works only)	09.244 Million
9)	ESTIMATED COMPLETION PERIOD (AS PE	R CONTRACT) 24 Months
10)	TENDER OPENED ON (DATE & TIME)	21-10-2016 at 3.00 PM
11)	NUMBER OF TENDER DOCUMENTS SOLD (Attach list of buyers)	03 Nos.
12)	NUMBER OF BIDS RECEIVED	03 Nos.
13)	NUMBER OF BIDDERS PRESENT AT THE T	TIME OF OPENING OF BIDS 03 Nos.
	BID EVALUATION REPORT	already sumitted
23/196	(Enclose a copy)	
15)	NAME AND ADDRESS OF THE SUCCESSFU	JL BIDDER M/s Madani Engg. Const. Company
16)	CONTRACT AWARD PRICE	09.244 Million
10)	CONTRACT AWARD FRICE	
	RANKING OF SUCCESSFUL BIDDER IN EV (i.e. 1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> EVALUATION BID).	ALUATION REPORT 1st M/s Madani Engg: Const. Company
		2nd Mr. Ghulam Murtaza Ghumro
		3rd Mr. Bahadur Ali Shaikh,
18)	METHOD OF PROCUREMENT USED : - (Tic	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 BII	DDING PROCEDURE
	PLEASE SPECIFY IF ANY OTHER IS EMERGENCY, DIRECT CONTRACTING	METHOD OF PROCUREMENT WAS ADOPTED i.e. ETC WITH BRIEF REASONS

WHETHER THE PROCUREMENT WAS INCLUDED IN  ADVERTISEMENT:  i) SPPRA Website	ANN	UAL PROCUREMENT PLAN?  Yes
CDDD A Walanta	200	
i) SPPRA Website (If yes, give date and SPPRA Identification No.)	Yes	<b>V</b>
	No	
ii) News Papers (If yes, give names of newspapers and dates)	Yes	Daily Dawn Dated: 03-10-16,Daily jung dt:3-10-16,Daily Awami awaz:dt:5-10-16
	No	
NATURE OF CONTRACT		Descript Int.
WHETHER QUALIFICATION CRITERIA		
	S?	
(If yes, enclose a copy)		Yes No
WHETHER BID EVALUATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUMENTS (If yes, enclose a copy)	S?	Yes No
		S OBTAINED FOR USING A  Yes  No
WAS BID SECURITY OBTAINED FROM ALL THE BID	DER	S? Yes / No
WHETHER THE SUCCESSFUL BID WAS LOWEST EVABID / BEST EVALUATED BID (in case of Consultancies)	ALUA	ATED Yes / No
WHETHER THE SUCCESSFUL BIDDER WAS TECHNIC COMPLIANT?	CALL	Yes No 🗸
WHETHER NAMES OF THE BIDDERS AND THEIR QUITE TIME OF OPENING OF BIDS?	UOTI	ED PRICES WERE READ OUT AT  Yes No No
WHETHER EVALUATION REPORT GIVEN TO BI	IDDE	RS BEFORE THE AWARD OF
TV CV BBV VV CVV	WHETHER QUALIFICATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUMENT If yes, enclose a copy)  WHETHER BID EVALUATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUMENT If yes, enclose a copy)  WHETHER APPROVAL OF COMPETENT AUTHORITY METHOD OTHER THAN OPEN COMPETITIVE BIDDIN WAS BID SECURITY OBTAINED FROM ALL THE BID WHETHER THE SUCCESSFUL BID WAS LOWEST EVALUATED BID (in case of Consultancies) WHETHER THE SUCCESSFUL BIDDER WAS TECHNIC COMPLIANT?  WHETHER NAMES OF THE BIDDERS AND THEIR QUENTIME OF OPENING OF BIDS?  WHETHER EVALUATION REPORT GIVEN TO BE	WHETHER QUALIFICATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUMENTS? If yes, enclose a copy)  WHETHER BID EVALUATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUMENTS? If yes, enclose a copy)  WHETHER APPROVAL OF COMPETENT AUTHORITY WAS METHOD OTHER THAN OPEN COMPETITIVE BIDDING?  WAS BID SECURITY OBTAINED FROM ALL THE BIDDERS WHETHER THE SUCCESSFUL BID WAS LOWEST EVALUATED BID (in case of Consultancies)  WHETHER THE SUCCESSFUL BIDDER WAS TECHNICALL FOMPLIANT?  WHETHER THE SUCCESSFUL BIDDERS AND THEIR QUOTE WHETHER NAMES OF THE BIDDERS AND THEIR QUOTE WHETHER NAMES OF BIDS?  WHETHER EVALUATION REPORT GIVEN TO BIDDER

31) ANY COMPLAINTS RECEIVED (If yes, result thereof)	Yes	
	No	V
<ol> <li>ANY DEVIATION FROM SPECIFICATIONS GIV (If yes, give details)</li> </ol>	EN IN THE TENDI	ER NOTICE / DOCUMENT
(11 yes, give details)	Yes	V
	No	
33) WAS THE EXTENSION MADE IN RESPONSE TI (If yes, give reasons)	ME? Yes	
	No	V
<ol> <li>DEVIATION FROM QUALIFICATION CRITERIA (If yes, give detailed reasons.)</li> </ol>	Yes	
	No	
35) WAS IT ASSURED BY THE PROCURING AGE BLACK LISTED?	ENCY THAT THE	SELECTED FIRM IS NO Yes No V
36) WAS A VISIT MADE BY ANY OFFICER/OFFIC SUPPLIER'S PREMISES IN CONNECTION WITH BE ASCERTAINED REGARDING FINANCING O (If yes, enclose a copy)	THE PROCUREN	MENT? IF SO, DETAILS T
37) WERE PROPER SAFEGUARDS PROVIDED ON THE CONTRACT (BANK GUARANTEE ETC.)?	MOBILIZATION	ADVANCE PAYMENT I
38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief Description)	Yes	
	No	V
Authorized Officer  EXECUTIVE ENGIN	EER	

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

## OFFICE OF THE EXECUTIVE ENGINEER TUBEWELL DIVISION NO:I HALA

No:SKP/TWD-I/Hala/ /758 Dated: /8/ // /2016

To,

Mr. Kamran Ali Jalbani Government Contractor Jalbani House Ok Service Khairpur

#### AWARD LETTER

Subject:

CONSTRUCTION OF PUMPING STATION (01 PUMP), MAKING DIRECT DISPOSAL ARRANGEMENT, EARTH WORK FOR LEADING CHANNEL/DRAIN AND OPERATOR QUARTER FOR SURFACE DRAINAGE SCHEME DEH DARYA KHAN MARI DISST: TANDO ALLAHYAR.

The competent authority has been pleased to award the work at a cost of Rs:13,649,857/-(Rs. Thirteen Million Six Hundred Forty Nine Thousand Eight Hundred Fifty Seven) only after given the rebates. You are therefore directed to furnished the cost of stamp @ of 0.30% of the sanctioned cost to be affixed on the agreement within (03) days from the receipt of this letter.

This is for your information.

EXECUTIVE ENGINEER
TUBEWELL DIVISION NO:1

HALA

1/- The Project Director SCARP (NR) Shaheed Benazirabad for favour of kind information.

2./- The Director (CB) SPPRA, Government of Sindh, Sindh Secretariat No:04 Karachi for favour of kind information.

EXECUTIVE ENGINEER TUBEWELL DIVISION NO:I HALA

## OFFICE OF THE EXECUTIVE ENGINEER TUBEWELL DIVISION NO: I HALA

No:SKP/TWD-I/Hala/ /756 Dated: /8/ // /2016

To.

M/s. Muhammad Hanif Rajput Government Contractor Kandiaro

#### AWARD LETTER

Subject:

CONSTRUCTION OF PUMPING STATION (01 PUMP), MAKING DIRECT DISPOSAL ARRANGEMENT, EARTH WORK FOR LEADING CHANNEL/DRAIN, VILLAGE ROAD CULVERTS, WATER COURSE AQUEDUCTS, INLETS AND OPERATOR QUARTER FOR SURFACE DRAINAGE SCHEME DEH KHUTIRO TALUKA SAEEDABAD DISST: MATIARI.

The competent authority has been pleased to award the work at a cost of Rs:23,475,652/-(Rs. Twenty Three Million Four Hundred Seventy Five Thousand Six Hundred Fifty Two) only after given the rebates. You are therefore directed to furnished the cost of stamp @0.30% of the sanctioned cost to be affixed on the agreement within (03) days from the receipt of this letter.

This is for your information.

EXECUTIVE ENGINEER TUBEWELL DIVISION NO:I HALA

1/-

The Project Director SCARP (NR) Shaheed Benazirabad for favour of kind information.

2./-

The Director (CB) SPPRA, Government of Sindh, Sindh Secretariat No:04 Karachi for favour of kind information.

EXECUTIVE ENGINEER
TUBEWELL DIVISION NO:I
HALA

## OFFICE OF THE EXECUTIVE ENGINEER TUBEWELL DIVISION NO:1 HALA

No:SKP/TWD-I/Hala/ /756 Dated:18 / // /2016

To.

M/s. Muhammad Hanif Rajput Government Contractor Kandiaro

#### AWARD LETTER

Subject:

CONSTRUCTION OF PUMPING STATION (01 PUMP), MAKING DIRECT DISPOSAL ARRANGEMENT, EARTH WORK FOR LEADING CHANNEL/DRAIN, VILLAGE ROAD CULVERTS, WATER COURSE AQUEDUCTS, INLETS AND OPERATOR QUARTER FOR SURFACE DRAINAGE SCHEME DEH KHUTIRO TALUKA SAEEDABAD DISST: MATIARI.

The competent authority has been pleased to award the work at a cost of Rs:23,475,652/-(Rs. Twenty Three Million Four Hundred Seventy Five Thousand Six Hundred Fifty Two) only after given the rebates. You are therefore directed to furnished the cost of stamp @0.30% of the sanctioned cost to be affixed on the agreement within (03) days from the receipt of this letter.

This is for your information.

EXECUTIVE ENGINEER TUBEWELL DIVISION NO:I HALA

1/-

The Project Director SCARP (NR) Shaheed Benazirabad for favour of kind information.

2./-

The Director (CB) SPPRA, Government of Sindh. Sindh Secretariat No:04 Karachi for favour of kind information.

EXECUTIVE ENGINEER
TUBEWEYL DIVISION NO:I
HALA

## OFFICE OF THE EXECUTIVE ENGINEER TUBEWELL DIVISION NO:1 HALA

No:SKP/TWD-I/Hala/ 1757 Dated: 18 / 11 / 2016

To.

M/s. Bukhari & Co Government Contractor Mirpurkhas

#### AWARD LETTER

Subject:

CONSTRUCTION OF PUMPING STATION (01 PUMP), MAKING DIRECT DISPOSAL ARRANGEMENT, EARTH WORK FOR LEADING CHANNEL/DRAIN, VILLAGE ROAD CULVERTS, WATER COURSE AQUEDUCTS AND INLETS FOR PUMPING STATION IN DAIN OUT SEEPAGE AND RAIN WATER DEH JAMALANI.

The competent authority has been pleased to award the work at a cost of Rs:15,641,548/-(Rs. Fifteen Million Six Hundred Forty One Thousand Five Hundred Forty Eight) only after given the rebates. You are therefore directed to furnished the cost of stamp @ 0.30% of the sanctioned cost to be affixed on the agreement within (03) days from the receipt of this letter.

This is for your information.

EXECUTIVE ENGINEER TUBEWELL DIVISION NO:I HALA

1/-

The Project Director SCARP (NR) Shaheed Benazirabad for favour of kind information.

2./-

The Director (CB) SPPRA, Government of Sindh, Sindh Secretariat No:04 Karachi for favour of kind information.

EXECUTIVE ENGINEER TUBEWEYL DIVISION NO:1

## OFFICE OF THE EXECUTIVE ENGINEER TUBEWELL DIVISION NO:I HALA

No:SKP/TWD-I/Hala/ 1758 Dated:/8/// /2016

To.

M/s. Ali Enterprises Government Contractor House No B-17 Ali Nagar Qasimabad Hyderabad

#### AWARD LETTER

Subject:

CONSTRUCTION OF PUMPING STATION (01 PUMP), MAKING DIRECT DISPOSAL ARRANGEMENT, EARTH WORK FOR LEADING CHANNEL/DRAIN, FOR SURFACE DRAINAGE SCHEME IN NEAR VILLAGE MASHORI TALUKA/DISST: MATIARI.

The competent authority has been pleased to award the work at a cost of Rs:11,800,698/-(Rs. Eleven Million Eight Hundred Thousand Six Hundred Ninety Eight) only after given the rebates. You are therefore directed to furnished the cost of stamp @ 0.30% of the sanctioned cost to be affixed on the agreement within (03) days from the receipt of this letter.

This is for your information.

EXECUTIVE ENGINEER TUBEWELL DIVISION NO:I HALA

1/-

The Project Director SCARP (NR) Shaheed Benazirabad for favour of kind information.

2./-

The Director (CB) SPPRA, Government of Sindh, Sindh Secretariat No:04 Karachi for favour of kind information.

EXECUTIVE ENGINEER
TUBEWEY DIVISION NO:1

## OFFICE OF THE EXECUTIVE ENGINEER TUBEWELL DIVISION NO:1 HALA

No:SKP/TWD-I/Hala/ 1759 Dated: 18 / 11 /2016

To,

M/s. Madani Engineering Construction Company Hyderabad

#### **AWARD LETTER**

Subject:

INSTALLATION OF (05 NOS) 2.00 CUSECS NEW TUBEWELLS, PUMP HOUSE DISCHARGE BOX & DUTY ROOM AND KATCHA DISPOSAL CHANNAL FOR SURFACE DRAINAGE SCHEME DEH DARYA KHAN MARI, DEH JAMALANI AND SURFACE DRAINAGE SCHEME IN NEAR VILLAGE MASHORI.

The competent authority has been pleased to award the work at a cost of Rs:26,806,660/-(Rs. Twenty Six Million Eight Hundred Six Thousand Six Hundred Sixty ) only after given the rebates. You are therefore directed to furnished the cost of stamp @ 0.30% of the sanctioned cost to be affixed on the agreement within (03) days from the receipt of this letter.

This is for your information.

EXECUTIVE ENGINEER TUBEWELL DIVISION NO:I

511-

HALA

1/- The Project Director SCARP (NR) Shaheed Benazirabad for favour of kind information.

2./- The Director (CB) SPPRA, Government of Sindh, Sindh Secretariat No:04 Karachi for favour of kind information.

EXECUTIVE ENGINEER
TUBEWHYL DIVISION NO:I

## OFFICE OF THE EXECUTIVE ENGINEER TUBEWELL DIVISION NO:I HALA

No:SKP/TWD-I/Hala/ 1760 Dated: 18/11 /2016

To.

M/s. Madani Engineering Construction Company Hyderabad

#### AWARD LETTER

Subject:

FURNISHING AND INSTALLATION OF (04 NOS) 5.00 CUSECS KSB/EQUIVALENT PUMPS FOR PUMPING STATIONS IN DEH DARYA KHAN MARI, DEH KHUTIRO, DEH JAMALANI AND SURFACE DRAINAGE SCHEME IN NEAR VILLAGE MASHORI.

The competent authority has been pleased to award the work at a cost of Rs:9,243.600/-(Rs. Nine Million Two Hundred Forty Three Thousand Six Hundred) only after given the rebates. You are therefore directed to furnished the cost of stamp @ 0.30% of the sanctioned cost to be affixed on the agreement within (03) days from the receipt of this letter.

This is for your information.

EXECUTIVE ENGINEER
TUBEWELL DIVISION NO:I
HALA

1/-

The Project Director SCARP (NR) Shaheed Benazirabad for favour of kind information.

2./-

The Director (CB) SPPRA, Government of Sindh, Sindh Secretariat No:04 Karachi for favour of kind information.

EXECUTIVE ENGINEER
TUBEWELL DIVISION NO:1

## CONSTRUCTION OF PUMPING STATION FOR SURFACE DRAINAGE SCHEMES IN DEH DARYA KHAN MARI.

Part (A)

BOQ

Sr, No	Description	Qty	<b>/</b> :	Rate	Unit	Amount
1	Excavation in foundation of building Bridges and other structures including degbelling dressing, refilling around structure with excavated earth watering and ramming lead upto 5 ft. b) In Ordinary soil. (GSS-2012, P-4, I-18(b).	17,992	Cft	3,176.25	%0 Cft	57,147
2	Extra for wet earth work. (GSS-2012, P-3, I-15).	14,394	Cft	1,058.75	%0 Cft	15,240
3	Rehandling of earth work. b) Up to lead of 50 ft: (GSS-2012, P-3, Item-9(b).	16,193	Cft	1,058.75	%0 Cft	17,144
4	Cement concrete plain including placing compacting, finishing and curing complete (including screening and washing at stone aggregate without shuttering. f) Ratio 1:4:8 (GSS-2012, P-16, I-5(f).	1,631	Cft	11,288.75	% Cft	184,120
5	Errection and removal of centering for R.C.C or plain cement concrete works of Deodar wood (2nd-Class) FOR PARTAL WOOD.  ii) Vertical (GSS-2012, P-18, I-19 (B-II).	306	Sft	3,127.41	% Sft:	9,570
6	Reinforced cement concrete work including all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms, molds, lifting shuttering, curing, rendering and finishing the exposed surface (i/c screening and washing of shingle).  a) R.C work in roof, slab, beams, columns, rafts, lintels and other structural members laid in situ or precast laid in position complete in all respected. i) Ratio (1:2:4) 90 Lbs: cement sand 2 Cft sand 4 Cft Shingle 1/8" to 1/4" gauge. (GSS-2012, P-17, I-6 (A-I).	Vertical SSS-2012 P-18, I-19 (B-II).  einforced cement concrete work cluding all labour and material acept the cost of steel inforcement and its labour for ending and binding which will be aid separately. This rate also cludes all kinds of forms, molds, ing shuttering, curing, rendering and finishing the exposed surface ac screening and washing of ingle).  R.C work in roof, slab, beams, llumns, rafts, lintels and other ructural members laid in situ or ecast laid in position complete in respected.  Ratio (1:2:4) 90 Lbs: cement and 2 Cft sand 4 Cft Shingle 1/8"  1/4" gauge.		337.00	P. Cft	1,457,862

7	Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position, making joints and fastenings i/c cost of binding wire (also includes removal of rust from bars. (b) using Tor Bars.(GSS-2012, P-17, I-8 (b).	231.750	Cwt:	5,001.70	P.Cwt:	1,159,144
8	Pacca brick work other than building including striking of joints upto 20 feet height in: (d) Cement sand mortar 1:5. (GSS-2012, P-22, I-7(d).	502	Cft	12,574.38	% Cft	63,123
9	Cement Plaster 1:6 upto 12' height c)3/4"thick (GSS-2012, P-52, Item-13(c).	953	Sft:	2,590.50	% Sft:	24,687
10	Cement Plaster 1:2 up to 12' height b)1/2"thick (GSS-2012, P-52, Item-09(b).	953	Sft:	2,496.72	% Sft:	23,794
11	Whitewashing. c)Threecoats. (GSS-2012, P-54, Item-26(c).	953	Sft:	829.95	% Sft:	7,909
12	Distempering (c)Threecoats. (GSS-2012, P-54, Item-24(c).	953	Sft:	1,079.65	% Sft	10,289
13	Making & fixing steel grated doors with 1/16" thick sheeting including angle iron frame 2" x 2" 3/8" and 3/4" square bars 4" center to center with locking arrangement. (GSS-2012, P-92, I-24).	108	Sft:	726.72	P.Sft:	78,486
14	Painting new surfaces:- (c) preparing surface and painting doors and windows any type (including edges). Three Coats. (GSS-2012, P-70, Item-05(c).	216	Sft:	2,588.85	% Sft:	5,592
15	Supplying and fixing in position iron steel grill of 3/4"x1/4" size flate iron of approved design i/c painting 3 coats etc. complete (weight not to be less than 3.7Lbs:/Sq: Food of finishing grill. (GSS-2012, P-93, Item-26)	120	Sft:	180.50	P.Sft:	21,660
16	Boring for Tube well in all water bearing, soils from ground level upto 100 ft or 30.5 meter depth i/c sinking and with drawing casing pipe.e) 200 mm. (8" dia).(PHES-2012, P-41, Item-O-1)(e).	280	Rft:	535.00	P.Rft:	149,800
17	Supplying and fixing M.S bail Plug (PHES-2012, P-43, I-8(b).	4	Nos.	2,607.00	Each	10,428
18	Supplying and fixing local make coir stainers of approved quality complete. b) 150 mm. (6" dia) (PHES-2012, P-44, I-10 (b).	120	Rft:	647.00	P.Rft:	77,640

				To	otal Rs :-	4,304,695
25	Wiring for light or fan with 3/.029 PVC insulated, wire in 20mm (3/4") PVC conduit recessed in the wall or column as required. (Electrict-2012, P-15, I-124).	4	Points	1,130.00	P.Point	4,520
24	Wiring for plug point with 3/.029 PVC insulated wire in 20mm (3/4") PVC conduit on surface as required/(Electrical-2012, P-15, I-125).	4	Points	669.00	P.Point	2,676
23	Dressing and leveling of earth work to designed section, etc complete. b) Ordinary or hard soil (GSS-2012, P-3, I-11(b).	22,500	Cft	187.55	%0 Cft	4,220
22	Borrowpit excavation undressed lead upto 100 ft. a) Ordinary Soil. (GSS-2012, P-1, Item-3(a).	22,500	Cft	2,117.50	%0 Cft	47,644
21	NOTE:- For working the pump beyond 8 hours the following payment shall be made. The hire of the pumping set it self being for 24hours. i) For pumping set of upto 10 H.P. (PHES-2012, P-77, I-23 (i).	1,800	Hours	250.00	P.Hour	450,000
20	Full hire charges of pumping set per day inclusive of wage of driver and assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches i/c the cost of erection and dismantling after completion of the job. ii) Hire charges of pumping set of upto 10 H.P pumping out water from 15 ft. deep trench. (PHES-2012, P-77, I-23 (ii).	150	Days	2,000.00	P.Day	300,000
19	Supplying and installing M.S blind pipe 3/16" thick (5 mm) thick of best and approved quality and make i/c necessary sockets etc complete. b) 150 mm (6" dia) (PHES-2012, P-44, I-11 (b)	160	Rft:	762.50	P.Rft:	122,000



# MAKING DIRECT DISPOSAL ARRANGEMENT OF PUMPS IN SURFACE DRAINAGE SCHEME IN DEH DARYA KHAN MARI DISTRICT TANDO ALLHYAR.

Part(B)

BOQ

Sr, No.	Description	Q	ty:	Rate	Unit	Amount
1	Excavation for pipe line in trenches, and pits in soft soil i/c trimming and dressing sides to true alignment and shape levelling of beds of trenches to corret oevel and grade, cutting joints holes and display traffic, flages and temporary crossings for Non-vahicularlift lead utpo 5ft (PHE-2012, P-60, I-1)	9,000	Cft	3,600.00	‰ Cft	32,400
2	Refilling the excavated stuff in trenches 6" thick layer i/c watering raming to full compaction etc, complete.  (PHES-2012, P-77, I-24).	9,000	Cft	2,760.00	%0 Cft	24,840
3	Providing, Laying & fixinig in trench i/c fitting, jointing and testing etc complete in all respect the high Density Ploythylene PE Pipe (HDPE-100) for W/S confirming ISO 4427/DIN/8074/8075 B.S 3580 & PSI 3051.315 mm (P.E Pipe 12" dia) (PHES-2012, P-27, Item-1 (q)(PN-12.5).	1,500	Rft:	2,426.00	P.Rft	3,639,000
4	Manufacturing, Supplying & fixing black steel M.S pipe made out of M.S sheet confiming to API 5L grade X-42 ERW & Externally asphat coated with fiber glass 5mm thick & internaly C.C lining 8mm thick (AWWA specification) i/c laying jointing with Hilical welding in trenches i/c cost of bends of any degree & testing with water specified pressure for different dia of pipe as below (Straight) (1) 4.8 mm thick. f) 12" dia. (PHES-2012, P-30, I-G-1)	10	Rft:	2,310.31	P. Rft:	23,103
5	C.I. Bends 45° 12" dia with flanged ends with holes including turning and facing of flanges for all sizes. (PHES-2011, P-13, Item-1(2).	1	Nos.	6,581.25	Each	6,581
6	Reflex valve heavy pattern (test pressure 21 kg/Sq or 300 Lbs/Sq: inch) g) 300 mm 12" dia (PHE-Material-2011,P-12, Item-6).	I	Nos.	21,937.50	Each	21,938

				Tot	tal Rs :-	3,787,322
10	Dressing and leveling of earth work to designed section etc complete. b) in Ordinary soil. (GSS-2012, P-3, I-11(b)	7,500	Cft	187.55	‰ Cft	1,407
9	Barrow pit excavation undressed lead up to 100'. (a) Ordinary Soil. (GSS-2012, P-1, Item-3(a).	7,500	Cft	2,117.50	‰ Cft	15,881
8	Jointing C.I/M.S flanged pipes and specials flanged and inside a trench i/c supplying rubber packing as required thickness nuts, bolts with washers etc and other tools required for jointing and testing the joints to the specified pressure etc complete. h) 300mm (12" dia) (PHES-Material 2012, P-40, Item-1).	8	Joints	2,239.00	P. Joints	17,912
7	Manufacturing and supplying M.S Reducer 12" x 10" dia from M.S sheet 3/16" thick sheeting i/c cutting and folding etc. complete. (PHES-2012, P- 16 (i), Item- 7)	Ī	Nos.	4.260.00	Each	4,260

EXECUTIVE INGINEER Tube Well Division No:1

# EARTH WORK FOR LEADING CHANNEL/DRAIN IN SURFACE DRAINAGE SCHEME IN DEH DARYA KHAN MARI DISTRICT TANDO ALLHYAR.

Part (C)

BOQ

Sr, No	Description	Quant	ity	Rate	Unit	Amount	
1	Earth work excavation in Irrigation Channels, Drains etc Dressed to designed section (a) Ordinary Soil. (GSS-2012. P-01, Item-05 (a).	663,250	Cft:	2420.00	%0 Cft:	1,605,065	
2	Extra for wet earth work. (GSS-2012, P-03, Item-15.)	596,925	Cft:	1058.75	%0 Cft:	631,994	
3	Borrow pit excavation undressed lead upto 100 (a ) Ordinary soil. (GSS-2012, P-01, Item-03(a).	1,750	Cft:	2117.50	%0 Cft:	3,706	
4	Carriage of 100 cft / 05 Tons of all materials like stone, aggregate, spawl, surkhi, etc. (One Mile) (Schedule of Carriage P-1, Item-1)	875	Cft:	407.00	% Cft:	3,561	
5	Dressing and leveling of earth work to designed section etc complete in Ordinary soil. (GSS-2012, P-3, Item-11 (b)	665,000	Cft:	187.55	%0 Cft	124,721	
	Total Rs :-						



### CONSTRUCTION OF OPERATOR QUARTER IN SURFACE DRAINAGE SCHEME IN DEH DARYA KHAN MARI DISTRICT TANDO ALLHYAR.

Part (D)

BOQ

Sr No	Description  Excavation in foundation of Building, Bridges and other Structures i/c dagbelling dressing, refilling around structure with excavated earth watering ramming earth lead upto 5 ft. b)  In ordinary soil. (GSS-2012, P-04, Item-18(b).	Qty		Rate	Unit	Amuont
1		2282	Cft	3176.25	‰ Cft	7,248
2	Cement Concrete plain i/c placing compacting, finishing and currying, complete i/c screening and washing of stone aggregate without shuttering h)  Ratio  1:3:6 (GSS-2012, P-15, Item-05(h).	456	Cft	12959.00	% Cft	59,093
3	Pacca brick work in foundation and plinth. in cement sand mortar ratio 1:6 (GSS-2012, P-20, Item-4(c).	966	Cft	11948.36	% Cft	115,421
4	Damp Proof Course with cement sand and shingle concrete 1:2:4 i/c of cost of asphaltic mixture.  C) 3" thick (GSS-2012, P-18, Item-28(c).	178	Sft	4982.18	% Sft	8,868
5	Pacca brick work in ground floor in cement sand mortar 1:5 (i/c stricking of joints) (GSS-2012, P-20, Item-25(D).	1708	Cft	12902.08	% Cft	220,367
6	Filling watering and ramming earth in floor with surplus earth from foundation lead one chain and lift upto 5' (GSS-2012, P-4, Item-21).	1521	Cft	1512.50	‰ Cft	2,301
7	Filling watering and ramming earth under floor new earth (Excavated from outside) lead upto one chain and lift upto 5' (GSS-2012, P-4, Item-22).	2583	Cft	3630.00	‰ Cft	9,376

8	Reinforced cement concrete work i/c all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms, molds, lifting shuttering, curing, rendering and finishing and exposed surface (i/c screening and washing of shingle)a) R.C work in roof, slab, beams, columns, rafts, lintels and other structural members laid in site or precast laid in position complete in all respect.i) Ratio (1:2:4) 90 Lbs: cement 2 Cft sand 4 Cft shingle 1/8" to 1/4" gauge.(GSS-2012, P-16, Item-6)(i)		Cft	337.00	P.Cft	158,727
9	a) Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position making joints and fastenings i/c cost of binding wire (also includes removal of rust from bars (b) using Tar Bars. (GSS-2012, P-17, Item-8(b)	21.027	Cwt	5001.70	P.Cwt	105,171
10	Cement plastr 1:5 upto 12' height c) 3/4" thick (GSS-2012, P-52, Item-12(c).	3483	Sft	2678.50	% Sft	93,292
11	Cement plastr 1:3 upto 12' height b) ½" thick (GSS-2012, P-52, Item-10(b).	3483	Sft	2344.59	% Sft	81,662
12	Providing and laying 3" thick topping cement concrete (1:2:4) including surface finishing and devidinginto panels. (GSS-2012, P-41, Item-16(d).	479	Sft	4411.82	% Sft	21,133
13	Making & fixing steel grated doors with 1/16" thick sheeting including angle iron frame 2" x 2" 3/8" and 3/4" square bars 4" center to center with locking arrangement. (GSS-2012, P-92, 1-24).	134	Sft:	726.72	P.Sft:	97,380
14	Painting new surfaces:- (c) preparing surface and painting doors and windows any type (including edges). Three Coats. (GSS-2012, P-69, Item-05(c).	402	Sft	2588.85	% Sft	10,407
15	Primary coat of chalk under distemper (GSS-2012, P-53, Item-23).	3483	Sft	442.75	% Sft	15,421
16	Distempering (c) Three coats. (GSS-2012, P-54, Item-24(c).	3483	Sft	1079.65	% Sft	37,604
17	White washing. c) Three coats. (GSS-2012, P-54, Item-26(c).	258	Sft	829.95	% Sft	2,141

18	Cost iron rain water down pipe fixed in place excluding heads and shoes but i/c painting and clamp etc. a) 4" dia cost iron down pipe. (GSS-2012, P-35, Item-22).	32	Rft	423.13	P.Rft	13,540
19	Shoes Bends or off sets for cost iron rain water down pipe i/c fixing and painting. (GSS-2012, P-36, Item-24).	6	Nos	542.03	Each	3,252
20	Supplying and fixing in position iron steel grill of 3/4"x1/4" size flarte iron of approved design i/c painting 3 coats etc, complete weight not be less than 3.7 Lbs/99ft of finished grill. (GSS-2012, P-92, Item-26).	118	Sft	180.50	P.Sft	21,299
21	Providing fixing asquanting tyoe white glazed of flushine cistern with internal fitting & flush pipe with bend and making requisite numbers of holes in was plinth & floor for pipe connections and making good in cement concrete 1:2:4 b) (i) W.C of not less than 19" clear opening between flushing rims and 3 gallons flushing tank with 4" dia C.I Thimble. (GSS-2012, W/S P-1, Item-1(b).	1	No	4802.60	Each	4,803
22	Providing & fixing a C.I trap with 4" dia intel and 4" dia outlets of the approved slab cleaning design with C.I grating with or without a vent arm i/c cost o making requisite number of holes in walls plinth and floor for pipe connection and making good cement concrete 1:2:4 ratio. (GSS-2012, W/S P-6, Item-21).	ı	No	1671.58	Each	1,672
23	Providing and fixing 4" dia C.I soil and vent pipe i/c cutting and fitting and extra painting to match the colour of the buildings. (GSS-2012, W/S P-9, Item-1).	30	Rft	333.29	P.Rft	9,999
24	Providing G.I Pipes and specials etc i/c fixing cutting and fitting complete with and i/c the cost of the cutting trenches upto 2 1/2" feet deep refilling watering ramming and disposal of surplus earth withing one chain and painting 2 coats of bitumen paint to pipes and special after cleaning and hossion cloth soaked in maxphalt i/c composition warapped light pipes head of 200' and handling ii) 3/4" dia G.Pipe(GSS-2012, W/S P-14, Item-1).	90	Rft	86.36	P.Rft	7,772

25	Supplying and fixing in position brass bib cock. a)1/2" dia brass bib cock (GSS-2012, W/S P-16, Item-1(a).	3	Nos	299.42	Each	898
26	Providing R.C.C Pipe with collars class "B" and digging the trenches to required depth and fixing in position i/c cutting fitting and jointing with maxphalt composition and cement mortor 1:1 and testing with water perssure to a head of 4' ft: above the top of the highest pipe and reflign with excavated (a)6"dia (S.I.No. 2, P-23) V-III, Part-V-B.	32	Rft	199.25	P.Rft	6,376
27	Construction mainhole or inspection chamber for the required dia of circular sewer and 3'-6" (1067 mm) depth with walls of B.B in cement mortar 1:3 cement plastered 1:3, 1/2" thick inside of walls and 1" (25 mm) thick over benchinbg and channels i/c fixing C.I manhole cover with frame of clear opening (1-1/2' x 1, 1/2' (457 x 457 mm) of 1.75 Cwt (88.9 kg) embedded in plain C.C 1:2:4 and fixing 1" (25 mm) C.C duly painted etc completed as per specification and drawing No. D.P/I of Public Health Circle Southerrn Zone, (a) 4" to 12" dia 2" x 2" x 3'-6". (S.I.No. 1, P-46).	1	No	14748.00	Each	14,748
28	Wiring for light or fan point with 3/.029 PVC insulated wire in 20mm (3/4") PVC conduit recessed in the wall of columns as required. (Electrical Finish:-2012, P-15, Item-123).	13	Point	797.00	P.Point	10,361
29	P/F flush type 2 pin 5 amps S.P plug socket switch and shoe unit on prepared board recessed in wall or columns.(Electrical Finish:-2012, P-33, Item-225).	4	Point	83.00	P. Point	332
30	Providing and fixing A.C one way S.P 5amp switch flush type on 1 gien prepared board. (Electrical Finish:-2012, P-33, Item-219).	13	Nos	54.00	Each	702
31	Providing and fixing on prepared board iron clad double pole switch fuse with rewireable fuse link carrier 500 volts, grade30amp	3	Nos	1005.00	Each	3,015
32	Providing and fixing mild steel bar fan clamp 15.8mm (5/8") dia suitable fro R.C.Croof	2	Nos	315.00	Each	630

					Total:-	1,157,253
36	P/F A.C ceiling fan regulator on S.W.G board.	2	Nos	150.00	Each	300
335	P/F earthing set with 2" x 2"x1x2" copper plate buried in ground at a depth of 12" or less if water comes out from the ground level with salt and charcol, etc i/c making the pit 1/2" deep by excavation of all type of soil earth plate to be connected with No. 8 S.Wg bare copper wire run in 1/2" G.L Pipe trrength from the earth plate upto the metalic electrical accessary i/c providing necessary tee.	1	Set	5236.00	Each	5,236
34	Supplying Ceilling fans 56" sweep (Good Quality). (Electrical Finish:-2012, P-34, Item-235).	2	Nos	3185.00	Each	6,370
33	Errection of ceilling fan i/c wiring of down rod woth 1/1.13mm (3/029) PVC fixing of regulator blad canopy etc as required	2	Nos	168.00	Each	336



### CONSTRUCTION OF PUMPING STATION FOR SURFACE DRAINAGE SCHEMES IN DEH KHUTIRO.

Part (A) BOQ

Sr, No	Description	Qty	<b>/</b> :	Rate	Unit	Amount
1	Excavation in foundation of building Bridges and other structures including degbelling dressing, refilling around structure with excavated earth watering and ramming lead upto 5 ft. b) In Ordinary soil. (GSS-2012, P-4, I-18(b).	17,992	Cft	3,176.25	%0 Cft	57,147
2	Extra for wet earth work. (GSS-2012, P-3, I-15).	14,394	Cft	1,058.75	%0 Cft	15,240
3	Rehandling of earth work. b) Up to lead of 50 ft: (GSS-2012, P-3, Item-9(b).	16,193	Cft	1,058.75	%0 Cft	17,144
4	Cement concrete plain including placing compacting, finishing and curing complete (including screening and washing at stone aggregate without shuttering. f) Ratio 1:4:8 (GSS-2012, P-16, I-5(f).	1,631	Cft	11,288.7	% Cft	184,120
5	Errection and removal of centering for R.C.C or plain cement concrete works of Deodar wood (2nd-Class) FOR PARTAL WOOD.  ii) Vertical (GSS-2012, P-18, I-19 (B-II).	306	Sft:	3,127.41	% Sft:	9,570
6	Reinforced cement concrete work including all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms, molds, lifting shuttering, curing, rendering and finishing the exposed surface (i/c screening and washing of shingle).  a) R.C work in roof, slab, beams, columns, rafts, lintels and other structural members laid in situ or precast laid in position complete in all respected. i) Ratio (1:2:4) 90 Lbs: cement sand 2 Cft sand 4 Cft Shingle 1/8" to 1/4" gauge. (GSS-2012, P-17, I-6 (A-I).	4,326	Cft	337.00	P. Cft	1,457,862

7	Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position, making joints and fastenings i/c cost of binding wire (also includes removal of rust from	231.750	Cwt:	5,001.70	P.Cwt:	1,159,144
	bars. (b) using Tor Bars.(GSS-2012, P-17, I-8 (b).					
8	Pacca brick work other than building including striking of joints upto 20 feet height in: (d) Cement sand mortar 1:5. (GSS-2012, P-22, I-7(d).	502	Cft	12,574.3 8	% Cft	63,123
9	Cement Plaster 1:6 upto 12' height c)3/4"thick (GSS-2012, P-52, Item-13(c).	953	Sft:	2,590.50	% Sft:	24,687
10	Cement Plaster 1:2 up to 12' height b)1/2"thick (GSS-2012, P-52, Item-09(b).	953	Sft:	2,496.72	% Sft:	23,794
11	Whitewashing. c)Threecoats. (GSS-2012, P-54, Item-26(c).	953	Sft:	829.95	% Sft:	7,909
12	Distempering (c)Threecoats. (GSS-2012, P-54, Item-24(c).	953	Sft:	1,079.65	% Sft	10,289
13	Making & fixing steel grated doors with 1/16" thick sheeting including angle iron frame 2" x 2" 3/8" and 3/4" square bars 4" center to center with locking arrangement. (GSS-2012, P-92, I-24).	108	Sft:	726.72	P.Sft:	78,486
14	Painting new surfaces:- (c) preparing surface and painting doors and windows any type (including edges). Three Coats. (GSS-2012, P-70, Item-05(c).	216	Sft:	2,588.85	% Sft:	5,592
15	Supplying and fixing in position iron steel grill of 3/4"x1/4" size flate iron of approved design i/c painting 3 coats etc. complete (weight not to be less than 3.7Lbs:/Sq: Food of finishing grill. (GSS-2012, P-93, Item-26)	120	Sft:	180.50	P.Sft:	21,660
16	Boring for Tube well in all water bearing, soils from ground level upto 100 ft or 30.5 meter depth i/c sinking and with drawing casing pipe.e) 200 mm. (8" dia).(PHES-2012, P-41, Item-O-1)(e).	280	Rft:	535.00	P.Rft:	149,800
17	Supplying and fixing M.S bail Plug (PHES-2012, P-43, I-8(b).	4	Nos.	2,607.00	Each	10,428
18	Supplying and fixing local make coir stainers of approved quality complete. b) 150 mm. (6" dia) (PHES-2012, P-44, I-10 (b).	120	Rft:	647.00	P.Rft:	77,640

				To	otal Rs :-	4,304,695
25	Wiring for light or fan with 3/.029 PVC insulated, wire in 20mm (3/4") PVC conduit recessed in the wall or column as required. (Electrict-2012, P-15, I-124).	4	Points	1,130.00	P.Point	4,520
24	Wiring for plug point with 3/.029 PVC insulated wire in 20mm (3/4") PVC conduit on surface as required/(Electrical-2012, P-15, I-125).	4	Points	669.00	P.Point	2,676
23	Dressing and leveling of earth work to designed section, etc complete. b) Ordinary or hard soil (GSS-2012, P-3, I-11(b).	22,500	Cft	187.55	%0 Cft	4,220
22	Borrowpit excavation undressed lead upto 100 ft. a) Ordinary Soil. (GSS-2012, P-1, Item-3(a).	22,500	Cft	2,117.50	%0 Cft	47,644
21	NOTE:- For working the pump beyond 8 hours the following payment shall be made. The hire of the pumping set it self being for 24hours. i) For pumping set of upto 10 H.P. (PHES-2012, P-77, I-23 (i).	1,800	Hours	250.00	P.Hour	450,000
20	Full hire charges of pumping set per day inclusive of wage of driver and assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches i/c the cost of erection and dismantling after completion of the job. ii) Hire charges of pumping set of upto 10 H.P pumping out water from 15 ft. deep trench. (PHES-2012, P-77, I-23 (ii).	150	Days	2,000.00	P.Day	300,000
19	Supplying and installing M.S blind pipe 3/16" thick (5 mm) thick of best and approved quality and make i/c necessary sockets etc. complete. b) 150 mm (6" dia) (PHES-2012, P-44, I-11 (b)	160	Rft:	762.50	P.Rft:	122,000



## MAKING DIRECT DISPOSAL ARRANGEMENT OF PUMPS IN SURFACE DRAINAGE SCHEME IN DEH KHUTIRO TALUKA SAEEDABAD DISTRICT MATIARI

Part (B)

Sr, No.	Description	Q	ty:	Rate	Unit	Amount
1	Excavation for pipe line in trenches, and pits in soft soil i/c trimming and dressing sides to true alignment and shape levelling of beds of trenches to corret oevel and grade, cutting joints holes and display traffic, flages and temporary crossings for Non-vahicularlift lead utpo 5ft (PHE-2012, P-60, I-1)	3,000	Cft	3,600.00	‰ Cft	10,800
2	Refilling the excavated stuff in trenches 6" thick layer i/c watering raming to full compaction etc, complete.  (PHES-2012, P-77, I-24).	3,000	Cft	2,760.00	%0 Cft	8,280
3	Providing, Laying & fixinig in trench i/c fitting, jointing and testing etc complete in all respect the high Density Ploythylene PE Pipe (HDPE-100) for W/S confirming ISO 4427/DIN/8074/8075 B.S 3580 & PSI 3051.315 mm (P.E Pipe 12" dia) (PHES-2012, P-27, Item-1 (q)(PN-12.5).	500	Rft:	2,426.00	P.Rft	1,213,000
4	Manufacturing, Supplying & fixing black steel M.S pipe made out of M.S sheet confiming to API 5L grade X-42 ERW & Externally asphat coated with fiber glass 5mm thick & internaly C.C lining 8mm thick (AWWA specification) i/c laying jointing with Hilical welding in trenches i/c cost of bends of any degree & testing with water specified pressure for different dia of pipe as below (Straight) (I) 4.8 mm thick. f) 12" dia. (PHES-2012, P-30, I-G-1)	10	Rft:	2,310.31	P. Rft:	23,103
5	C.I. Bends 45° 12" dia with flanged ends with holes including turning and facing of flanges for all sizes. (PHES-2011, P-13, Item-1(2).	1	Nos.	6,581.25	Each	6,581
6	Reflex valve heavy pattern (test pressure 21 kg/Sq or 300 Lbs/Sq: inch) g) 300 mm 12" dia (PHE-Material-2011,P-12, Item-6).	1	Nos.	21,937.50	Each	21,938

				Tot	al Rs :-	1,323,162
10	Dressing and leveling of earth work to designed section etc complete. b) in Ordinary soil. (GSS-2012, P-3, I-11(b)	7,500	Cft	187.55	‰ Cft	1,407
9	Barrow pit excavation undressed lead up to 100'.  (a) Ordinary Soil.  (GSS-2012, P-1, Item-3(a).	7,500	Cft	2,117.50	‰ Cft	15,881
8	Jointing C.I/M.S flanged pipes and specials flanged and inside a trench i/c supplying rubber packing as required thickness nuts, bolts with washers etc and other tools required for jointing and testing the joints to the specified pressure etc complete.  h) 300mm (12" dia) (PHES-Material 2012, P-40, Item-1).	8	Joints	2,239.00	P. Joints	17,912
7	Manufacturing and supplying M.S Reducer 12" x 10" dia from M.S sheet 3/16" thick sheeting i/c cutting and folding etc. complete. (PHES-2012, P- 16 (i), Item- 7)	1	Nos.	4,260.00	Each	4,260



# EARTH WORK FOR LEADING CHANNEL/DRAIN IN SURFACE DRAINAGE SCHEME IN DEH KHUTIRO TALUKA SAEEDABAD DISTRICT MATIARI

Part (C)

Sr, No	Description	Quanti	ity	Rate	Unit	Amount
1	Earth work excavation in Irrigation Channels, Drains etc Dressed to designed section (a) Ordinary Soil. (GSS-2012, P-01, Item-05 (a).	810,000	Cft:	2420.00	%0 Cft:	1,960,200
2	Extra for wet earth work. (GSS-2012, P-03, Item-15.)	729,000	Cft:	1058.75	%0 Cft:	771,829
3	Borrow pit excavation undressed lead upto 100 (a ) Ordinary soil. (GSS-2012, P-01, Item-03(a).	60,000	Cft:	2117.50	%0 Cft:	127,050
4	Carriage of 100 cft / 05 Tons of all materials like stone, aggregate, spawl, surkhi, etc. (One Mile) (Schedule of Carriage P-1, Item-1)	30,000	Cft:	407.00	%Cft:	122,100
5	Dressing and leveling of earth work to designed section etc complete in Ordinary soil. (GSS-2012, P-3, Item-11 (b)	870,000	Cft:	187.55	% 0Cft	163,169
				To	otal Rs :-	3,144,348



### CONSTRUCTION OF VILLAGE ROAD CULVERTS OVER LEADING CHANNEL IN SURFACE DRAINAGE SCHEME IN DEH KHUTIRO TALUKA SAEEDABAD DISTRICT MATIARI

Par(D)

Sr. No.	Description	Qt	y	Rate	Unit	Amount
1	Excavation in foundation of Building. Bridges and other Structures i/c dagbelling dressing, refilling around structure with excavated earth watering ramming earth leadupto5ft. b)Inordinarysoil. (GSS-2012, P-04, Item-18(b).	41,250	Cft	3,176.25	%0 Cft:	131,020
2	Rehandling of earth work. b) Upto lead of 50 ft: (GSS-2012, P-02, I-09)	28,875	Cft	1,058.75	%0Cft:	30,571
3	Extra for wet earth work. (GSS-2012, P-3, Item-15)	33,000	Cft	1,058.75	%0 Cft:	34,939
4	Erection and removal of centering for R.C.C or plain cement concrete works of partal wood (2nd class) FORPARTALWOOD. ii)Vertical. (GSS-2012, P-18, Item-19(ii).	140	Sft	3,127.41	%Sft:	4,378
5	Cement Concrete plain i/c placing compacting, finishing and currying, complete i/c screening and washing of stone aggregate without shuttering i)Ratio1:4:8 (GSS-2012, P-15, Item-05(i).	904	Cft	11,288.75	% Cft:	102,050
6	Reinforced cement concrete work i/c all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms, molds, lifting shuttering, curing, rendering and finishing and exposed surface (i/c screening and washing of shingle) a) R.C work in roof, slab, beams, columns, rafts, lintels and other structural members laid in site or precast laid in position complete in all respect. i) Ratio 1:2:4 90Lbs: cement 2 Cft sand 4 Cft shingle 1/8" to 1/4" gauge. (GSS-2012, P-17, Item-6)(i)	1,612	Cft	337.00	P.Cft:	543,244

7	a) Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position making joints and fastenings i/c cost of binding wire (also includes removal of rust from bars(b) using Tar Bars.(GSS-2012, P-17, Item-8(b)	100.72	Cft	5,001.70	P.Cwt:	503,771
8	Pacca brick work other than building i/c stricking of joints up to 20 ft height in d) Cement sand mortar 1:5 (GSS-2012, P-22, Item-07(d)	2,366	Cft	12,574.38	% Cft:	297,510
9	Cement Plaster 1:3 upto 12' height. c)3/4"thick. (GSS-2012, P-52, Item-10(C).	786	Sft	2,795.30	% Sft:	21,971
10	Barrow pit excavation undressed lead up to 100'. a)Ordinarysoil. (GSS-2012, P-1, Item-3 (a).	4,500	Cft	2,117.50	%0 Cft:	9,529
11	Dressing and leveling of earth work to designed section etc complete. b) in Ordinary soil (GSS-2012, P-03, I-11).	4,500	Cft	187.55	%0 Cft:	844
12	Boring for Tubewell in all water bearing, soils from ground level up to 100 ft: or 30.50 meter depth i/c sinking and with drawing of casing pipe. e)200mm.(8"dia). (PHES-2012, P-41, Item-1) (e).	320	Rft	535.00	P.Rft:	171,200
13	Supplying M.S bail plug. (PHES-2012, P-43, I-8b)	4	Nos	2607.00	Each	10,428
14	Supplying and fixing local make coir stainer of approved quality complete. c)200mm8"dia. (PHES-2012, P-44, Item-10(c).	120	Rft	826.00	P.Rft:	99,120
15	Supplying and installing M.S blind pipe 3/16" thich (5 mm thick) of best and approved quality and make including necessary socket etc. complete. c)200mm.(8"dia). (PHES-2012, P-44, Item-11(c).	200	Rft	1021.80	P.Rft:	204,360
16	Full hire charges of pumping set per day inclusive of the wages of driver and assistant fuel or electric energy plate form required for placing pumps etc. at lower depths with suction and delivery pipes for pumping out water found at various depths from trenches including the cost of erection and dismantling after completion of the job.(ii) Hire charges of pumping set above 10 H.P pumping out water from 15' deep trench.(PHES-2012, P-77, Item-23- (ii).	75	Day	2,000.00	P.Day	150,000

			2 22	9,935 X3	7619805
			То	tal Rs :-	2,539,935
NOTE:- For working the pump beyond 8 hours the following payment shall be made, the higher of the pumping set it self being for 24 hours.  i) For pumping set of above 10 H.P. (PHES-2012, P-44, Item-23(i).	900	Hrs	250.00	P. Hour	225,000



## CONSTRUCTION OF WATERCOURSE ACQUEDUCT OVER LEADING CHANNEL / DRAIN IN SURFACE DRAINAGE SCHEME IN DEH KHUTIRO TALUKA SAEEDABAD DISTRICT MATIARI

Part(E)

Sr. No.	Description	Q	ty	Rate	Unit	Amount
1	Excavation in foundation of Building. Bridges and other Structures i/c dagbelling dressing, refilling around structure with excavated earth watering ramming earth lead upto 5 ft. b)Inordinarysoil. (GSS-2012, P-04, Item-18(b).	420	Cft	3,176.25	%0 Cft:	1,334
2	Erection and removal of centering for R.C.C or plain cement concrete works of partal wood (2nd class) FOR PARTAL WOOD. ii)Vertical. (GSS-2012, P-18, Item-19(ii).	66	Sft.	3,127.41	%Sft:	2,064
3	Cement Concrete plain i/c placing compacting, finishing and currying, complete i/c screening and washing of stone aggregate without shuttering i)Ratio1:4:8 (GSS-2012, P-15, Item-05(i).	84	Cft	11,288.75	% Cft:	9,483
4	Reinforced cement concrete work i/c all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms, molds, lifting shuttering, curing, rendering and finishing and exposed surface (i/c screening and washing of shingle) a) R.C work in roof, slab, beams, columns, rafts, lintels and other structural members laid in site or precast laid in position complete in all respect. i) Ratio 1:2:4 90Lbs: cement 2 Cft sand 4 Cft shingle 1/8" to 1/4" gauge. (GSS-2012, P-17, Item-6)(i)	1,211	Cft	337.00	P.Cft:	408,107
5	a) Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position making joints and fastenings i/c cost of binding wire (also includes removal of rustfrombars (b)usingTarBars. (GSS-2012, P-17, Item-8(b)	64.88	Cwt	5,001.70	P.Cwt:	324,510

				(28) (30)	498 X 2	164099		
				Tot	al Rs :-	820,498		
7	NOTE:- For working the pump beyond 8 hours the following payment shall be made, the higher of the pumping set it self being for 24 hours.  i) For pumping set of above 10 H.P. (PHES-2012, P-44, Item-23(i).	180	Hrs	250.00	P. Hour	45,000		
6	Full hire charges of pumping set per day inclusive of the wages of driver and assistant fuel or electric energy plate form required for placing pumps etc. at lower depths with suction and delivery pipes for pumping out water found at various depths from trenches including the cost of erection and dismantling after completion of the job.(ii) Hire charges of pumping set above 10 H.P pumping out water from 15' deep trench.(PHES-2012, P-77, Item-23- (ii).	15	Day	2,000.00	P.Day	30,000		

EXECUTIVE INGINEER
Tube Well-vision No:1
HALA.

#### CONSTRUCTION OF INLETS IN SURFACE DRAINAGE SCHEME IN DEH KHUTIRO TALUKA SAEEDABAD DISTRICT MATIARI

Part(F)

Sr.	Description	Q	ty	Rate	Unit	Amount
Ï	Excavation in foundation of Building, Bridges and other Structures i/c dagbelling dressing, refilling around structure with excavated earth watering ramming earth lead upto 5 ft. b) In ordinary soil. (GSS-2012, P-04, Item-18(b).	990	Cft:	3176.25	%0 Cft:	3,144
2	Cement Concrete plain i/c finishing and currying complete i/c screening and washing of stone aggregate without shuttering.b) Ratio 1:3:6. (GSS-2012, P-15, Item-5h).	186	Cft:	12595	% Cft:	23,426
3	Reinforced cement concrete work i/c all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms, molds, lifting shuttering, curing, rendering and finishing and exposed surface (i/c screening and washing of shingle) a) R.C work in roof, slab, beams, columns, rafts, lintels and other structural members laid in site or precast laid in position complete in all respect. i) Ratio 1:2:4 90Lbs: cement 2 Cft sand 4 Cft shingle 1/8" to 1/4" gauge. (GSS-2012. P-17, Item-6)(i)		Cft:	337	P.Cft:	135,137
4	a) Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position making joints and fastenings i/c cost of binding wire (also includes removal of rust from bars (b) using Tar Bars. (GSS-2012, P-17, Item-8(b)	21.455	Cwt	5001.7	P.Cwt:	107,311
				To	otal Rs:-	269,018



### CONSTRUCTION OF OPERATOR QUARTER IN SURFACE DRAINAGE SCHEME IN DEH KHTUIROTALUKA SAEEDABAD.

Part (G)

Sr No	Description	Qt	ty	Rate	Unit	Amuont
1	Excavation in foundation of Building, Bridges and other Structures i/c dagbelling dressing, refilling around structure with excavated earth watering ramming earth lead upto 5 ft. b)  In ordinary soil. (GSS-2012, P-04, Item-18(b).	2282	Cft	3176.25	‰ Cft	7,248
2	Cement Concrete plain i/c placing compacting, finishing and currying, complete i/c screening and washing of stone aggregate without shuttering h)  Ratio  1:3:6 (GSS-2012, P-15, Item-05(h).	456	Cft	12959.00	% Cft	59,093
3	Pacca brick work in foundation and plinth. in cement sand mortar ratio 1:6 (GSS-2012, P-20, Item-4(c).	966	Cft	11948.36	% Cft	115,421
4	Damp Proof Course with cement sand and shingle concrete 1:2:4 i/c of cost of asphaltic mixture.  C) 3" thick (GSS-2012, P-18, Item-28(c).	178	Sft	4982.18	% Sft	8,868
5	Pacca brick work in ground floor in cement sand mortar 1:5 (i/c stricking of joints) (GSS-2012, P-20, Item-25(D).	1708	Cft	12902.08	% Cft	220,367
6	Filling watering and ramming earth in floor with surplus earth from foundation lead one chain and lift upto 5' (GSS-2012, P-4, Item-21).	1521	Cft	1512.50	‰ Cft	2,301
7	Filling watering and ramming earth under floor new earth (Excavated from outside) lead upto one chain and lift upto 5' (GSS-2012, P-4, Item-22).	2583	Cft	3630.00	‰ Cft	9,376

	8	Reinforced cement concrete work i/c all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms, molds, lifting shuttering, curing, rendering and finishing and exposed surface (i/c screening and washing of shingle)a) R.C work in roof, slab, beams, columns, rafts, lintels and other structural members laid in site or precast laid in position complete in all respect.i) Ratio (1:2:4) 90 Lbs: cement 2 Cft sand 4 Cft shingle 1/8" to 1/4" gauge.(GSS-2012, P-16, Item-6)(i)	471	Cft	337.00	P.Cft	158,727
	9	a) Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position making joints and fastenings i/c cost of binding wire (also includes removal of rust from bars (b) using Tar Bars. (GSS-2012, P-17, Item-8(b)	21.02	Cwt	5001.70	P.Cwt	105,171
	10	Cement plastr 1:5 upto 12' height c) 3/4" thick (GSS-2012, P-52, Item-12(c).	3483	Sft	2678.50	% Sft	93,292
IV	11	Cement plastr 1:3 upto 12' height b) ½" thick (GSS-2012, P-52, Item-10(b).	3483	Sft	2344.59	% Sft	81,662
	12	Providing and laying 3" thick topping cement concrete (1:2:4) including surface finishing and devidinginto panels. (GSS-2012, P-41, Item-16(d).	479	Sft	4411.82	% Sft	21,133
	13	Making & fixing steel grated doors with 1/16" thick sheeting including angle iron frame 2" x 2" 3/8" and 3/4" square bars 4" center to center with locking arrangement. (GSS-2012, P-92, I-24).	134	Sft:	726.72	P.Sft:	97,380
×	14	Painting new surfaces:- (c) preparing surface and painting doors and windows any type (including edges). Three Coats. (GSS-2012, P-70, Item-05(c).	402	Sft	2588.85	% Sft	10,407
	15	Primary coat of chalk under distemper (GSS-2012, P-53, Item-23).	3483	Sft	442.75	% Sft	15,421
	16	Distempering (c) Three coats. (GSS-2012, P-54, Item-24(c).	3483	Sft	1079.65	% Sft	37,604
	17	White washing. c) Three coats. (GSS-2012, P-54, Item-26(c).	258	Sft	829.95	% Sft	2,141

						+
18	Cost iron rain water down pipe fixed in place excluding heads and shoes but i/c painting and clamp etc. a) 4" dia cost iron down pipe. (GSS-2012, P-35, Item-22).		Rft	423.13	P.Rft	13,540
19	Shoes Bends or off sets for cost iron rain water down pipe i/c fixing and painting. (GSS-2012, P-36, Item-24).	6	Nos	542.03	Each	3,252
20	Supplying and fixing in position iron steel grill of 3/4"x1/4" size flarte iron of approved design i/e painting 3 coats etc, complete weight not be less than 3.7 Lbs/99ft of finished grill. (GSS-2012, P-92, Item-26).		Sft	180.50	P.Sft	21,299
21	Providing fixing asquanting tyoe white glazed of flushine cistern with internal fitting & flush pipe with bend and making requisite numbers of holes in was plinth & floor for pipe connections and making good in cement concrete 1:2:4 b) (i) W.C of not less than 19" clear opening between flushing rims and 3 gallons flushing tank with 4" dia C.I Thimble. (GSS-2012, W/S P-1, Item-1(b).	1	No	4802.60	Each	4,803
22	Providing & fixing a C.1 trap with 4" dia intel and 4" dia outlets of the approved slab cleaning design with C.1 grating with or without a vent arm i/c cost o making requisite number of holes in walls plinth and floor for pipe connection and making good cement concrete 1:2:4 ratio. (GSS-2012, W/S P-6, Item-21).	1	No	1671.58	Each	1,672
23	Providing and fixing 4" dia C.I soil and vent pipe i/c cutting and fitting and extra painting to match the colour of the buildings. (GSS-2012, W/S P-9, Item-1).	30	Rft	333.29	P.Rft	9,999
24	Providing G.I Pipes and specials etc i/c fixing cutting and fitting complete with and i/c the cost of the cutting trenches upto 2 1/2" feet deep refilling watering ramming and disposal of surplus earth withing one chain and painting 2 coats of bitumen paint to pipes and special after cleaning and hossion cloth soaked in maxphalt i/c composition warapped light pipes head of 200' and handling ii) 3/4" dia G.Pipe(GSS-2012, W/S P-14, Item-1).	90	Rft	86.36	P.Rft	7,772

25	Supplying and fixing in position brass bib cock. a)1/2" dia brass bib cock (GSS-2012, W/S P-16, Item-1(a).	3	Nos	299.42	Each	898
26	Providing R.C.C Pipe with collars class "B" and digging the trenches to required depth and fixing in position i/c cutting fitting and jointing with maxphalt composition and cement mortor 1:1 and testing with water perssure to a head of 4' ft: above the top of the highest pipe and reflign with excavated (a)6"dia (S.I.No. 2, P-23) V-III, Part-V-B.	32	Rft	199.25	P.Rft	6,376
27	Construction mainhole or inspection chamber for the required dia of circular sewer and 3'-6" (1067 mm) depth with walls of B.B in cement mortar 1:3 cement plastered 1:3, 1/2" thick inside of walls and 1" (25 mm) thick over benchinbg and channels i/c fixing C.I manhole cover with frame of clear opening (1-1/2' x 1, 1/2' (457 x 457 mm) of 1.75 Cwt (88.9 kg) embedded in plain C.C 1:2:4 and fixing 1" (25 mm) C.C duly painted etc completed as per specification and drawing No. D.P/I of Public Health Circle Southerrn Zone, (a) 4" to 12" dia 2" x 2" x 3'-6". (S.I.No. 1, P-46).	1	No	14748.00	Each	14,748
28	Wiring for light or fan point with 3/.029 PVC insulated wire in 20mm (3/4") PVC conduit recessed in the wall of columns as required. (Electrical Finish:-2012, P-15, Item-123).	13	Poin t	797.00	P.Point	10,361
29	P/F flush type 2 pin 5 amps S.P plug socket switch and shoe unit on prepared board recessed in wall or columns.(Electrical Finish:-2012, P-33, Item-225).	4	Poin t	83.00	P. Point	332
30	Providing and fixing A.C one way S.P 5amp switch flush type on 1 gien prepared board. (Electrical Finish:-2012, P-33, Item-219).	13	Nos	54.00	Each	702
31	Providing and fixing on prepared board iron clad double pole switch fuse with rewireable fuse link carrier 500 volts, grade30amp	3	Nos	1005.00	Each	3,015
32	Providing and fixing mild steel bar fan clamp 15.8mm (5/8") dia suitable fro R.C.Croof	2	Nos	315.00	Each	630

			,		Total : -	1,157,253
36	P/F A.C ceiling fan regulator on S.W.G board.	2	Nos	150.00	Each	300
35	P/F earthing set with 2" x 2"x1x2" copper plate buried in ground at a depth of 12" or less if water comes out from the ground level with salt and charcol, etc i/c making the pit 1/2" deep by excavation of all type of soil earth plate to be connected with No. 8 S.Wg bare copper wire run in 1/2" G.L Pipe trrength from the earth plate upto the metalic electrical accessary i/c providing necessary tee.	Î	Set	5236.00	Each	5,236
34	Supplying Ceilling fans 56" sweep (Good Quality). (Electrical Finish:-2012, P-34, Item-235).	2	Nos	3185.00	Each	6,370
33	Errection of ceilling fan i/c wiring of down rod woth 1/1.13mm (3/029)  PVC fixing of regulator blad canopy etc as required	2	Nos	168.00	Each	336



#### CONSTRUCTION OF PUMPING STATION FOR SURFACE DRAINAGE SCHEMES IN DEH JAMALANI.

Part (A)

Sr, No	Description	Qty	<b>/</b> :	Rate	Unit	Amount
1	Excavation in foundation of building Bridges and other structures including degbelling dressing, refilling around structure with excavated earth watering and ramming lead upto 5 ft. b) In Ordinary soil. (GSS-2012, P-4, I-18(b).	17,992	Cft	3,176.25	%0 Cft	57,147
2	Extra for wet earth work. (GSS-2012, P-3, I-15).	14,394	Cft	1,058.75	%0 Cft	15,240
3	Rehandling of earth work. b) Up to lead of 50 ft: (GSS-2012, P-3, Item-9(b).	16,193	Cft	1,058.75	%0 Cft	17,144
4	Cement concrete plain including placing compacting, finishing and curing complete (including screening and washing at stone aggregate without shuttering. f) Ratio 1:4:8 (GSS-2012, P-16, I-5(f).	1,631	Cft	11,288.75	% Cft	184,120
5	Errection and removal of centering for R.C.C or plain cement concrete works of Deodar wood (2nd-Class) FOR PARTAL WOOD.  ii) Vertical (GSS-2012, P-18, I-19 (B-II).	306	Sft:	3,127.41	% Sft:	9,570
	Reinforced cement concrete work including all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms, molds, lifting shuttering, curing, rendering and finishing the exposed surface (i/c screening and washing of shingle).  a) R.C work in roof, slab, beams, columns, rafts, lintels and other structural members laid in situ or precast laid in position complete in all respected. i) Ratio (1:2:4) 90 Lbs: cement sand 2 Cft sand 4 Cft Shingle 1/8" to 1/4" gauge. (GSS-2012, P-17, I-6 (A-I).	4,326	Cft	337.00	P. Cft	1,457,862

7	Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position, making joints and fastenings i/c cost of binding wire (also includes removal of rust from bars. (b) using Tor Bars.(GSS-2012, P-17, I-8 (b).	231.750	Cwt:	5,001.70	P.Cwt:	1,159,144
8	Pacca brick work other than building including striking of joints upto 20 feet height in: (d) Cement sand mortar 1:5. (GSS-2012, P-22, I-7(d).	502	Cft	12,574.38	% Cft	63,123
9	Cement Plaster 1:6 upto 12' height c)3/4"thick (GSS-2012, P-52, Item-13(c).	953	Sft:	2,590.50	% Sft:	24,687
10	Cement Plaster 1:2 up to 12' height b)1/2"thick (GSS-2012, P-52, Item-09(b).	953	Sft:	2,496.72	% Sft:	23,794
11	Whitewashing. c)Threecoats. (GSS-2012, P-54, Item-26(c).	953	Sft:	829.95	% Sft:	7,909
12	Distempering (c)Threecoats. (GSS-2012, P-54, Item-24(c).	953	Sft:	1,079.65	% Sft	10,289
13	Making & fixing steel grated doors with 1/16" thick sheeting including angle iron frame 2" x 2" 3/8" and 3/4" square bars 4" center to center with locking arrangement. (GSS-2012, P-92, I-24).	108	Sft:	726.72	P.Sft:	78,486
14	Painting new surfaces:- (c) preparing surface and painting doors and windows any type (including edges). Three Coats. (GSS-2012, P-70, Item-05(c).	216	Sft:	2,588.85	% Sft:	5,592
15	Supplying and fixing in position iron steel grill of 3/4"x1/4" size flate iron of approved design i/c painting 3 coats etc. complete (weight not to be less than 3.7Lbs:/Sq: Food of finishing grill. (GSS-2012, P-93, Item-26)	120	Sft:	180.50	P.Sft:	21,660
16	Boring for Tube well in all water bearing, soils from ground level upto 100 ft or 30.5 meter depth i/c sinking and with drawing casing pipe.e) 200 mm. (8" dia).(PHES-2012, P-41, Item-O-1)(e).	280	Rft:	535.00	P.Rft:	149,800
17	Supplying and fixing M.S bail Plug (PHES-2012, P-43, I-8(b).	4	Nos.	2,607.00	Each	10,428
18	Supplying and fixing local make coir stainers of approved quality complete. b) 150 mm. (6" dia) (PHES-2012, P-44, I-10 (b).	120	Rft:	647.00	P.Rft:	77,640

				To	tal Rs :-	4,304,695
25	Wiring for light or fan with 3/.029 PVC insulated, wire in 20mm (3/4") PVC conduit recessed in the wall or column as required. (Electrict-2012, P-15, I-124).	4	Points	1,130.00	P.Point	4,520
24	Wiring for plug point with 3/.029 PVC insulated wire in 20mm (3/4") PVC conduit on surface as required/(Electrical-2012, P-15, I-125).	4	Points	669.00	P.Point	2,676
23	Dressing and leveling of earth work to designed section, etc complete. b) Ordinary or hard soil (GSS-2012, P-3, I-11(b).	22,500	Cft	187.55	%0 Cft	4,220
22	Borrowpit excavation undressed lead upto 100 ft. a) Ordinary Soil. (GSS-2012, P-1, Item-3(a).	22,500	Cft	2,117.50	%0 Cft	47,644
21	NOTE:- For working the pump beyond 8 hours the following payment shall be made. The hire of the pumping set it self being for 24hours. i) For pumping set of upto 10 H.P. (PHES-2012, P-77, I-23 (i).	1,800	Hours	250.00	P.Hour	450,000
20	Full hire charges of pumping set per day inclusive of wage of driver and assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches i/c the cost of erection and dismantling after completion of the job. ii) Hire charges of pumping set of upto 10 H.P pumping out water from 15 ft. deep trench. (PHES-2012, P-77, I-23 (ii).	150	Days	2,000.00	P.Day	300,000
19	Supplying and installing M.S blind pipe 3/16" thick (5 mm) thick of best and approved quality and make i/c necessary sockets etc. complete. b) 150 mm (6" dia) (PHES-2012, P-44, I-11 (b)	160	Rft:	762.50	P.Rft:	122,000



### MAKING DIRECT DISPOSAL ARRANGEMENT OF PUMPS IN SURFACE DRAINAGE SCHEME IN DEH JAMALANI.

Part(B)

Sr, No.		Qty:		Rate	Unit	Amount
	Excavation for pipe line in trenches, and pits in soft soil i/c trimming and dressing sides to true alignment and shape levelling of beds of trenches to corret oevel and grade, cutting joints holes and display traffic, flages and temporary crossings for Non-vahicularlift lead utpo 5ft (PHE-2012, P-60, I-1)	900	Cft	3,600.00	‰ Cft	3,240
2	Refilling the excavated stuff in trenches 6" thick layer i/c watering raming to full compaction etc, complete. (PHES-2012, P-77, I-24).	900	Cft	2,760.00	%0 Cft	2,484
3	Providing, Laying & fixinig in trench i/c fitting, jointing and testing etc complete in all respect the high Density Ploythylene PE Pipe (HDPE-100) for W/S confirming ISO 4427/DIN/8074/8075 B.S 3580 & PSI 3051.315 mm (P.E Pipe 12" dia) (PHES-2012, P-27, Item-1 (q)(PN-12.5).	150	Rft:	2,426.00	P.Rft	363,900
	Manufacturing, Supplying & fixing black steel M.S pipe made out of M.S sheet confiming to API 5L grade X-42 ERW & Externally asphat coated with fiber glass 5mm thick & internaly C.C lining 8mm thick (AWWA specification) i/c laying jointing with Hilical welding in trenches i/c cost of bends of any degree & testing with water specified pressure for different dia of pipe as below (Straight) (1) 4.8 mm thick. f) 12" dia. (PHES-2012, P-30, I-G-1)	10	Rft:	2,310.31	P. Rft:	23,103
	C.I. Bends 45° 12" dia with flanged ends with holes including turning and facing of flanges for all sizes. (PHES-2011, P-13, Item-1(2).	1	No	6,581.25	Each	6,581
	Reflex valve heavy pattern (test pressure 21 kg/Sq or 300 Lbs/Sq: inch) g) 300 mm 12" dia (PHE-Material-2011,P-12, Item-6).	Ţ	No	21,937.50	Each	21,938
	Manufacturing and supplying M.S Reducer 12" x 10" dia from M.S sheet 3/16" thick sheeting i/c cutting and folding etc. complete. (PHES-2012, P- 16 (i), Item- 7)	ī	No	4,260.00	Each	4,260

	77		T	otal Rs:-	470,286
Jointing C.I/M.S flanged pipes and specials flanged and inside a trench i/c supplying rubber packing as required thickness nuts, bolts with washers etc and other tools required for jointing and testing the joints to the specified pressure etc complete. h) 300mm (12" dia) (PHES-Material 2012, P-40, Item-1).	20	Joints	2,239.00	P. Joints	44,780



### EARTH WORK FOR LEADING CHANNEL/DRAIN IN SURFACE DRAINAGE SCHEME IN JAMALANI.

Part (C)

BOQ

Sr, No	Description	Quantity	Rate	Unit	Amount		
1	Earth work excavation in Irrigation Channels, Drains etc Dressed to designed section (a) Ordinary Soil. (GSS-2012, P-01, Item-05 (a).	216,000 C	ft: 2420.00	%0 Cft:	522,720		
2	Extra for wet earth work. (GSS-2012, P-03, Item-15.)	194,400 C	ft: 1058.75	%0 Cft:	205,821		
3	Borrow pit excavation undressed lead upto 100 (a ) Ordinary soil. (GSS-2012, P-01, Item-03(a).	- C	ft: 2117.50	%0 Cft:	-		
4	Dressing and leveling of earth work to designed section etc complete in Ordinary soil. (GSS-2012, P-3, Item- 11 (b)	216,000 C	ft: 187.55	%0 Cft	40,511		
	Total Rs :-						

EXECUTIVE ENGINEER Tube Well Division No:1 HAVA.

### CONSTRUCTION OF VILLAGE ROAD CULVERTS OVER LEADING CHANNEL IN SURFACE DRAINAGE SCHEME IN DEH JAMALANI

Par(D)

Sr. No.	Description	Qty		Rate	Unit	Amount
1	Excavation in foundation of Building, Bridges and other Structures i/c dagbelling dressing, refilling around structure with excavated earth watering ramming earth leadupto5ft. b)Inordinarysoil. (GSS-2012, P-04, Item-18(b).	41,250	Cft	3,176.25	%0 Cft:	131,020
2	Rehandling of earth work. b) Upto lead of 50 ft: (GSS-2012, P-02, I-09)	28,875	Cft	1,058.75	%0Cft:	30,571
3	Extra for wet earth work. (GSS-2012, P-3, Item-15)	33,000	Cft	1,058.75	%0 Cft:	34,939
4	Erection and removal of centering for R.C.C or plain cement concrete works of partal wood (2nd class) FORPARTALWOOD. ii)Vertical. (GSS-2012, P-18, Item-19(ii).	140	Sft	3,127.41	%Sft:	4,378
5	Cement Concrete plain i/c placing compacting, finishing and currying, complete i/c screening and washing of stone aggregate without shuttering i)Ratio1:4:8 (GSS-2012, P-15, Item-05(i).	904	Cft	11,288.75	% Cft:	102,050
6	Reinforced cement concrete work i/c all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms, molds, lifting shuttering, curing, rendering and finishing and exposed surface (i/c screening and washing of shingle) a) R.C work in roof, slab, beams, columns, rafts, lintels and other structural members laid in site or precast laid in position complete in all respect. i) Ratio 1:2:4 90Lbs: cement 2 Cft sand 4 Cft shingle 1/8" to 1/4" gauge. (GSS-2012, P-17, Item-6)(i)	1,612	Cft	337.00	P.Cft:	543,244

7	a) Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position making joints and fastenings i/c cost of binding wire (also includes removal of rust from bars(b) using Tar Bars.(GSS-2012, P-17, Item-8(b)	100.72	Cft	5,001.70	P.Cwt:	503,765
8	Pacca brick work other than building i/c stricking of joints up to 20 ft height in d) Cement sand mortar 1:5 (GSS-2012, P-22, Item-07(d)	2,366	Cft	12,574.38	% Cft:	297,510
9	Cement Plaster 1:3 upto 12' height. c)3/4"thick. (GSS-2012, P-52, Item-10(C).	786	Sft	2,795.30	% Sft:	21,971
10	Barrow pit excavation undressed lead up to 100'. a)Ordinarysoil. (GSS-2012, P-1, Item-3 (a).	4,500	Cft	2,117.50	%0 Cft:	9,529
	Dressing and leveling of earth work to designed section etc complete. b) in Ordinary soil (GSS-2012, P-03, I-11).	4,500	Cft	187.55	%0 Cft:	844
12	Boring for Tubewell in all water bearing, soils from ground level up to 100 ft: or 30.50 meter depth i/c sinking and with drawing of casing pipe. e)200mm.(8"dia). (PHES-2012, P-41, Item-1) (e).	320	Rft	535.00	P.Rft:	171,200
13	Supplying M.S bail plug. (PHES-2012, P-43, I-8b)	4	Nos	2607.00	Each	10,428
14	Supplying and fixing local make coir stainer of approved quality complete. c)200mm8"dia. (PHES-2012, P-44, Item-10(c).	120	Rft	826.00	P.Rft:	99,120
15	Supplying and installing M.S blind pipe 3/16" thich (5 mm thick) of best and approved quality and make including necessary socket etc. complete. c)200mm.(8"dia). (PHES-2012, P-44, Item-11(c).	200	Rft	1021.80	P.Rft:	204,360
16	Full hire charges of pumping set per day inclusive of the wages of driver and assistant fuel or electric energy plate form required for placing pumps etc. at lower depths with suction and delivery pipes for pumping out water found at various depths from trenches including the cost of erection and dismantling after completion of the job.(ii) Hire charges of pumping set above 10 H.P pumping out water from 15' deep trench.(PHES-2012, P-77, Item-23- (ii).	75	Day	2,000.00	P.Day	150,000

	2,539,935 X2 5,07				
NOTE:- For working the pump beyond 8 hours the following payment shall be made, the higher of the pumping set it self being for 24 hours.  i) For pumping set of above 10 H.P. (PHES-2012, P-44, Item-23(i).	900	Hrs	250.00	P. Hour	225,000



#### CONSTRUCTION OF WATERCOURSE ACQUEDUCT OVER LEADING CHANNEL / DRAIN IN SURFACE DRAINAGE SCHEME IN DEH JAMALANI.

Part(E)

Sr. No.	Description	Q	ty	Rate	Unit	Amount
	Excavation in foundation of Building, Bridges and other Structures i/c dagbelling dressing, refilling around structure with excavated earth watering ramming earth lead upto 5 ft. b)Inordinarysoil. (GSS-2012, P-04, Item-18(b).	420	Cft	3.176.25	%0 Cft:	1,334
2	Erection and removal of centering for R.C.C or plain cement concrete works of partal wood (2 <sup>nd</sup> class) FOR PARTAL WOOD. ii)Vertical. (GSS-2012, P-18, Item-19(ii).	66	Sft.	3,127.41	%Sft:	2,064
3	Cement Concrete plain i/c placing compacting, finishing and currying, complete i/c screening and washing of stone aggregate without shuttering i)Ratio1:4:8 (GSS-2012, P-15, Item-05(i).	84	Cft	11,288.75	% Cft:	9,483
4	Reinforced cement concrete work i/c all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms, molds, lifting shuttering, curing, rendering and finishing and exposed surface (i/c screening and washing of shingle) a) R.C work in roof, slab, beams, columns, rafts, lintels and other structural members laid in site or precast laid in position complete in all respect. i) Ratio 1:2:4 90Lbs: cement 2 Cft sand 4 Cft shingle 1/8" to ½" gauge. (GSS-2012, P-17, Item-6)(i)	1,211	Cft	337.00	P.Cft:	408,107
5	a) Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position making joints and fastenings i/c cost of binding wire (also includes removal of rustfrombars (b)usingTarBars.  (GSS-2012, P-17, Item-8(b)	64.88	Cwt	5,001.70	P.Cwt:	324,510

				Tot	al Rs :-	820,498
7	NOTE:- For working the pump beyond 8 hours the following payment shall be made, the higher of the pumping set it self being for 24 hours. i) For pumping set of above 10 H.P. (PHES-2012, P-44, Item-23(i).	180	Hrs	250.00	P. Hour	45,000
6	Full hire charges of pumping set per day inclusive of the wages of driver and assistant fuel or electric energy plate form required for placing pumps etc. at lower depths with suction and delivery pipes for pumping out water found at various depths from trenches including the cost of erection and dismantling after completion of the job.(ii) Hire charges of pumping set above 10 H.P pumping out water from 15' deep trench.(PHES-2012, P-77, Item-23-(ii).	15	Day	2,000.00	P.Day	30,000



#### CONSTRUCTION OF INLETS IN SURFACE DRAINAGE SCHEME IN DEH JAMALANI

Part(F)

Sr.	Description	Q	ty	Rate	Unit	Amount
1	Excavation in foundation of Building, Bridges and other Structures i/c dagbelling dressing, refilling around structure with excavated earth watering ramming earth lead upto 5 ft. b) In ordinary soil. (GSS-2012, P-04, Item-18(b).	990	Cft:	3176.25	%0 Cft:	3,144
2	Cement Concrete plain i/c finishing and currying complete i/c screening and washing of stone aggregate without shuttering.b) Ratio 1:3:6. (GSS-2012, P-15, Item-5h).	186	Cft:	12595	% Cft:	23,426
3	Reinforced cement concrete work i/c all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms, molds, lifting shuttering, curing, rendering and finishing and exposed surface (i/c screening and washing of shingle) a) R.C work in roof, slab, beams, columns, rafts, lintels and other structural members laid in site or precast laid in position complete in all respect. i) Ratio 1:2:4 90Lbs: cement 2 Cft sand 4 Cft shingle 1/8" to 1/4" gauge. (GSS-2012, P-17, Item-6)(i)		Cft:	337	P.Cft:	135,137
4	a) Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position making joints and fastenings i/c cost of binding wire (also includes removal of rust from bars (b) using Tar Bars. (GSS-2012, P-17, Item-8(b)	21.455	Cwt	5001.7	P.Cwt:	107,311
				To	otal Rs:-	269,018
				26	9,018x 5	1,345,090



#### CONSTRUCTION OF PUMPING STATION FOR SURFACE DRAINAGE SCHEMES IN NEAR VILLAGE MASHORI.

Part (A)

Sr, No	Description	Qty	<b>/</b> :	Rate	Unit	Amount
1	Excavation in foundation of building Bridges and other structures including degbelling dressing, refilling around structure with excavated earth watering and ramming lead upto 5 ft. b) In Ordinary soil. (GSS-2012, P-4, I-18(b).	17,992	Cft	3,176.25	%0 Cft	57,147
2	Extra for wet earth work. (GSS-2012, P-3, I-15).	14,394	Cft	1,058.75	%0 Cft	15,240
3	Rehandling of earth work. b) Up to lead of 50 ft: (GSS-2012, P-3, Item-9(b).	16,193	Cft	1,058.75	%0 Cft	17,144
4	Cement concrete plain including placing compacting, finishing and curing complete (including screening and washing at stone aggregate without shuttering. f) Ratio 1:4:8 (GSS-2012, P-16, I-5(f).	1,631	Cft	11,288.75	% Cft	184,120
5	Errection and removal of centering for R.C.C or plain cement concrete works of Deodar wood (2nd-Class) FOR PARTAL WOOD.  ii) Vertical (GSS-2012, P-18, I-19 (B-II).	306	Sft:	3,127.41	% Sft:	9,570
6	Reinforced cement concrete work including all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms, molds, lifting shuttering, curing, rendering and finishing the exposed surface (i/c screening and washing of shingle).  a) R.C work in roof, slab, beams, columns, rafts, lintels and other structural members laid in situ or precast laid in position complete in all respected. i) Ratio (1:2:4) 90 Lbs: cement sand 2 Cft sand 4 Cft Shingle 1/8" to 1/4" gauge. (GSS-2012, P-17, I-6 (A-I).	4,326	Cft	337.00	P. Cft	1,457,862

7	Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position, making joints and fastenings i/c cost of binding wire (also includes removal of rust from bars. (b) using Tor Bars.(GSS-2012, P-17, I-8 (b).	231.750	Cwt:	5,001.70	P.Cwt:	1,159,144
8	Pacca brick work other than building including striking of joints upto 20 feet height in: (d) Cement sand mortar 1:5. (GSS-2012, P-22, I-7(d).	502	Cft	12,574.38	% Cft	63,123
9	Cement Plaster 1:6 upto 12' height c)3/4"thick (GSS-2012, P-52, Item-13(c).	953	Sft:	2,590.50	% Sft:	24,687
10	Cement Plaster 1:2 up to 12' height b)1/2"thick (GSS-2012, P-52, Item-09(b).	953	Sft:	2,496.72	% Sft:	23,794
11	Whitewashing. c)Threecoats. (GSS-2012, P-54, Item-26(c).	953	Sft:	829.95	% Sft:	7,909
12	Distempering (c)Threecoats. (GSS-2012, P-54, Item-24(c).	953	Sft:	1,079.65	% Sft	10,289
13	Making & fixing steel grated doors with 1/16" thick sheeting including angle iron frame 2" x 2" 3/8" and 3/4" square bars 4" center to center with locking arrangement. (GSS-2012, P-92, I-24).	108	Sft:	726.72	P.Sft:	78,486
14	Painting new surfaces:- (c) preparing surface and painting doors and windows any type (including edges). Three Coats. (GSS-2012, P-70, Item-05(c).	216	Sft:	2,588.85	% Sft:	5,592
15	Supplying and fixing in position iron steel grill of 3/4"x1/4" size flate iron of approved design i/c painting 3 coats etc. complete (weight not to be less than 3.7Lbs:/Sq: Food of finishing grill. (GSS-2012, P-93, Item-26)	120	Sft:	180.50	P.Sft:	21,660
16	Boring for Tube well in all water bearing, soils from ground level upto 100 ft or 30.5 meter depth i/c sinking and with drawing casing pipe.e) 200 mm. (8" dia).(PHES-2012, P-41, Item-O-1)(e).	280	Rft:	535.00	P.Rft:	149,800
17	Supplying and fixing M.S bail Plug (PHES-2012, P-43, I-8(b).	4	Nos.	2,607.00	Each	10,428
18	Supplying and fixing local make coir stainers of approved quality complete. b) 150 mm. (6" dia) (PHES-2012, P-44, I-10 (b).	120	Rft:	647.00	P.Rft:	77,640

				To	tal Rs :-	4,304,695
25	Wiring for light or fan with 3/.029 PVC insulated, wire in 20mm (3/4") PVC conduit recessed in the wall or column as required. (Electrict-2012, P-15, I-124).	4	Points	1,130.00	P.Point	4,520
24	Wiring for plug point with 3/.029 PVC insulated wire in 20mm (3/4") PVC conduit on surface as required/(Electrical-2012, P-15, I-125).	4	Points	669.00	P.Point	2,676
23	Dressing and leveling of earth work to designed section, etc complete. b) Ordinary or hard soil (GSS-2012, P-3, I-11(b).	22,500	Cft	187.55	%0 Cft	4,220
22	Borrowpit excavation undressed lead upto 100 ft. a) Ordinary Soil. (GSS-2012, P-1, Item-3(a).	22,500	Cft	2,117.50	%0 Cft	47,644
21	NOTE:- For working the pump beyond 8 hours the following payment shall be made. The hire of the pumping set it self being for 24hours. i) For pumping set of upto 10 H.P. (PHES-2012, P-77, I-23 (i).	1,800	Hours	250.00	P.Hour	450,000
20	Full hire charges of pumping set per day inclusive of wage of driver and assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches i/c the cost of erection and dismantling after completion of the job. ii) Hire charges of pumping set of upto 10 H.P pumping out water from 15 ft. deep trench. (PHES-2012, P-77, I-23 (ii).	150	Days	2,000.00	P.Day	300,000
19	Supplying and installing M.S blind pipe 3/16" thick (5 mm) thick of best and approved quality and make i/c necessary sockets etc. complete. b) 150 mm (6" dia) (PHES-2012, P-44, I-11 (b)	160	Rft:	762.50	P.Rft:	122,000



### $\frac{\text{MAKING DIRECT DISPOSAL ARRANGEMENT OF PUMPS IN NEAR VILLAGE}}{\text{MASHORI}}$

Part(B)

Sr.	Description	Qt	y:	Rate	Unit	Amount	
1	Excavation for pipe line in trenches, and pits in soft soil i/c trimming and dressing sides to true alignment and shape levelling of beds of trenches to corret oevel and grade, cutting joints holes and display traffic, flages and temporary crossings for Nonvahicularlift lead utpo 5ft. (PHES-2012, P-60, I-A(1).	12,000	Cft	36,000.00	‰ Cft	432,000	
2	Providing, Laying & fixing in trench i/c fitting, jointing & testing etc complete in all respect the high Density Ploythlene P.E 12" dia Pipes (HDPE-100). PN-16,q) 315mm (PHES-2012, P-25, 1-F(1).	1,000	Rft	2,915.00	P.Rft	2,915,000	
3	Excavation in foundation of Building, Bridges and other Structures i/c dagbelling dressing, refilling around structure with excavated earth watering ramming earth lead upto 5 ft. b)Inordinarysoil. (GSS-2012, P-04, Item-18(b).	1,680	Cft	3,176.25	%0 Cft	5,336	
4	Cement Concrete plain i/c placing compacting, finishing and currying, complete i/c screening and washing of stone aggregate without shuttering i)Ratio1:4:8 (GSS-2012, P-15, Item-05(i).	315	Cft	11,288.75	% Cft	35,560	
5	Pacca brick work other than building i/c stricking of joints up to 20 ft height in d) Cement sand mortar 1:5 (GSS-2012, P-22, Item-07(d)	672	Cft	12574.38	% Cft	84,500	
6	Cement Plaster 1:2 up to 12' height b) 1/2" thick (GSS-2012, P-52, Item-09(b).	896	Sft:	2496.72	% Sft:	22,371	
7	Manufacturing. Supplying & fixing black steel M.S pipe made out of M.S sheet confirming to API 5L grade X-42 ERW & Externally asphat coated with fiber glass 5mm thick & internaly C.C lining 8mm thick (AWWA specification) i/c laying jointing with Hilical welding in trenches i/c cost of bends of any degree & testing with water specified pressure for different dia of pipe as below(Straight) 1 4.8mm thick. d) 8" dia. (PHES-2012, P-30, I-G-d)	600	Rft:	1,554.87	P. Rft:	932,922	

				Tot	al Rs :-	4,649,669
13	Carriage of 100 cft / 05 Tons of all materials like stone, aggregate, spawl , surkhi, etc.(01 Mile)	10,800	Cft	407.00	% Cft	43,956
12	Barrow pit excavation undressed lead upto 100'. (a) Ordinary Soil. (GSS-2012, P-1, I-3(a).	10,800	Cft	2,117.50	‰ Cft	22,869
11	Jointing C.I/M.S flanged pipes and specials flanged and inside a trench i/c supplying rubber packing as required thickness nuts, bolts with washers etc and other tools required for jointing and testing the joints to the specified pressure etc complete.  e) 200mm (8" dia) (PHES-Material 2012, P-40, Item-1).	40	Joints	940.00	P. Joints	37,600
10	Manufacturing and supplying M.S Reducer 12" x 10" dia from M.S sheet 3/16" thick sheeting i/c cutting and folding etc. complete.h) 300 mm 12" dia. (PHES-2011,P-16,I-11)	4	Nos	2,738.75	Each	10,955
9	Reflex valve heavy pattern (test pressure 21.0 kg/Sq or 300 Lbs/Sq: inch) h) 300 mm 12" dia. (PHES-2011,P-12,I-06)	4	Nos	21,937.50	Each	87,750
8	C.I. Bends 45° 8" dia with flanged ends with holes including turning and facing of flanges for all sizes. (PHES-2011, P-13, Item-2.	8	Nos.	2,356.25	Each	18,850



#### EARTH WORK FOR LEADING CHANNEL/DRAIN IN NEAR VILLAGE MASHORI

Part(C)

S #	Description	Qty:		Rate	Unit	Amount	
1	Earth work excavation in Irrigation Channels, Drains etc Dressed to designed section (a) Ordinary Soil. (GSS-2012, P-01, Item-05 (a).	192,000	Cft:	2420.00	%0 Cft:	464,640	
2	Extra for wet earth work. (GSS-2012, P-03, Item-15.)	172,800	Cft:	1058.75	%0 Cft:	182,952	
3	Barrow pit excavation undressed lead up to 100'. (a ) Ordinary soil. (GSS-2012, P-01, Item-03(a).	69,000	Cft:	2117.50	%0 Cft:	146,108	
4	Carriage of 100 cft / 05 Tons of all materials like stone, aggregate, spawl, surkhi, etc ( carriage 01 Mile) Schedule of Carriage P-1, Item-I	34,500	Cft:	407.00	%Cft:	140,415	
5	Dressing and leveling of earth work to designed section etc complete in Ordinary soil. (GSS-2012, P-3, Item- 11 (b)	261,000	Cft	187.55	% 0Cft	48,951	
	Total Rs :-						



## BORING & INSTALLATION OF 2.00 CUSECS NEW TUBWELLS INSURFACE DRAINAGE SCHEME IN DEH DARYA KHAN MARI, DEH JAMALANI AND NEAR VILLAGE MASHORI.

Part(A)

Sr.No.	Description	-	Qty:	Rate	Unit	Amount
1	Drilling hole 22" DIA for Tube well up to depth of 220 Lft:.	210	Lft.	2472	P-Lft.	519120
2	Furnishing & installation of fiber glass housing casing14" dia 0.20" thick.)	70	Rft.	5540	P-Rft.	387800
3	Furnishing & installation of fiber glass reducer 8"X14" dia.	1	Nos.	43125	Each	43125
4	Furnishing & installation of Fiber glass stainer 8"dia slot size 0.04".	130	Rft.	6500	P-Rft.	845000
5	Furnishing & installation of Fiber glass casing blank 8"dia.	10	Rft.	3150	P-Rft	31500
6	Furnishing & placing gravel shrouding with annular space as per specification.	450	Cft.	540	P-Cft.	243000
7	Furnishing & placing gravel shrouding in over drilled hole.	100	Cft.	540	P-Cft.	54000
8	Providing & Fixing Bail Plug.	i	Nos.	4600	Each	4600
9	Tube Well Development by Air Lifting Method.	1	Nos.	151800	Each	151800
10	Furnishing & Installing Centrallizer.	5	Nos.	3450	Each	17250
11	Further Development and well capacity testing with turbine pump as per specification.	1	Nos.	139725	Each	139725
12	Security Cap 14" dia MS & 3' long 5mm with top cap.	1	Nos.	28175	Each	28175

				4554975	5X 5 Nos	22774875/-	
				Т	otal Rs:-	4554975/-	
17	Final acceptance test of equipment with power line or generator.	ı	Nos.	94300	Each	94300	
16	Making earth connection for electric installation line transformer trussed poles to motor control unit and pump. (Approved Rate of Last awarded contract).	ı	Nos.	7475	Each	7475	
15	Furnishing and installing PVC 4core copper 7/064 wire required for 20 HP motor between transformer and motor control unit etc. furnishing installing most pipe 2" dia installed over pump room. The rate also includes conductor covered with flexible pipe for connecting motor unit and motor i-estaywire.	30	Meters	816	P-Rft.	24480	
14	Internal electrification of pump house.	1	Nos.	31625	Each	31625	
13	Furnishing & installing pump type B-12B/1 (KSB or equivalent) saline pump of 02 cusecs capacity 50' head turbine type with pump setting depth of 40' with column pipe 7" dia internal and column shaft 25mm dia and suction and delivery pipe 7" dia internal all make and installed with vertical hollow shaft 20 HP motor Siemens make 1450 RPM i-e all fittings and fixtures discharge head, bowl assembly etc complete i—e testing for discharge. Also furnishing and installing of MCU Siemens make for 20HP motor i-e all accessories, wiring and testing for load at site.	1	Nos.	1932000	Each	1932000	



# CONSTRUCTION OF PUMP HOUSE, DISCHARGE BOX & DUTY ROOM IN SURFACE DRAINAGE SCHEME IN DEH DARYA KHAN MARI, DEH JAMALANI AND NEAR VILLAGE MASHORI

Part (B)

BOQ

Sr.	Description	Q	ty:	Rate	Unit	Amount
1	Filling, watering and ramming earth under floor with new earth (Excavated from outside) lead upto one chain & lift upto 5 feet. (GSS-2012, P-4, Item-22).	256	Cft	3630.00	% 0Cft	929
2	Excavation in foundation of buildings, bridges and other structures i/c dag, belling dressing, refilling around structure with excavated earth watering and ramming lead up to one chain and lift up to 5ft: b) In ordinary soil. (GSS-2012, P-4, Item-18).	437	Cft	3176.25	% 0Cft	1,388
3	Cement concrete plain including placing compating, finishing and curing, complete (including screening and washing of stone aggregate without shuttering.  h) Ratio 1:3:6 (GSS-2012, P-16, Item-5h).	254	Cft	12595.00	% Cft	31,991
4	Reinforced cement concrete work i/c all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms, molds, lifting shuttering, curing, rendering and finishing and exposed surface (i/c screening and washing of shingle) a) R.C work in roof, slab, beams, columns, rafts, lintels and other structural members laid in site or precast laid in position complete in all respect. i) Ratio 1:2:4 90Lbs: cement 2 Cft sand 4 Cft shingle 1/8" to 1/4" gauge. (GSS-2012, P-17, Item-6)(i)	609	Cft	337.00	P.Cft	205,233
5	a) Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position making joints and fastenings i/c cost of binding wire (also includes removal of rust from bars (b) using Tar Bars. (GSS-2012, P-17, Item-8(b)	31.49	Cwt	5001.70	P.Cwt	156,403

				601	1,730 X 5	3,008,650
					Total : -	601,730
13	Making & fixing steel grated doors with 1/16" thick sheeting including angle iron frame 2" x 2" 3/8" and 3/4" square bars 4" center to center with locking arrangement. (GSS-2012, P-92, I-24).	78	Sft	726.72	P.Sft	56,684
12	Angle iron & strip. PHES-2012, Material, V-III, Part-III, P-06, item 144	0.434	Cwt	3575.00	P.Cwt	1,552
11	Fixing corrugated galvanized iron sheets with G.I bolts nuts liner pad and washers, winters completer in all respect with out valleys and Ridges. A-20 B.W.G PHES-2012, Material, V-III, Part-III,P-6, I-139(a).	2.000	Sft	5000.00	P.Sft	10,000
10	Color washing (two coats). GSS-2012, V-III, Part-II, P-53, item 25(b).	700	Sft	859.90	% Sft	6,019
9	White washing. c) Three coats. (GSS-2012, P-54, Item-261.	640	Sft	829.95	% Sft	5,312
7	Cement Plaster 1:3 up to 12' height c) 3/4" thick (GSS-2012, P-52, Item-09(b).	1443	Sft	2795.30	% Sft	40,336
6	Pacca brick work other than building i/c stricking of joints up to 20 ft height ind) Cement sand mortar 1:5(GSS-2012, P-22, Item-07(d)	683	Cft	12574.38	% Cft	85,883



# EARTH WORK FOR KATCHA DISPOSAL CHANNEL OF NEW TUBEWELLS IN SURFACE DRAINAGE SCHEME IN DEH DARYA KHAN MARI, DEH JAMALANI AND NEAR VILLAGE MASHORI.

Part(C)

BOQ

Sr, #	Description	Qt	y:	Rate	Unit	Amount
1	Earth work excavation in Irrigation channels, drains etc dressed to designed section grade and profile excavated material disposed off and dressed within 50 ft: lead.  (a) Ordinary Soil.  (GSS-2012, P-01, Item-05 (a).	3000	Cft	2420.00	%0 Cft:	7.260
2	Extra for wet earth work. (GSS-2012, P-3, Item-15)	2100	Cft	1058.75	%0 Cft:	2,223
3	Excavation in foundation of Building, Bridges and other Structures i/c dagbelling dressing, refilling around structure with excavated earth watering ramming earth lead upto 5 ft.  b) In ordinary soil. (GSS-2012, P-04, Item-18(b).	413	Cft	3,176.25	%0 Cft:	1,310
4	Cement concrete plain including placing compating, finishing and curing, complete (including screening and washing of stone aggregate without shuttering.  h) Ratio 1:3:6 (GSS-2012, P-16, Item-5h).	63	Cft	12595.00	% Cft:	7,935
	Reinforced cement concrete work i/c all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms, molds, lifting shuttering, curing, rendering and finishing and exposed surface (i/c screening and washing of shingle) a) R.C work in roof, slab, beams, columns, rafts, lintels and other structural members laid in site or precast laid in position complete in all respect.  i) Ratio 1:2:4 90Lbs: cement 2 Cft sand 4 Cft shingle 1/8" to 1/4" gauge. (GSS-2012, P-17, Item-6)(i)	243	Cft	337.00	P.Cft	81,891

Total Rs :-				154,877
154,877 X 3				464,631
Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position making joints and fastenings i/c cost of binding wire (also includes removal of rust from bars(b) using Tar Bars.(GSS-2012, P-17, Item-8(b)	10.8480 Cwt	5001.70	P- Cwt	54,258



# FURNISHING AND INSTALLATION OF 5.00 CUSECS PUMPS, IN SURFACE DRAINAGE SCHEME IN DEH DARYA KHAN MARI, DEH KHUTIRO, DEH JAMALANI AND NEAR VILLAGE MASHORI.

### BOQ

Sr. No.	Description	Qty:	Rate	Unit	Amount
1	Furnishing and installing of 5.00 Cusecs pump Single Stage (KSB or equivalent) with 40 H.P vertical hallow shaft motor of Siemens along with Column Pipe of 10" dia Column Shaft Top Shaft 30 mm, Discharge Head, Bowl Assembly and Delivery Pipe i/c all fixtures and fitting etc.	4 Nos.	1811200	Each	7244800
2	Providing and fixing Control Panel for 40 H.P Motor (Siemens) i/c all fixture and fitting etc. complete.	4 Nos.	287000	Each	1148000
3	Providing and fixing Main Switch with 400 Amps metal box and earthling i/c all fixture and fittings etc. complete and also i/c Bus-Bars, Amp: Meter Volts Meter and wiring with 19/.064", 7/.064 PVC Wire and tumble of proper size etc. complete.	4 Nos.	212700	Each	850800
			Tota	ıl Rs :-	9243600

EXECUTIVE INGINEER
Two Call to Con North

## (INTEGRITY PACT) DECLARATION OF FEES, COMMISSION AND BROKERAGE ETC, PAYABLE BY CONTRACTORS

(For Contracts Worth Rs:10.00 Million or More)

Contact No: 06 Dated: 31.10.3016

Contract Value: 9.244 Million

Contract Title: <u>Furnishing and Installation of (04 Nos) 5.00 Cusecs KSB/Equivalent Pumps for Pumping Stations in Deh Darya Khan Mari, Deh Khutiro, Deh Jamalani and Surface Drainage Scheme in Near Village Mashori.</u>

M/S Madani Engineering Construction Company hereby declares that it has not obtained or induced the procurement of any contract, right interest, privilege or orther obligation of benefit from Government of Sindh or any administrative subdivision or agency thereof or any other entity owned or controlled by it (GOS) through any corrupt business practice.

Without limit in the generality of the foregoing M/S Madani Engineering Construction Company represents and warrants that it has fully declared the brokerage, commission, fees etc paid or payable to anyone and not given or agreed to give and shall not give or agree to give to anyone within outside Pakistan either directly or indirectly through any natural or juridical person, including its affiliate agent associate broker consultant director, promoter shareholder sponsor or subsidiary any commission gratification bribe, finder's fee or kickback, whether described as consultation fee or otherwise with the object of obtaining or inducing the procurement of a contract right interest privilege or other obligation or benefit in whatsoever form from Executive Engineer Tubewell Division No:I Hala except the which has been expressly declared pursuant hereto.

M/S Madani Engineering Construction Company accepts full responsibility and strict liability that it has made and will make full disclosure of all agreements and arrangements with all persons in respect of or related to the transaction with PA and has not taken any action or will not take any action to circumvent the above declaration, representation or warranty.

M/S Madani Engineering Construction Company accepts full responsibility and strict liability for making any false declaration, not making full disclosure misrepresenting facts or taking any action likely to defeat the purpose of this declaration representation and warranty. It agrees hat any contract right, interest privilege or other obligation or benefit obtained or procured as aforesaid shall without prejudice to any other rights and remedies available to PA under any law contract or other instrument be voidable at the option of PA.

Notwithstanding any rights and remedies exercised by PA in this regards M/S Madani Engineering Construction Company agrees to indemnify PA for any loss or damage incurred by it on account of its corrupt business practices and further pay compensation to PA in an amount equivalent to ten time the sum of any commission gratification, bribe, finder's fee or kickback given by M/S Madani Engineering Construction Company as aforesaid for the purpose of obtaining or inducing the procurement of any contract right, interest, privilege or other obligation of benefit in whatsoever form from PA.





### CONTRACT AGREEMENT

An agreement made this **18** days of **11** in the year Two Thousand Sixteen (2016) between the **Executive Engineer Tubewells Division No.1 Hala** here in after called contractors (which expressions shall include their successors) of the other one part and **M/s. Ali Enterprises** currying on business under the part and style of by their **Proprietor Mr. Nadir Ali Bhayo** (which expressions shall include their successors and assigns of the said firm and heirs executors, administrators and assigns of the said individual partners of the said firm) after other part.

WHERE AS the Executive Engineer Tubewells No.I Hala as accepted the Contractors tender here-with annexed and for the work Construction of Pumping Station (01 Pump), Making Direct Disposal Arrangement, Earth Work for Leading Channel/Drain, for Surface Drainage Scheme in Near Village Mashori Taluka/Disst: Matiari. sanctioned amount Rs.11,800,698/- and signed by the contractors, after having made them selves fully aqueduct with its meaning and where as the contractors have already deposit with the Executive Engineer Tubewells Division No.I Hala sum amount Rs.350,000/= dated: 19-10-2016, for 2% earnest money for the above mentioned work. Security deposit Rs. Balance 3% security deposit will be deducted from running bill. Vide challan No. Nil in addition earnest money Rs. Nil and given to the Executive Engineer Tubewells Division No.I Hala a lien over such sum as security for the due fulfillment of contract No. this agreement witness that the Executive Engineer Tubewells Division No.I Hala and the contractors shall respectively well truly carry out and fulfill the contract and abide by all the term and conditions of the afore said specification of the tender.

The contractors do hereby bind them solves, their heirs, successors / legal representative and assignees to pay to the Executive Engineer Tubewell Division No. I Hala a **sum of Rs. 350,000**/- by way and case of the breach of any of the terms and conditions of the contracts including the mentioned in the tender without prejudice to the right of the Executive Engineer Tubewells Division No.I Hala to received damages for any subbreach.

IN WITNESS WHERE OF the said parties have set their have agreed

this 18.11. 2016

M/S ALI ENTERPRISES
Govt: Contractor

Hyderabad

### CONTRACT AGREEMENT

An agreement made this days of min the year Two Thousand Sixteen (2016) between the Executive Engineer Tubewells Division No.I Hala here in after called contractors (which expressions shall include their successors) of the other one part and M/s. Bukhari & Co currying on business under the part and style of by their Proprietor Mr. Ali Ghulam Shah Bukhari (which expressions shall include their successors and assigns of the said firm and heirs executors, administrators and assigns of the said individual partners of the said firm) after other part.

WHERE AS the Executive Engineer Tubewells No.I Hala as accepted the Contractors tender here-with annexed and for the work Construction of Pumping Station (01 Pump), Making Direct Disposal Arrangement, Earth Work for Leading Channel/Drain, Village Road Culverts, Water Course Aqueducts and Inlets for Pumping Station in Dain Out Seepage and rain Water Deh Jamalani. sanctioned amount Rs.15,641,548/- and signed by the contractors. after having made them selves fully aqueduct with its meaning and where as the contractors have already deposit with the Executive Engineer Tubewells Division No.I Hala sum amount Rs.271,000/= dated: 17-10-2016, for 2% earnest money for the above mentioned work. Security deposit Rs. Balance 3% security deposit will be deducted from running bill. Vide challan No. Nil in addition earnest money Rs.Nil and given to the Executive Engineer Tubewells Division No.I Hala a lien over such sum as security for the due fulfillment of contract No. this agreement witness that the Executive Engineer Tubewells Division No.I Hala and the contractors shall respectively well truly carry out and fulfill the contract and abide by all the term and conditions of the afore said specification of the tender.

The contractors do hereby bind them solves, their heirs, successors / legal representative and assignees to pay to the Executive Engineer Tubewell Division No. I Hala a <u>sum of Rs. 271,000/-</u> by way and case of the breach of any of the terms and conditions of the contracts including the mentioned in the tender without prejudice to the right of the Executive Engineer Tubewells Division No.I Hala to received damages for any subbreach.

IN WITNESS WHERE OF the said parties have set their have agreed

this 18.11. 2016

1500

WITNESS "

BUKHARI & CO: Government Contractor Mirpurishas

### CONTRACT AGREEMENT

An agreement made this 18 days of 11 in the year Two Thousand Sixteen (2016) between the Executive Engineer Tubewells Division No.1 Hala here in after called contractors (which expressions shall include their successors) of the other one part and M/s. Madani Engineering Construction Company Hyderabad currying on business under the part and style of by their Proprietor Mr. Mansoor Igbal Straikh (which expressions shall include their successors and assigns of the said firm and heirs executors, administrators and assigns of the said individual partners of the said firm) after other part.

WHERE AS the Executive Engineer Tubewells No.I Hala as accepted the Contractors tender here-with annexed and for the work Installation of (05 Nos) 2.00 Cusecs New Tubewells, Pump House Discharge Box & Duty Room and Katcha Disposal Channal for Surface Drainage Scheme Deh Darya Khan Mari, Deh Jamalani and Surface Drainage Scheme in Near Village Mashori. sanctioned amount Rs.26,806,660/- and signed by the contractors, after having made them selves fully aqueduct with its meaning and where as the contractors have already deposit with the Executive Engineer Tubewells Division No.I Hala sum amount Rs.555,000/= dated: 20-10-2016, for 2% earnest money for the above mentioned work. Security deposit Rs. Balance 3% security deposit will be deducted from running bill. Vide challan No. Nil in addition earnest money Rs.Nil and given to the Executive Engineer Tubewells Division No.I Hala a lien over such sum as security for the due fulfillment of contract No. this agreement witness that the Executive Engineer Tubewells Division No.1 Hala and the contractors shall respectively well truly carry out and fulfill the contract and abide by all the term and conditions of the afore said specification of the tender.

The contractors do hereby bind them solves, their heirs, successors / legal representative and assignees to pay to the Executive Engineer Tubewell Division No. I Hala a sum of Rs. 555,000/- by way and case of the breach of any of the terms and conditions of the contracts including the mentioned in the tender without prejudice to the right of the Executive Engineer Tubewells Division No.I Hala to received damages for any subbreach.

IN WITNESS WHERE OF the said parties have set their have agreed

18.11.2016

### CONTRACT AGREEMENT

An agreement made this **B** days of **II** in the year Two Thousand Sixteen (2016) between the **Executive Engineer Tubewells Division No.I Hala** here in after called contractors (which expressions shall include their successors) of the other one part and **M/s. Madani Engineering Construction Company Hyderabad** currying on business under the part and style of by their **Proprietor Mr. Mansoor Iqbal Shaikh** (which expressions shall include their successors and assigns of the said firm and heirs executors, administrators and assigns of the said individual partners of the said firm) after other part.

WHERE AS the Executive Engineer Tubewells No.1 Hala as accepted the Contractors tender here-with annexed and for the work Furnishing and Installation of (04 Nos) 5.00 Cusecs KSB/Equivalent Pumps for Pumping Stations in Deh Darya Khan Mari, Deh Khutiro, Deh Jamalani and Surface Drainage Scheme in Near Village Mashori. sanctioned amount Rs.9,243,600/- and signed by the contractors, after having made them selves fully aqueduct with its meaning and where as the contractors have already deposit with the Executive Engineer Tubewells Division No.I Hala sum amount Rs.208,980/= dated: 20-10-2016, for 2% earnest money for the above mentioned work. Security deposit Rs. Balance 3% security deposit will be deducted from running bill. Vide challan No. Nil in addition earnest money Rs. Nil and given to the Executive Engineer Tubewells Division No.I Hala a lien over such sum as security for the due fulfillment of contract No. this agreement witness that the Executive Engineer Tubewells Division No.I Hala and the contractors shall respectively well truly carry out and fulfill the contract and abide by all the term and conditions of the afore said specification of the tender.

The contractors do hereby bind them solves, their heirs, successors / legal representative and assignees to pay to the Executive Engineer Tubewell Division No. I Hala a <u>sum of Rs. 208,980/-</u> by way and case of the breach of any of the terms and conditions of the contracts including the mentioned in the tender without prejudice to the right of the Executive Engineer Tubewells Division No.I Hala to received damages for any subbreach.

IN WITNESS WHERE OF the said parties have set their have agreed this 18.11.2016

WITHESS

Dear Stand

Tub. " . N. Diviou No. 1

### CONTRACT AGREEMENT

An agreement made this days of days of in the year Two Thousand Sixteen (2016) between the Executive Engineer Tubewells Division No.I Hala here in after called contractors (which expressions shall include their successors) of the other one part and Mr. Kamran Ali Jalbani currying on business under the part and style of by their Proprietor Mr. Kamran Ali Jalbani (which expressions shall include their successors and assigns of the said firm and heirs executors, administrators and assigns of the said individual partners of the said firm) after other part.

WHERE AS the Executive Engineer Tubewells No.I Hala as accepted the Contractors tender here-with annexed and for the work Construction of Pumping Station (01 Pump), Making Direct Disposal Arrangement, Earth Work for Leading Channel/Drain and Operator Quarter for Surface Drainage Scheme Deh Darya Khan Mari Disst: Tando Allahyar. sanctioned amount Rs.13,649,857/- and signed by the contractors, after having made them selves fully aqueduct with its meaning and where as the contractors have already deposit with the Executive Engineer Tubewells Division No.I Hala sum amount Rs.280,000/= dated: 20-10-2016, for 2% earnest money for the above mentioned work. Security deposit Rs. Balance 3% security deposit will be deducted from running bill. Vide challan No. Nil in addition earnest money Rs.Nil and given to the Executive Engineer Tubewells Division No.I Hala a lien over such sum as security for the due fulfillment of contract No. this agreement witness that the Executive Engineer Tubewells Division No.I Hala and the contractors shall respectively well truly carry out and fulfill the contract and abide by all the term and conditions of the afore said specification of the tender.

The contractors do hereby bind them solves, their heirs, successors / legal representative and assignees to pay to the Executive Engineer Tubewell Division No. I Hala a **sum of Rs. 280,000/-** by way and case of the breach of any of the terms and conditions of the contracts including the mentioned in the tender without prejudice to the right of the Executive Engineer Tubewells Division No.I Hala to received damages for any subbreach.

IN WITNESS WHERE OF the said parties have set their have agreed this 18.11.2016

WITNESS

EXECUTIVE ENGINEER Tube Wells Division No. I M/s KAMRAN ALI JALRANI Government Contractor

12 Umrg

### CONTRACT AGREEMENT

An agreement made this **/**8 days of **//** in the year Two Thousand Sixteen (2016) between the **Executive Engineer Tubewells Division No.I Hala** here in after called contractors (which expressions shall include their successors) of the other one part and **M/s. Muhammad Hanif Rajput** currying on business under the part and style of by their **Proprietor Mr. Muhammad Hanif Rajput** (which expressions shall include their successors and assigns of the said firm and heirs executors, administrators and assigns of the said individual partners of the said firm) after other part.

WHERE AS the Executive Engineer Tubewells No.I Hala as accepted the Contractors tender here-with annexed and for the work Construction of Pumping Station (01 Pump), Making Direct Disposal Arrangement, Earth Work for Leading Channel/Drain, Village Road Culverts, Water Course Aqueducts, Inlets and Operator Quarter for Surface Drainage Scheme Deh Khutiro Taluka Saeedabad Disst: Matiari.. sanctioned amount Rs.23,475,652/- and signed by the contractors, after having made them selves fully aqueduct with its meaning and where as the contractors have already deposit with the Executive Engineer Tubewells Division No.I Hala sum amount Rs.437,000/= dated: 19-10-2016, for 2% earnest money for the above mentioned work. Security deposit Rs. Balance 3% security deposit will be deducted from running bill. Vide challan No. Nil in addition earnest money Rs. Nil and given to the Executive Engineer Tubewells Division No.I Hala a lien over such sum as security for the due fulfillment of contract No. this agreement witness that the Executive Engineer Tubewells Division No.I Hala and the contractors shall respectively well truly carry out and fulfill the contract and abide by all the term and conditions of the afore said specification of the tender.

The contractors do hereby bind them solves, their heirs. successors / legal representative and assignees to pay to the Executive Engineer Tubewell Division No. I Hala a **sum of Rs. 437,000**/- by way and case of the breach of any of the terms and conditions of the contracts including the mentioned in the tender without prejudice to the right of the Executive Engineer Tubewells Division No.I Hala to received damages for any subbreach.

IN WITNESS WHERE OF the said parties have set their have agreed this 18.11.2016

NITNESS 1. Trust Street Les.

Tube (clis Invision No. 1

M/S Mohammad Hanif Rajput Government Contractor

### TOFFICE OF THE EXECUTIVE ENGINEER TUBEWELLS DIVISION NOTHALA SCARP COLONY BHANOTTE ROAD HALA

Tel: /Fax No: 0223331041

NO:SKP/TWD-I/HALA/ 1615

Dated:-25 - 10 -2016.



To.

The Managing Director, Sindh Public Procurement Regulatory, Authority Karachi.

SUBJECT:- BID EVALUATION REPORT OF NIT. NO: SKP/TWD-II/HALA/1406

DATED 30-09-2016.

Reference: SPPRA web Site ID at serial No.30044, Dated: 30-09-2016

Enclosed pleased find herewith Bid Evolution report, Comparative statement, Minutes of Bid Opening Meeting, Bidders Eligibility Report and Attendance Sheet of Officers and Firms/Contractors of above Subject NIT Invited by this Office of following works opened in present of contractors/Firms by the Procurement Committee constituted by the Chief Engineer Irrigation Development Hyderabad.

- Construction of Pumping Station (01 Pump), Making Direct Disposal Arrangement, Earth Work for Leading Channel/Drain and Operator Quarter for Surface Drainage Scheme Deh Darya Khan Mari Disst: Tando Allahyar
- 2) Construction of Pumping Station (01 Pump), Making Direct Disposal Arrangement, Earth Work for Leading Channel/Drain, Village Road Culverts, Water Course Aqueducts, Inlets and Operator Quarter for Surface Drainage Scheme Deh Khutiro Taluka Saeedabad Disst: Matiari.
- 3) Construction of Pumping Station (01 Pump), Making Direct Disposal Arrangement, Earth Work for Leading Channel/Drain, Village Road Culverts, Water Course Aqueducts and Inlets for Pumping Station in Dain Out Seepage and rain Water Deh Jamalani
- 4) Construction of Pumping Station (01 Pump), Making Direct Disposal Arrangement, Earth Work for Leading Channel/Drain, for Surface Drainage Scheme in Near Village Mashori Taluka/Disst: Matiari.

- 5) Installation of (05 Nos) 2.00 Cusecs New Tubewells, Pump House Discharge Box & Duty Room and Katcha Disposal Channal for Surface Drainage Scheme Deh Darya Khan Mari, Deh Jamalani and Surface Drainage Scheme in Near Village Mashori.
- 6) Furnishing and Installation of (04 Nos) 5.00 Cusecs KSB/Equivalent Pumps for Pumping Stations in Deh Darya Khan Mari, Deh Khutiro, Deh Jamalani and Surface Drainage Scheme in Near Village Mashori

You are therefore requested to up hoist the Bid Evaluation Report on SPPRA web site as per relevant SPP Rules 2010

( Najamuddin Memon ) Executive Engineer Tube well Division No:I Hala

### Copy forwarded with complements to:-

- 1) The Chief Engineer Irrigation Development Hyderabad Sindh.
- 2) The Project Director Scarp North Rohri Shaheed Benazirabad.

3) Notice Board.

( Najamuddin Memon ) Executive Engineer Tube well Division No:I Hala

1	Name of Procuring Agency	Executive Engineer Tubewells Division No-I Hala.
2	Tender Reference No.	SKP/TWD-I/Hala/ 1406, dated30-09-2016
3	Tender Description	Construction of Pumping Station (01 Pump), Making Direct Disposal Arrangement, Earth Work for Leading Channel/Drain and Operator Quarter for Surface Drainage Scheme Deh Darya Khan Mari Disst: Tando Allahyar
4	Method of Procurement	Single Stage Single Envelope Bidding Procedure
5	Tender Published	Daily "Dawn" Karachi, dated 03-10-2016, Daily "Jung"dated 03.10.2016, Daily "Awami Awaz" dated:05-10-2016 and Daily "Kaleem" Dated: 02-10-2016.
6	Total Bid Document Sold	04 Nos.
7	Total Bid Received	03 Nos.
8	Technical Bid Opening date	
9	Financial Bid Opening date	21-10-2016 at 03.00 P.M
10	No: of Bid Technically Qualified	03 Nos.
11	Bid(s) Rejected	-

Sr. No	Name of Firm or Bidder	Cost Offered by Bidder	Ranking in Terms of Cost	Reasons for Acceptance / Rejection	Remarks
1	Mr Kamran Ali Jalbani	13649857/-	1 <sup>st</sup> Lowest	Responsive	Recommended of Award of Work
2	M/S:Madni Engg: Cons: Co	13951678/-	2 <sup>nd</sup> Lowest	Responsive	Responsive
3	M/S: M. Hassan & Hasnain Engg: Builders.	14160644/-	3 <sup>rd</sup> Lowest	Responsive	Responsive

Anwel

(MOHAMMAD ANWAR MEMON)
EXECUTIVE ENGINEER
BUILDING DIVISION
MATIARI
(MEMBER).

(NAJAMUDDIN MEMON)
EXECUTIVE ENGINEER
TUBEWELLS DIVISION NO:I
HALA.
(CHAIRMAN)

(JAVED HAKEEM MEMON)
EXECUTIVE ENGINEER
DRAINAGE DIVISION LBOD
SHAHEED BENAZIRABAD
(MEMBER).

Ī	Name of Procuring Agency	Executive Engineer Tubewells Division No-I Hala.
2	Tender Reference No.	SKP/TWD-I/Hala/ 1406, dated30-09-2016
3	Tender Description	Construction of Pumping Station (01 Pump), Making Direct Disposal Arrangement, Earth Work for Leading Channel/Drain, Village Road Culverts, Water Course Aqueducts, Inlets and Operator Quarter for Surface Drainage Scheme Deh Khutiro Taluka Saeedabad Disst. Matiari.
4	Method of Procurement	Single Stage Single Envelope Bidding Procedure
5	Tender Published	Daily "Dawn" Karachi, dated 03-10-2016, Daily "Jung"dated 03.10.2016, Daily "Awami Awaz" dated:05-10-2016 and Daily "Kaleem" Dated: 02-10-2016.
6	Total Bid Document Sold	03 Nos.
7	Total Bid Received	03 Nos.
8	Technical Bid Opening date	
9	Financial Bid Opening date	21-10-2016 at 03.00 P.M
10	No: of Bid Technically Qualified	03 Nos.
11	Bid(s) Rejected	

Sr. No	Name of Firm or Bidder	Cost Offered by Bidder	Ranking in Terms of Cost	Reasons for Acceptance / Rejection	Remarks
1	M/S: Muhammd Hanif Rajput.	23,475,652/-	1st Lowest	Responsive	Recommended of Award of Work
2	M/S: M. Hassan & Hasnain Engg: Builders	23738225/-	2 <sup>nd</sup> Lowest	Responsive	Responsive
3	M/S: Ali Enterprises.	23757675/-	3 <sup>rd</sup> Lowest	Responsive	Responsive

(MOHAMMAD ANWAR MEMON)
EXECUTIVE ENGINEER
BUILDING DIVISION
MATIARI
(MEMBER).

(NAJAMUDDIN MEMON)
EXECUTIVE ENGINEER
TUBEWELLS DIVISION NO:I
HALA.
(CHAIRMAN)

(JAVED HAKEEM MEMON) EXECUTIVE ENGINEER DRAINAGE DIVISION LBOD SHAHEED BENAZIRABAD (MEMBER).

1	Name of Procuring Agency	Executive Engineer Tubewells Division No-I Hala.			
2	Tender Reference No.	SKP/TWD-I/Hala/ 1406, dated30-09-2016			
3	Tender Description	Construction of Pumping Station (01 Pump), Making Direct Disposal Arrangement, Earth Work for Leading Channel/Drain, Village Road Culverts, Water Course Aqueducts and Inlets for Pumping Station in Dain Ou Seepage and rain Water Deh Jamalani			
4	Method of Procurement	Single Stage Single Envelope Bidding Procedure			
5	Tender Published	Daily "Dawn" Karachi, dated 03-10-2016, Daily "Jung"date 03.10.2016, Daily "Awami Awaz" dated:05-10-2016 and Dail "Kaleem" Dated: 02-10-2016.			
6	Total Bid Document Sold	03 Nos.			
7	Total Bid Received	03 Nos.			
8	Technical Bid Opening date	-			
9	Financial Bid Opening date	21-10-2016 at 03.00 P.M			
10	No: of Bid Technically Qualified	03 Nos.			
11	Bid(s) Rejected	-			

Sr. No	Name of Firm or Bidder	Cost Offered by Bidder	Ranking in Terms of Cost	Reasons for Acceptance / Rejection	Remarks
1	M/S: Bukhari & Co.	15,641,548/-	1st Lowest	Responsive	Recommended of Award of Work
2	M/S: New Rajput Enterprises & Builders.	15718284/-	2 <sup>nd</sup> Lowest	Responsive	Responsive
3	Mr: Bashir Ahmed.	15731075/-	3 <sup>rd</sup> Lowest	Responsive	Responsive

(MOHAMMAD ANWAR MEMON)
EXECUTIVE ENGINEER
BUILDING DIVISION
MATIARI
(MEMBER).

(JAVED HAKEEM MEMON)
EXECUTIVE ENGINEER
DRAINAGE DIVISION LBOD
SHAHEED BENAZIRABAD
(MEMBER).

(NAJAMUDDIN MEMON)
EXECUTIVE ENGINEER
TUBEWELLS DIVISION NO:I
HALA.
(CHAIRMAN)

l	Name of Procuring Agency	Executive Engineer Tubewells Division No-I Hala.
2	Tender Reference No.	SKP/TWD-I/Hala/ 1406, dated30-09-2016
3	Tender Description	Construction of Pumping Station (01 Pump), Making Direct Disposal Arrangement, Earth Work for Leading Channel/Drain, for Surface Drainage Scheme in Near Village Mashori Taluka/Disst: Matiari
4	Method of Procurement	Single Stage Single Envelope Bidding Procedure
5	Tender Published	Daily "Dawn" Karachi, dated 03-10-2016, Daily "Jung"dated 03.10.2016, Daily "Awami Awaz" dated:05-10-2016 and Daily "Kaleem" Dated: 02-10-2016.
6	Total Bid Document Sold	03 Nos.
7	Total Bid Received	03 Nos.
8	Technical Bid Opening date	TA.
9	Financial Bid Opening date	21-10-2016 at 03.00 P.M
10	No: of Bid Technically Qualified	03 Nos.
11	Bid(s) Rejected	

Sr. No	Name of Firm or Bidder	Cost Offered by Bidder	Ranking in Terms of Cost	Reasons for Acceptance / Rejection	Remarks
1	M/S: Ali Enterpreses.	11800698/-)	1st Lowest	Responsive	Recommended of Award of Work
2	M/S: M. Hassan & Hasnain Engg: Builders	11939822/-	2 <sup>nd</sup> Lowest	Responsive	Responsive
3	M/S:Muhammad Hanif Rajput.	12014353/-	3 <sup>rd</sup> Lowest	Responsive	Responsive

1 Annel

(MOHAMMAD ANWAR MEMON)
EXECUTIVE ENGINEER
BUILDING DIVISION
MATIARI
(MEMBER).

(NAJAMUDDIN MEMON)
EXECUTIVE ENGINEER
TUBEWELLS DIVISION NO:I
HALA.
(CHAIRMAN)

(JAVED HAKEEM MEMON) EXECUTIVE ENGINEER DRAINAGE DIVISION LBOD SHAHEED BENAZIRABAD (MEMBER).

1	Name of Procuring Agency	Executive Engineer Tubewells Division No-I Hala.
2	Tender Reference No.	SKP/TWD-I/Hala/ 1406, dated30-09-2016
3	Tender Description	Installation of (05 Nos) 2.00 Cusecs New Tubewells, Pump House Discharge Box & Duty Room and Katcha Disposal Channal for Surface Drainage Scheme Deh Darya Khan Mari, Deh Jamalani and Surface Drainage Scheme in Near Village Mashori.
4	Method of Procurement	Single Stage Single Envelope Bidding Procedure
5	Tender Published	Daily "Dawn" Karachi, dated 03-10-2016, Daily "Jung"dated 03.10.2016, Daily "Awami Awaz" dated:05-10-2016 and Daily "Kaleem" Dated: 02-10-2016.
6	Total Bid Document Sold	04 Nos.
7	Total Bid Received	04 Nos.
8	Technical Bid Opening date	
9	Financial Bid Opening date	21-10-2016 at 03.00 P.M
10	No: of Bid Technically Qualified	04 Nos.
11	Bid(s) Rejected	

Sr. No	Name of Firm or Bidder	Cost Offered by Bidder	Ranking in Terms of Cost	Reasons for Acceptance / Rejection	Remarks
1	M/S: Madni Engg: Const: Co	26806660/-	1st Lowest	Responsive	Recommended of Award of Work
2	Mr: Ghulam Murtaza Ghumro	27141132/-	2 <sup>nd</sup> Lowest	Responsive	Responsive
3	Mr: Bahadur Ali Shaikh	27417722/-	3 <sup>rd</sup> Lowest	Responsive	Responsive
4	M/S: Muhammad Hanif Rajput.	27684707/-	4 <sup>th</sup> Lowest	Responsive	Responsive

(MOHAMMAD ANWAR MEMON)
EXECUTIVE ENGINEER
BUILDING DIVISION
MATIARI
(MEMBER).

(NAJAMUDDIN MEMON)
EXECUTIVE ENGINEER
TUBEWELLS DIVISION NO:I
HALA.
(CHAIRMAN)

(JAVED HAKEEM MEMON) EXECUTIVE ENGINEER DRAINAGE DIVISION LBOD SHAHEED BENAZIRABAD (MEMBER).

1	Name of Procuring Agency	Executive Engineer Tubewells Division No-I Hala.
2	Tender Reference No.	SKP/TWD-I/Hala/ 1406, dated30-09-2016
3	Tender Description	Furnishing and Installation of (04 Nos) 5.00 Cusecs KSB/Equivalent Pumps for Pumping Stations in Deh Darya Khan Mari, Deh Khutiro, Deh Jamalani and Surface Drainage Scheme in Near Village Mashori.
4	Method of Procurement	Single Stage Single Envelope Bidding Procedure
5	Tender Published	Daily "Dawn" Karachi, dated 03-10-2016, Daily "Jung"dated 03.10.2016, Daily "Awami Awaz" dated:05-10-2016 and Daily "Kaleem" Dated: 02-10-2016.
6	Total Bid Document Sold	03 Nos.
7	Total Bid Received	03 Nos.
8	Technical Bid Opening date	-
9	Financial Bid Opening date	21-10-2016 at 03.00 P.M
0	No: of Bid Technically Qualified	03 Nos.
11	Bid(s) Rejected	

Sr. No	Name of Firm or Bidder	Cost Offered by Bidder	Ranking in Terms of Cost	Reasons for Acceptance / Rejection	Remarks
1	M/S: Madni Engg: Const: Co	9243600/-	1 <sup>st</sup> Lowest	Responsive	Recommended of Award of Work
2	Mr: Ghulam Murtaza Ghumro	9300000/-	2 <sup>nd</sup> Lowest	Responsive	Responsive
3	Mr: Bahadur Ali Shaikh	9452000/-	3 <sup>rd</sup> Lowest	Responsive	Responsive

MOHAMMAD ANWA

(MOHAMMAD ANWAR MEMON)
EXECUTIVE ENGINEER
BUILDING DIVISION
MATIARI
(MEMBER).

(JAYED HAKEEM MEMON) EXECUTIVE ENGINEER DRAINAGE DIVISION LBOD SHAHEED BENAZIRABAD (MEMBER).

(NAJAMUDDIN MEMON)
EXECUTIVE ENGINEER
TUBEWELLS DIVISION NO:I
HALA.
(CHAIRMAN)

# COMPARATIVE STATEMENTS SHOWING THE STANDARED BIDDING DOCUMENTS RECEIVED ON 21-10-2016 FOR SURFACE DRIANAGE SCHEME IN DEH DARYA KAHN MARI DISTRICT TANDO ALLAHYAR

			MRKAMBAN	MR KAMBAN ALL IALBANI	M/S MADNI	ADNI	M/S HASSAN & HASNAIN	& HASNAIN
S.NO	NAME OF COMPONENT	BOO		Nicorus IIV.	ENGG: CONS:CO;	ONS:CO:	ENGG:	ENGG:BULD:
			Precentage above	Amount	Precentage above	Amount	Precentage above	Amount
P-A	P-A Construction of pumping station	4304695/-	(17.50% above	(5058017/-)		5169931/-	20.10% above 5169931/- 21.90% above	5247423/-
P-B	P-B Making Direct Disposal Arrangement	3787322/-	(17.50% above)	(4450103/-3	20.10% above	4548574/-	20.10% above 4548574/- 21.90% above	4616746/-
P-C	P-C Earth Work for Leading Channel/Drain	2369047/-	(17.50% above	(2783630/->	2783630/-> 20.10% above 2845225/- 21.90% above	2845225/-	21.90% above	2887868/-
P-D	P-D Construction of Operator Quarter	1157253/-	17.50% above	(1358107/-)	20.10% above	1387948/-	20.10% above 1387948/- 21.90% above	1408607/-
	Total Rs:-	Total Rs:- 116418317/-	2	(13649857/-)		13951678/-		14160644/-

mil
F
4
2
F
ES
œ
ш

Amount of Sch: Items RS:11608800/-RS:356624/-(+) Cortage

RS:9517/-(+) Non-Sch: Itmes RS;11874941/-

ESTIMATE COST

(+) Add: 17.50% above on S.I Amount of Sch: Items (+) Non-Sch: Itmes

Amount of Tender Cost TENDER COST

(-) Amount of Estimate Cost DIFFERENCE

worked out Rs-13649857/- in red ink are found lowest and REMARKS:-The Ratesquoted by Mr Kamran Ali Jalbani reasonable. Hence recommended for approval. are found lowest. The Tender cost of lowest RS-13649857/-RS-11608800/-RS-2031540/-RS-13649857/ RS-9517/-

mmo

181

ANALYSIS

RS-11874941/-RS-1774916/-

1774916X100 = 14.95% above over all

11874941

(MOHAMMAD ANWAR MEMON) EXECUTIVE ENGINEER BUILDING DIVISION 1 south (MEMBER). MATIARI

DRAINAGE DIVISION LBOD SHAHEED BENAZIRABAD (JAVER HAREEM MEMON) EXECUTIVE ENGINEER (MEMBER).

TUBEWELLS MVISION NO:1 EXECUTIVE ENGINEER (NAJAMUDDIN MEMON) (CHAIRMAN)

# COMPARATIVE STATEMENTS SHOWING THE STANDARED BIDDING DOCUMENTS RECEIVED ON 21-10-2016 FOR SURFACE DRIANAGE SCHEME IN DEH KHUTÎRU TAULKA SAEEDABAD DISTRICT MATIARI

S.NO	NAME OF COMPONENT	ВОД	M/S MUHAMMAD HANIF RAJPUT	MMMAD	M/S HASSAN & HASNAIN ENGG:BULD:	& HASNAIN 3ULD:	M/S ALI ENTERPRISES	IERPRISES
			Precentage above	Amount	Precentage above	Amount	Precentage	Amount
P-A	Construction of pumpingstation	4304695/-	20.65% above	5193615/	22.10% above	5256033/-	22.00% above	5151728/-
P-8	Making Direct Disposal Arrangement	1323162/-	(20.65% above 1596395/2)	1596395/3	22.10% above	1615581/-	22.00% above	1614285/-
P-C	Earth Work for Leading Channel/Drain	3144348/-	(20.65% above	3793656/2	22.10% above	3839249/-	22.00% above	3836105/-
D-D	construction of Village road culverts (3 Nos)	7619805/-	20.65% above	(9193295/2	22.10% above	9303782/-	22.00% above	9296162/-
P-E	Construction water course aqueduct (2 Nos)	1640996/-	(20.65% above)	(1979862/3	22.10% above	2003656/-	22.00% above	2002015/-
P-F	Construction of Inlets (1 Nos)	269018/-	20.65% above	(324570/?)	22.10% above	328471/-	22.00% above	328202/-
P-G	Construction of Operator Quarter	1157253/-	20.65% above	1394260/->	22.10% above	1410903/-	22.00% above	1409755/-
	Total Rs:-	Rs:- 19459277/-		23475653/		23757675/-		23738225/-

# AS PER ESTIMATE

Amount of Sch: Items RS:19449760/-

RS:1167845/-RS:9517/-(+) Non-Sch: Itmes (+) Cortage

RS;20627122/-ESTIMATE COST

- WTMA 7181 ANALYSIS

RS-19449760/-RS-4016375/-(+) Add: 20.65% above on 5.1 Amount of Sch: Items

REMARKS:-The Ratesquotedby M/sMuhammad Hanif Rajput

worked out Rs-23475652/- in red ink are found lowest are found lowest. The Tender cost of lowest Bidder

and reasonable. Hence recommended for approval.

RS-9517/-

(+) Non-Sch: Itmes

TENDER COST

RS-23475652 RS-23475652/

Amount of Tender Cost

RS-2848530/-RS-20627122/-(-) Amount of Estimate Cost DIFFERENCE

2848530X100 = 13.80% above over ail

20627122

(MOHAMMAD ANWAR MEMON) EXECUTIVE ENGINEER BUILDING DIVISION (MEMBER). MATIARI

(JACEP HAKEEM MEMON)
EXECUTIVE ENGINEER
DRAINAGE DIVISION LBOD
SHAHEED BENAZIRABAD (MEMBER).

EXECUTIVE ENGINEER
TUBEWELLS DIVISION NO: (NAJAMUDDIN MEMON) (CHAIRMAN) HALA

COMPARATIVE STATEMENTS SHOWING THE STANDARED BIDDING DOCUMENTS RECEIVED ON 21-10-2016 FOR SURFACE DRIANAGE SCHEME/DRAIN OUT SEEPAGE AND RAINY WATER IN DEH JAMALANI.

			M/S BUKHARI & CO:	ARI & CO:	M/S NEW RAJPUT ENTERPRISES & BULD:	RAJPUT 5 & BULD:	MR BASHIR AHMED	AHMED
S.NO	NAME OF COMPONENT	ВОО	Precentage	Amount	Precentage above	Amount	Precentage above	Amount
P-A	P-A Construction of pumping station	4304695/-	(22.30% above)	(5264642/-)	22.90% above	5290470/-	23.00% above	5294775/-
P.B	P-B Making Direct Disposal Arrangement	470286/-	(22.30% above	(575160/2	22.90% above	577981/-	23.00% above	578452/-
١٠٩	P-C Farth Work for Leading Channel/Drain	769052/-	(22.30% above)	(940551/->	22.90% above	945165/-	23.00% above	945934/-
P-D	construction of Village road culverts (2	-/078870/-	22.30% above	(6212681/3	22.90% above	6243160/-	23.00% above	6248240/-
n-q	Nos) P-F Construction water course agueduct	820498/-	(22.30% above	(1003469/2	22.90% above		1008392/- 23.00% above	1009213/-
. u	P-F Construction of Inlets (5 Nos)	1345090/-	(22.30% above)	(1645045/	22.90% above		1653116/- 23.00% above	1654461/-
	Total Rs:-	12789491/-		(15641548/-)		15718284/-		15731075/-

AS PER ESTIMATE

Amount of Sch: Items RS:12789491/-RS:950237/-

RS;13739728/-ESTIMATE COST (+) Cortage

(+) Add: 22.30% above on S.I Amount of Sch: Items

REMARKS:- The Rates quoted by M/S BUKHARI & CO:

You wand

RS-12789491/-

ANALYSIS

Amount of Tender Cost TENDER COST

RS-15641548/-RS-15641548/-

RS-2852057/

(-) Amount of Estimate Cost

RS-13739728/ RS-1901820/-

DIFFERENCE

1901820X100 = 13.84% above over all

13739728

worked out Rs-15641548/- in red ink are found lowest and reasonable. Hence recommended for approval. are found lowest. The Tender cost of lowest

DRAINAGE DIVISION LBOD SHAHEED BENAZIRABAD (JACED HAKEEM MEMON) EXECUTIVE ENGINEER (MEMBER).

TUBEWELLS DIVISION NO:1 (NAJAMUDDIJK MEMON) EXECUTIVE ENGINEE (CHAIRMAN) HALA

> (MOHAMMAD ANWAR MEMON) EXECUTIVE ENGINEER BUILDING DIVISION (MEMBER). MATIARI

The muse

COMPARATIVE STATEMENTS SHOWING THE STANDARED BIDDING DOCUMENTS RECEIVED ON 21-10-2016 FOR SURFACE DRIANAGE SCHEME IN NEAR

VILLAGE MASHORI.

			M/S ALI EN	M/S ALI ENTERPRISES:	M/S IVI. HASSAIN & HASNAIN ENGG:BULD:	IGG:BULD:	RAJPUT.	UT.
S.NO	NAME OF COMPONENT	ВОО	Precentage	Amount	Precentage above	Amount	Precentage above	Amount
P-A	P-A Construction of pumping station	4304695/-	18.75% above	(5111825/-)	20.15% above	5172091/-	20.15% above 5172091/- 20.90% above	5204376/-
0	and Direct Dienosal Arrangement	4659669/-	18.75% above	(5521482/-)	20.15% above	5586577/-	20.15% above 5586577/- 20.90% above	5621450/-
2	Making Ollect Dispose Street		0.0	Minority	01104c 7071 0C	1181154/-	1181154/- 20 90% above	1188527/-
P-C	P-C Earth Work forLeading Channel/Drain	-/990886	18.75% above	(116/391/)	Z0.13% dD0ve	LOTTOTT		-
	Total Rs:-	9937430/-		(11800698/-)		11939822/-		12014333/-

AS PER ESTIMATE

Amount of Sch: Items RS:9937430/-RS:374761/-

RS;10312191/-**ESTIMATE COST** (+) Cortage

ANALYSIS (+) Add: 18.75% above on S.I Amount of Sch.: Items TENDER COST

RS-11800698/-RS-11800698/-RS-10312191/ RS-1488507/-

RS-9937430/-RS-1863268/

worked out Rs-11800698/- in red ink are found lowest and

reasonable. Hence recommended for approval.

REMARKS:- The Rates quoted by M/S ALI ENTERPRISES

are found lowest. The Tender cost of lowest

Amount of Tender Cost

(-) Amount of Estimate Cost DIFFERENCE

1488507X100 = 14.43% above over all

DRAINAGE DIVISION LBOD SHAHEED BENAZIRABAD (JAYED JAKEEM MEMON) EXECUTIVE ENGINEER (MEMBER).

(NAJAMUDDÍN MEMON) EXECUTIVE (ENGINEER TUBEWELLS DIVISION NO:1 (CHAIRMAN) HALA.

> (MOHAMMAD ANWAR MEMON) EXECUTIVE ENGINEER BUILDING DIVISION (MEMBER). MATIARI

10312191

COMPARATIVE STATEMENTS SHOWING THE STANDARED BIDDING DOCUMENTS RECEIVED ON 21-10-2016 FOR THE WORK INSTALATTION OF 05 NOS NEW TUBEWELLS FOR SURFACE DRIANAGE SCHEME IN DEH DARAYA KHAN MARI, DEH JAMALANI AND NEAR VILLAGE MASHORI.

S.NO	Description	QTY	UNIT	M/S MADANI ENGG	M/S MADANI ENGG: MR GHULAM MURTAZA MR BAHADUR ALI SHAIKH M/S GHUMRO	MR GHULAM MURTAZA GHUMRO	// MURTAZA VIRO	MR BAHADUI	MR BAHADUR ALI SHAIKH	M/S MUHAMMAD HANIF	MAD HANIF
				Rate	Amount	Rate	Amount	Rato	Amount.	0	4
Н	Drilling hole 22" DIA for Tube well up to depth of 220 Lft;	210 Cft	P.Cft	(2472	(519120)	2500	525000	2550	535500	2600	546000
2	Furnishing & installation of fiber glass housing casing14" dia 0.20" thick.	70 Rft	P.Rft	5540	(387800)	5560	389200	2600	392000	5650	395500
m	Furnishing & installation of fiber glass reducer 8"X14" dia.	01 No	Each	(43125)	(43125)	44000	44000	45000	45000	45150	45150
4	Furnishing & installation of Fiber glass stainer 8"dia slot size 0.04".	130 Rft	P.Rft	(6500	(845000 <sub>3</sub> )	6700	871000	0089	884000	6840	889200
N	Furnishing & installation of Fiber glass casing blank 8"dia.	10 Rft	P.Rft	3150	31500	3200	32000	3250	32500	3300	33000
٥	Furnishing & placing gravel shrouding with annular space as per specification	450 Cft	P.Cft	540	(243000)	260	252000	580	261000	009	270000
7	Furnishing & placing gravel shrouding in over drilled hole.	100 Cft	P.Cft	540	(54000)	260	26000	580	58000	009	00009
00	Providing & Fixing-Bail Plug	1 No	Each	(4600)	(4600)	2000	2000	5500	5500	2600	2600
6	Tube Well Development by Air Lifting Method.	1 No	Each	(151800)	(151800)	152000	152000	153000	153000	154000	154000
10	Furnishing & Installing Centrallizer.	5 Nos	Each	3450	(17250)	3500	17500	3600	18000	3650	18250
11	Further Development and well capacity testing with turbine pump as per specification.	N O	Each	(139725)	(139725)	140000	140000	145000	145000	145500	145500
12	Security Cap 14" dia MS & 3' long 5mm with top cap.	1 No	Each	(28175)	(28175)	29000	29000	30000	30000	32000	32000



1945000	33000		27000	
1945000	33000		006	e v
1942000	32500		26250	- [
1942000	32500		875	
1940000	22000	2025	25500	
1940000		37000	850	
1932000		31625 j	24480	
1932000		(13625)	816	
Each		Each	Z.	
O Z		1 No	80 Meter	
lling pump s or equivalent) cusecs turbine type g depth of 40' 7" dia internal t 25mm dia and ery pipe 7" dia and installed ow shaft 20 HP make 1450 RPM d fixtures bowl assembly e testing for furnishing and U Siemens make i-e all ing and testing	נסו וסמת מר פורכי	Internal electrification of pump house.	Furnishing and installing PVC 4core copper 7/064 wire required for 20 HP motor between transformer and motor control unit etc. furnishing installing most pipe 2" dia installed over pump room. The rate also includes conductor covered with flexible pipe for connecting motor unit and	motor i-e stay wire.
Fur type sall sall sall sall sall sall sall sal		14	15	



Making earth connection for electric installation line transformer trussed poles to motor control unit and pump.  Final acceptance test of equipment with power line or generator.	1 No E									
motor control unit and pump. Final acceptance test of equipment with power line or generator.		Each	7475	7475	7500	7500	7600	7600	7650	7650
Final acceptance test of equipment with power line or generator.		1								
generator.	1 No	Each	94300	94300	95000	00056	00096	00096	96500	96500
			9							030CUL
	Tot	Total Re-		4554975		4612700		4663850		4/02220
							1	Orco Loca	P. OTCCOL	22516750
			4554975x5 (	22774875	22774875 4612700x5	23063500	4663850x5	73319250	4/03350X5	
		-								

NOTE:- The invition of Financial Bids called vide this Ofice latter No.SKP/TWD-I/Hala/1046 Date:30-09-2016

Issued on 20-10-2016 and recieved back and opend on 21-10-2016.

The rate qouted by M/s madani Engineering Costruction Company. The tander Cost of lowest bidder worked out Rs:22774875/- in red ink are lowest and reasonable, hence recommended for approval.

(MOHAMMAD ANWAR MEMON)

EXECUTIVE ENGINEER BUILDING DIVISION (MEMBER). MATIARI

(JANED HAKEEM MEMON) DRAINAGE DIVISION LBOD SHAHEED BENAZIRABAD EXECUTIVE ENGINEER (MEMBER).

(NAJAMUDDIN VIEMON) EXECUTIVE ENGINEER TUBEWELLS DIVISION NOJ HALA

(CHAIRMAN)

COMPARATIVE STATEMENTS SHOWING THE STANDARED BIDDING DOCUMENTS RECEIVED ON 21-10-2016 FOR THE WORK INSTALATTION OF 05 NOS NEW TUBEWELLS FOR SURFACE DRIANAGE SCHEME IN DEH DARAYA KHAN MARI, DEH JAMALANI AND NEAR VILLAGE MASHORI.

4

S.NO	NAME OF COMPONENT	ВОО	M/S MADANI ENGG: CONST:COMPANY	ANI ENGG: OMPANY	MR GHULAM MURTAZA GHUMRO	MURTAZA	MR BAHADUR	R ALI SHAIKH	MR BAHADUR ALI SHAIKH RAJPUT	MAD HANIF UT
			Precentage above	Amount	Precentage	Amount	Precentage	Amount	Precentage	Amount
P-A	Construction of pump House, Discharge Box and Duty Room.	3008650/-	3008650/- 16.08% above 349241/3 17.40% above 3532155/- 18.00% above 3550207/- 20.00% above	(3492441/3	17.40% above	3532155/-	18.00% above	3550207/-	20.00% above	3610380/-
P-8	Earth Work for Kacha Disposal LeadingChannel	464631/-	464631/- 16.08% above	539341/P	(539341/2) 17.40% above 545477/- 18.00% above 548265/- 20.00% above	545477/-	18.00% above	548265/-	20.00% above	557577/-
	Total Rs:-	Total Rs:- 3473281/-		(4031785/-3		4077632/-		4098472/-		4167957/-

AS PER ESTIMATE

Amount of Sch: Items RS:3473281/-

RS:37557/-(+) Cortage

RS:22774875/-(+) Non-Sch: Itmes RS;26285713/-

ESTIMATE COST

A WWW. 14

RS-3473281/ ANALYSIS

REMARKS:- The Rates quoted by M/s Madni Engg: Const: Company

(+) Add: 16.08% above on S.I RS-558504/-Amount of Sch: Items

RS-26806660/ RS-22774875/ +) Non-Sch: Itmes TENDER COST

(-)Amount ofEstimate CostRS-26285713/-RS-26806660/ Amount of Tender Cost

RS-520947/-DIFFERENCE

520947X100 = 14.83% above over all 3510838 (MOHAMMAD ANWAR MEMON) EXECUTIVE ENGINEER BUILDING DIVISION MATIARI (MEMBER).

worked out Rs-26806660/- in red ink are found lowest are found lowest. The Tender cost of lowest Bidder and reasonable. Hence recommended for approval.

(NAJAMUTĎIN MENON) EXECUTIVE ENGINEER TUBEWELLS DIVISION NO:1 HALA.

DRAINAGE DIVISION LBOD

(JAXENHAKEEM MEMON) EXECUTIVE ENGINEER

SHAHEED BENAZIRABAD (MEMBER).

(CHAIRMAN)

COMPARATIVE STATEMENTS SHOWING THE STANDARED BIDDING DOCUMENTS RECEIVED ON 21-10-2016 FOR THE WORK FURNISHING AND INSTALATTION OF 5.00 CUSECS KSB/EQUIVALENT PUMPS FOR PUMPING STATIONS AT SURFACE DRIANAGE SCHEME IN DEH DARAYA KHAN MARI,DEH KHUTIRO, DEH

	Description	QTY	TINO	M/S MADANI ENGG CONST:COMPANY	M/S MADANI ENGG: CONST:COMPANY	MR GHULAM ML GHUMRO	MR GHULAM MURTAZA GHUMRO	MR BAHADU	MR BAHADUR ALI SHAIKH
				Rate	Amount	Rate	Amount	Rate	Amount
T N N D E E	Furnishing and installing of 5.00 Cusecs pump Single Stage (KSB or equivalent) with 40 H.P vertical hallow shaft motor of Siemens along with Column Pipe of 10" dia Column Shaft Top Shaft 30 mm, Discharge Head, Bowl Assembly and Delivery Pipe i/c all fixtures and fitting etc. complete.	4 Nos	Each	1811200	(7244800)	1820000	7280000	1855000	7420000
P <sub>I</sub>	Providing and fixing Control Panel for 40 H.P Motor (Siemens) i/c all fixture and fitting etc. complete.	4 Nos	Each	2870003	(1148000)	290000	1160000	292000	1168000
≥ ≤ et ∃ ≥	Providing and fixing Main Switch with 400 Amps metal box and earthling i/c all fixture and fittings etc. complete and also i/c Bus-Bars, Amp: Meter Volts Meter and wiring with 19/.064", 7/.064 PVC Wire and tumble of proper size etc. complete.	4 Nos	Each	(212700)	850800	215000	860000	216000	864000
			Total Rs:-		92436003		9300000		9452000

NOTE:- The invition of Financial Bids called vide this Ofice latter No.SKP/TWD-I/Hala/1046 Date:30-09-2016 Issued on 20-10-2016 and recieved back and opend on 21-10-2016. 181 dwarm

The rate qouted by M/s madani Engineering Costruction Company. The tander Cost of lowest bidder worked out Rs:9243600/- in red ink are lowest and reasonable, hence recommended for approval.

(MOHAMMAD ANWAR MEMON) EXECUTIVE ENGINEER
BUILDING DIVISION (MEMBER). MATIARI

(JAVEBIAKEEM MEMON) DRAINAGE DIVISION LBOD SHAHEED BENAZIRABAD EXECUTIVE ENGINEER (MEMBER).

(NAJAMUDDIN MEMON) EXECUTIVE ENGINEER
TUBEWELLS DIVISION NO HALA

(CHAIRMAN)

NIT NO.SKP/TWD-I/HALA/1406, DATED: 30-09-2016

Method and procedure of procurement: SPPRA Bidding Documents (Single Stage - One Envelope)

### MINUTES OF BID OPENING MEETING

A meeting of the procurement committee of this department was held on 21-10-2016 for opening the bids received in respect of subject NIT till the deadlines of submission. The meeting was attended by all/ following members of the procurement committee and the representative of bidders.(Attendance sheet is enclosed).

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

- 1) M/S:Madni Engg: Cons: Co
- 2) M/S: M. Hassan & Hasnain Engg: Builders
- 3) M/S: Muhammd Hanif Rajput
- 4) M/S: Ali Enterprises
- 5) Mr: Kamran Ali jalbani
- 6) M/S: Bukhari & Co.
- M/S: New Rajput Enterprises & Builders.
- 8) Mr: Bashir Ahmed.
- 9) Mr: Ghulam Murtaza Ghumro
- 10) Mr: Bahadur Ali Shaikh

The bids were opened at 3.00 PM in the presence of the above mentioned participants and the rates quoted by bidders were read aloud and encircled by Chairman of the Procurement Committee. All the members of the procurement committee signed each and every page of financial proposal/ bids. The bids do not contain any over-writing or cutting. (Also mention cuttings or over writing if any). Following is the details of bids announced:

S. No.	Name of Bidder	Offered Price	Amount of Bid Security	Pay Order No./ Date
1	i) Mr: Kamran Ali jalbani	13649857/-	Rs. 280000	No. 11915284dt; 20-10-2016
	ii) M/S:Madni Engg: Cons: Co	13951678/-	Rs.314180	No.05728418 dt: 20-10-2016
	iii) M/S: M. Hassan & Hasnain Engg: Builders.	14160644/-	Rs.314180	No.0166659 dt:21-10-2016
2	i) M/S: Muhammd Hanif Rajput	23475652/-	Rs.437000	No.05741262 dt:19-10-2016
	ii) M/S; M. Hassan & Hasnain Engg; Builders	23738225/-	Rs.436160	No.0166661 dt:21-10-2016
	iii) M/S: Ali Enterprises.	23757675/-	Rs.424000	No.06031721 dt: 19-10-2016
3	i) M/S: Bukhari & Co	15641548/-	Rs.271000	No.158610 dt:17-10-2016
	ii) M/S: New Rajput Enterprises & Builders.	15718284/-	Rs.271000	No.016638 dt: 17-10-2016
	iii) Mr: Bashir Ahmed.	15731075/-	Rs.271000	No.158611 Dt:20-10-2016

4	i) M/S: Ali Enterpreses.	11800698/-	Rs.350000	No.06031722dt: 19-10-2016
	ii) M/S: M. Hassan & Hasnain Engg: Builders	11939822/-	Rs.204440	No.0166660 dt:20-10-2016
	iii) M/S:Muhammad Hanif Rajput	12014353/-	Rs.205000	No.05741260 dt:19-10-2016
5	i) M/S: Madni Engg: Const: Co	26806660/-	Rs.555000	No.05728419 dt: 20-10-2016
	ii) Mr: Ghulam Murtaza Ghumro	27141132/-	Rs.560000	No.0154158 dt: 20-10-2016
	iii) Mr: Bahadur Ali Shaikh	27417722/-	Rs.562000	No.06044255 dt:20-10-2016
	iv) M/S: Muhammad Hanif Rajput.	27684707/-	Rs.550000	No.05741263 dt:19-10-2016
6	i) M/S: Madni Engg: Const: Co	9243600/-	Rs.208980	No.05728420 dt: 20-10-2016
	ii) Mr: Ghulam Murtaza Ghumro	9300000/-	Rs.204500	No.0154163dt: 20-10-2016
	iii) Mr: Bahadur Ali Shaikh	9452000/-	Rs.213000	No.06044256 dt: 20-10-2016

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

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

(Muhammad Anwar Memon) Executive Engineer Building Division Matiari Member

(Javed Hakeem Memon)
Executive Engineer
Drainage Division LBOD
Shaheed Benazirabad
(Member).

(Najamuddin Memon)
Executive Engineer
Tubewells Division No.I Hala
Chairman

# TECHNICAL/ QUALIFICATION ASSESSMENT AS PER TERMS & CONDITIONS OF NIT INVITED

NIT NO-SKP/TWD-I/HALA/1406 Method and Procedure of Procurement:-

Single Stage One Envelope.

Name of Procuring Agency:-

DATED:30/09/2016

Executive Engineer Tube well Division No-I Hala RIDDEPS ELICIBE

Machin   Hassan & Multi-manned   Enterprise   Machin   Hamif   Enterprise   Machin   Hamif   Hamif	Registration with PEC (if Applicable)  Applicable)  Affidavit that firm is not Yes  Registration with Sindh Revenue Board (SBR)  List of Last 5 years similar type of works by the Contractor/ firams  Details of Equipment's, Machineries and Transport owned by the Contractor/Firms Financial Statement Showing the Annual Turnover of last 3 years and Income Tax last 3 years.  Name and experience of Technical staff working.		T		-1	JIDDERS I	TRIPIE	TY REP	ORT				
Registration with PEC (if Applicable)	1 Registration with PEC (if Applicable) 2 NTN 2 NTN 3 Affidavit that firm is not Yes Registration with Sindh Revenue Board (SBR) 4 Revenue Board (SBR) 5 List of Last 5 years similar type of works by the Contractor/ firams 6 Details of Equipment's, Machineries and Transport Yes 6 Name and Statement Showing the Annual Turnover of last 3 9 years and Income Tax last 3 9 years. Name and experience of Technical staff working.	}	Eugibility	M/S: Madni Engg: Cons: Co		M/S: Muhammd Hanif Rajput	M/S: Ali Enterprise	Mr: Kamran Ali jalbani	M/S: Bukhari & Co.	M/S: New Rajput Enterprises & Builders	Mr. Bashir Ahmed	Mr: Ghulam Murtaza Ghumro	Mr: Bahadur Ali Shaikh
Affidavit that firm is not Yes	Affidavit that firm is not Yes  Registration with Sindh Revenue Board (SBR) List of Last 5 years similar type of works by the Contractor/ firams Details of Equipment's, Machineries and Transport owned by the Contractor/Firms Financial Statement Showing the Annual Turnover of last 3 years and Income Tax last 3 years. Name and experience of Technical staff working.		Registration with PEC (if Applicable)	Yes	Yes	Yes	Yes	Vec	Voc	Α.	,		
Affidavit that firm is not Yes	Affidavit that firm is not Yes  Registration with Sindh Revenue Board (SBR) List of Last 5 years similar type of works by the Contractor/ firams Details of Equipment's, Machineries and Transport owned by the Contractor/Firms Financial Statement Showing the Annual Turnover of last 3 years and Income Tax last 3 years. Name and experience of Technical staff working.		NIN	Ves	Vac		,		S	res	Yes	Yes	Yes
Registration with Sindh Revenue Board (SBR) List of Last 5 years similar type of works by the Contractor/ firams Details of Equipment's. Machineries and Transport Owned by the Contractor/Firms Financial Statement Showing the Annual Turnover of last 3 years and Income Tax last 3 years. Name and experience of Technical staff working.  Revenue Board (SBR) Yes	Registration with Sindh Revenue Board (SBR) Tess List of Last 5 years similar type of works by the Contractor/ frams Details of Equipment's, Machineries and Transport owned by the Contractor/Firms Financial Statement Showing the Annual Turnover of last 3 years and Income Tax last 3 years. Name and experience of Technical staff working.		Affidavit that firm is not	Vec	Vec	res	Yes	Yes	Yes	Yes	Yes	Yes	Yes
List of Last 5 years similar type of works by the Contractor/ Firms  List of Last 5 years similar type of works by the Contractor/ Firms  Details of Equipment's.  Machineries and Transport Owned by the Contractor/Firms Financial Statement Showing the Annual Turnover of last 3 years and Income Tax last 3 years.  Name and experience of Technical staff working.  Yes	List of Last 5 years similar type of works by the Contractor/ firams Details of Equipment's, Machineries and Transport owned by the Contractor/Firms Financial Statement Showing the Annual Turnover of last 3 years and Income Tax last 3 years. Name and experience of Technical staff working.		Registration with Sindh	3	S	res	Yes	Yes	Yes	Yes	Yes	Yes	Yes
List of Last 5 years similar type of works by the Contractor' Yes	List of Last 5 years similar type of works by the Contractor/ firams Details of Equipment's, Machineries and Transport owned by the Contractor/Firms Financial Statement Showing the Annual Turnover of last 3 years and Income Tax last 3 years. Name and experience of Technical staff working.		Revenue Board (SBR)	Yes	Yes	Yes	Yes	Yes	Yes	Ves	Vac	V	
firams  Details of Equipment's.  Machineries and Transport  Wachineries and Transport  Wachineries and Transport  Owned by the Contractor/Firms  Financial Statement Showing  the Annual Turnover of last 3  Years.  Name and experience of  Name and experience of  Technical staff working.  Yes	of works by the Contractor/ firams Details of Equipment's.  Machineries and Transport owned by the Contractor/Firms Financial Statement Showing the Annual Turnover of last 3 years and Income Tax last 3 years.  Name and experience of Technical staff working.		List of Last 5 years similar type								S	r cs	Yes
Details of Equipment's,  Machineries and Transport  Wachineries and Transport  Owned by the Contractor/Firms  Financial Statement Showing  the Annual Turnover of last 3  years and Income Tax last 3  years  Name and experience of  Technical staff working.  Ves Yes Yes Yes Yes Yes Yes Yes Yes Yes Y	Details of Equipment's,  Machineries and Transport  owned by the Contractor/Firms  Financial Statement Showing the Annual Turnover of last 3  years and Income Tax last 3  years.  Name and experience of  Technical staff working.		of works by the Contractor/ Trams	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N N
Machineries and Transport  Wachineries and Transport  Owned by the Contractor/Firms  Financial Statement Showing the Annual Turnover of last 3  years and Income Tax last 3  years and Income Tax last 3  years  Name and experience of Technical staff working.  Technical staff working.	Machineries and Transport  Owned by the Contractor/Firms Financial Statement Showing the Annual Turnover of last 3 years and Income Tax last 3 years.  Name and experience of Technical staff working.		Details of Equipment's,										52.1
Financial Statement Showing the Annual Turnover of last 3 Yes	Financial Statement Showing the Annual Turnover of last 3 years and Income Tax last 3 years.  Name and experience of Technical staff working.	- 0	Machineries and Transport	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ves	V	N N
the Annual Turnover of last 3 years and Income Tax last 3 years.  Name and experience of Technical staff working.  Technical staff working.	the Annual Turnover of last 3 years and Income Tax last 3 years.  Name and experience of Technical staff working.		inancial Statement Showing									3	S
years and Income Tax last 3       Yes       Yes       Yes       Yes       Yes       Yes       Yes       Yes         Name and experience of Technical staff working.       Yes       Yes       Yes       Yes       Ves	years and Income Tax last 3 Yes years.  Name and experience of Technical staff working.	-	he Annual Turnover of last 3			14 BQ							
Name and experience of Yes Yes Yes Yes Yes Yes Ves Ves Ves Ves Ves Ves Ves Ves Ves V	years.  Name and experience of  Technical staff working.	^	ears and Income Tax last 3	Yes	Yes	Yes	Yes	Yes	Vec	N		;	
Name and experience of Yes	Name and experience of Technical staff working.	^	ears.					3	3	S	Yes	Yes	Yes
Yes Yes Yes Yes Ves Ves Ves	Yes	/-	ame and experience of										
			echnical staff working.	Yes	Yes	Yes	Yes	Yes	Yes	Vec	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3	;

(Muhammad Anwar Memon) Buildings Division Matiari Executive Engineer (Member)

Drainage Division LBOD (Javed Hakeem Memon) Shaheed Banazirabad Executive Engineer (Member).

Executive Engineer Tubewells Division No.I Hala (Najamyddin Memon)

(Chairman)

### OFFICE OF THE EXECUTIVE ENGINEER TUBEWELL DIVISION NO-I HALA

NIT NO-SKP/TWD-I/HALA/1406

DATED:30/09/2016

### ATTENDANCE SHEET

Name of Scheme: SPPRA Bidding Documents for the work Surface Drainage Scheme In Deh Darya Khan Mari, District Tando Allahyar, Deh Khutiro District Matiari And Construction Of Pumping Ststion To Drain Out Seepage And Rainy Water In Deh Jamalani (Adp No.934/2016-17).in Tube well Division No-I Hala on 21-10-2016 @ 3.00 PM..

S/No	Representative of Firm	Signature	Remarks
1,	NadivALi Bhayo	15.	0300 83132
2.	MoGaromed Harrif Rayput	med	0300345814
3,	mp Bulchan Seo.	3 But	0334-28183
ч,	MR. Bashi, Acused.	Bushis	. 0334-383506
5	mys New ratput Enterprises	augy	0307-357708
6.	m/s madri Eug: com co	\$ ser	0337118368
7.	m/s Gh, mustoja	- Cun 1948	03342570135
8.	m/s Badadar Ali Whaille.	ریک دری کی.	0302570135
9.	MR. Cauxan Ali Jallan	Kaur.	03023658016
14	m/s M. Hassau & Hasnain	m m	0300837246

(Muhammad Anwar Memon)
Executive Engineer
Buildings Division Matiari
(Member)

(Javed Hakeem Memon)
Executive Engineer
Drainage Division LBOD
Shaheed Banazirabad
(Member)

(Najamuddin Memon) Executive Engineer Tubewells Division No.I Hala (Chairman)

### OFFICE OF THE EXECUTIVE ENGINEER TUBEWELL DIVISION NO-I HALA

NIT NO-SKP/TWD-I/HALA/1406

DATED:30/09/2016

### ATTENDANCE SHEET

Name of Scheme: SPPRA Bidding Documents for the work Surface Drainage Scheme In Deh Darya Khan Mari, District Tando Allahyar, Deh Khutiro District Matiari And Construction Of Pumping Ststion To Drain Out Seepage And Rainy Water In Deh Jamalani (Adp No.934/2016-17).in Tube well Division No-I Hala on 21-10-2016 @ 3.00 PM.

S/No	Representative of officers	Signature	Remarks
/,	MR: Na Janualdin Munn.	-in-	
2,	MR. Joweed Halleum	W	
3,	MR. Muhamarad Anwar.	Anwer	