Name	e of Contractor:-	
Thi	s section should be filled in by the Engineer / Pro	curing Agency before issuance of the bidding documents.
(a)	Name of Procuring Agency:-	Executive Engineer Northern Dadu Division Larkana
1.	Brief Description if work:-	C.C. LINING ALONG NASRAT MINOR FROM RD. 0 TO 4 IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.1).
(b)	Procuring Agency Address:-	District Larkana
(c)	Estimate Cost:-	Rs. 31.76 (Million)
(d)	Amount of Bid Security:-	Rs. 635200/-
(e)	Period of Bid Validity	30 Months
(f)	Security Deposit:-	Rs. 952800/-
(g)	Percentage. If any to be deducted:-	Rs. 2382000/- (7.5 % Income Tax)
(h)	Deadlines for submission of bids along with time:-	
(i)	Venue, Time and Date of Bid opening:-	Executive Engineer Northern Dadu Division Larkana
(j)	Time for completion from written order of commence	30 Months
(k)	Liquidity damages:- (0.05 of Estimate cost of Bid cost per day of delay but total not exceeding 10%)	
(1)	Call Deposit Receipt	No. Date
		Amount
(m)	DR	No. Date
		Rs
(n)	Rate quoted by contractor	Part-A Rs.
		Part-B Rs.
		Part-C Rs.
		Part-D Rs.

(CONTRACTOR)

C.C. LINING ALONG NASRAT MINOR FROM RD. 0 TO 4 IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.1 PART-A).

S.No.	Item	Quantit	y	Rate	Per	Amount
1	ungle Clearance and removing within 100' ft (a)	160000.0	Sft	75.63	%0 Sft	12100.80
2	light (Page No.94 Item No.4 a. Plughing 3 times (Page No.102 item No.41).	15.6	Acres	1769.63	P.Acre	27623.92
3	Borrow pit excavation undressed lead upto 100ft in ordinary soil P.1 Item No.3 a	765620.0	Sft	2,117.50	%0Sft	1621200.35
4	('arriage of material 100cft / 5tons of all materials l ke stone aggregate cool lime surkhi (carriage of carth 5 mile)	765620.0	Cft	714.29	% Cft	5468747.10
5	Making boundary or service road i/c dag belling, I vlling and dressing in uploughed land from 21' to 40' wide (Page No.5 item No.31 b).	80.0	Chains	605.00	P.Chain	48400.00
6	I arth work compaction (soft,ordinary or hard soil) (i)laying earth in 6" layers leveling dressing and vatering for compaction etc completel.(P-3, Item No.13 b)	1021620.0	Cft	354.00	%0 Cft	361653.48
7	Farthe work execvation in Irrigation channels Trains etc dressed to designed section grades and progiles excavated material disposed off and dressed within 50' ft lead (Page No. Litem No. 5 a).	256000.0	Cft	2420.00	%0 Cft	619520.00
8	Rehandling of earth work (b) upto lead up 50' ft. (l'age No.2 item No.9 b).	256000.0	Cft	1058.75	%0 Cft	271040.00
9	Farth work compaction by sheep foot and power roller with optimum moisture content for 90% n odified. AASHO density Highway schedule. (Page	765620.0	Cft	2650.23	%0 Cft	2029069.09
10	No.2 item No.7(b). Formation dressing and preparing Sub-grade.(Page No.73) (i) in bed and berm	52000.0	Sft	326.70	% Sft	169884.00
11	(i). On slopes	51200.0	Sft	453.75	% Sft	232320.00
12	Cement plaster 1/2" thick ratio 1:6 P.No. 73 I.No.5-a ir bed	52000.0	Sft	1,800.12	%Sft	936,062.40
13	(1). On slopes	51200.0	Sft	2011.87	% Sft	1030077.44
14	Coment concrete Lining ratio 1:2:4 (Page No.74 it m No.11 a) in bed	13000.0	Cft	13789.32	% Cft	1792611.60
15	On Slope	12800.0	Cft	14227.95	% Cft	1821177.60
16	E ection and removal of centering for R.C.C or plain coment concrete works of Deodar wood (2nd Class) Vertical, P-17 LNo.19 (a)	148640.0	Sft	7693.13	% Sft	11435068.43
17	Full hire charges of the pumping set per day, inclusive of water of driver and assistant, fuel or electric energy platforms required for pl. eing pumps etc, at lower deltas with suction and delivery pipes for pumping out water found at various depths from trenches i/t the cost of erection and dismantling after completion of the job for pumps set. (P-76/23 1) Schedule of Public Health.	203.0	Days	1500.00	P.Day	304500
18	Fer working pumps beyond 8 hours, for pumping set of above 10 H.P (P-77) Schedule of Public Health.	950.0	Hrs	250.00	P.Hr	237500
	an ive to the (1-11) seneance of those freath.				Total	28418556.22

% above

% below

on Part-A =

CONTRACTOR

Total of Part-A

Executive Engineer
Northern Dadu Division
Larkana

CONSTRUCTION PIP OUT ETS OF NASRAT MINOR OF NORTHERN DADU DIVISION LARKANA (PART-B)

S.No	Description	Quantit	y	Rate	Unit	Amount
1	Dismantling brick work in ime or cement mortar P.No.10 Item No.13.	470.08	Cft	1285.63	% Cft	6043.49
2	Excavation in foundation of building and bridge and other structure i/c dag belling dressing refilling around the structure with excavated earth watering and removing lead up to 5 ft in ordinary soil.P-4 I.No18 (b)	1,428.00	Cft	3,176.25	%0 Cft	4,535.69
3	Cement concrete plain i/c cement concrete p ain i/c placing compacting finishing & curing complete i/c screening and washing o stone aggregate with out shuttering ratio 1.4:8 P -16 I.No.5 (H)	372.00	Cft	11,288.75	% Cft	41,994.15
	ratio 1:3:6	208.00	Cft	12,595.00	% Cft	26,197.60
4	Pacca brick work other than building i/c stricking of joints up to 20' ht ratio 1:5 P.No.21.I.No.7 (1) d.	979.20	Cft	12,574.38	% Cft	123,128.33
5	Cement plaster 1:3 upto 20ft height 3/4" thich P.No.52 I.No.10 (c).	1,280.00	Sft	2,795.30	% Sft	35,779.84
	-				Total	Rs. 237,679

% above

% below

on Part-B =

Total of Part-B

NON-SCHEDULED ITEMS (PART-C)

S.No	Description Filling expansion joints one inch wide with bi umen sand and saw dust	Quantity		Rate	Unit	Amount
		2088.3	Cft		% Cft	
2	St pplying RCC Pipe required size at iste of work	144.00	Rft		PRft	

Total of Part-C

Total of Part-A+B+C=

CONTRACTOR

Executive Engineer
Northern Dadu Division

Name	e of Contractor:-	
Thi	s section should be filled in by the Engineer / Prod	curing Agency before issuance of the bidding documents.
(a)	Name of Procuring Agency:-	Executive Engineer Northern Dadu Division Larkana
1.	Brief Description if work:-	C.C. LINING ALONG NASRAT MINOR FROM RD. 4 TO 8 IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.2).
(b)	Procuring Agency Address:-	District Larkana
(c)	Estimate Cost:-	Rs. 31.36 (Million)
(d)	Amount of Bid Security:-	Rs. 627200/-
(e)	Period of Bid Validity	30 Months
(f)	Security Deposit:-	Rs. 940800/-
(g)	Percentage. If any to be deducted:-	Rs. 2352000/- (7.5 % Income Tax)
(h)	Deadlines for submission of bids along with time:-	
(i)	Venue, Time and Date of Bid opening:-	Executive Engineer Northern Dadu Division Larkana
(j)	Time for completion from written order of commence	30 Months
(k)	Liquidity damages:- (0.05 of Estimate cost of Bid cost per day of delay but total not exceeding 10%)	
(1)	Call Deposit Receipt	No. Date
		Amount
(m)	DR	No. Date
		Rs.
(n)	Rate quoted by contractor	Part-A Rs.
		Part-B Rs.
		Part-C Rs.
		Part-D Rs.

(CONTRACTOR)

EXECUTIVE ENGINEER

Northern Dadu Division

Larkana

1

C.C. LINING ALONG NASRAT MINOR FROM RD. 4 TO 8 IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.2 PART-A).

S.No.	Item	Quantit	y	Rate	Per	Amount
1	Jungle Clearance and removing within 100' ft (a) light (Page No.94 Item No.4 a.	160000.0	Sft	75.63	%0 Sft	12100.80
2	Plughing 3 times (Page No.102 item No.41).	15.6	Acres	1769.63	P.Acre	27623.92
3	Borrow pit excavation undressed lead upto 100ft in o dinary soil P.1 Item No.3 a	767468.3	Sft	2,117.50	%0Sft	1625114.02
4	Carriage of material 100cft / 5tons of all materials like stone aggregate cool lime surkhi (carriage of earth 5 mile)	767468.3	Cft	714.29	% Cft	5481948.96
5	N aking boundary or service road i/c dag belling, levlling and dressing in uploughed land from 21' to 40' wide (Page No.5 item No.31 b).	80.0	Chains	605.00	P.Chain	48400.00
6	Earth work compaction (soft, ordinary or hard soil) (h) laying earth in 6" layers leveling dressing and wittering for compaction etc completel. (P-3, Item No.13 b)	996636.3	Cft	354.00	%0 Cft	352809.23
7	Earthe work execvation in Irrigation channels D ains etc dressed to designed section grades and progiles excavated material disposed off and dressed within 50' ft lead (Page No.1 item No.5 a).	229168.0	Cft	2420.00	%0 Cft	554586.56
8	Rehandling of earth work (b) upto lead up 50' ft. (Page No.2 item No.9 b).	229168.0	Cft	1058.75	%0 Cft	242631.62
9	Earth work compaction by sheep foot and power roller with optimum moisture content for 90% modified. AASHO density Highway schedule. (Page No. 2 item No.7(b).	767468.3		2650.23	%0 Cft	2033967.38
10	Fo mation dressing and preparing Sub-grade.(Page Nc.73) (i) in bed and berm	50250.0	Sft	326.70	% Sft	164166.75
11	(ii . On slopes	49320.0	Sft	453.75	% Sft	223789.50
12	Ce nent plaster 1/2" thick ratio 1:6 P.No. 73 1.No.5-a in red	50250.0	Sft	1,800.12	%Sft	904,560.30
13	(b) On slopes	49320.0	Sft	2011.87	% Sft	992254.28
14	Ce nent concrete Lining ratio 1:2:4 (Page No.74 item No.11 a) in bed	12562.5	Cft	13789.32	% Cft	1732283.33
15	On Slope	12330.0	Cft	14227.95	% Cft	1754306.24
16	Exection and removal of centering for R.C.C or plain cernent concrete works of Deodar wood (2nd Class) Ve tical. P-17 I.No.19 (a)	148640.0	Sft	7693.13	% Sft	11435068.43
17	Full hire charges of the pumping set per day, inclusive of water of driving and assistant, fuel or electric energy platforms required for placing pumps etc. at lower deltas with suction and delivery pipes for jumping out water found at various depths from trenches to the cost of erection and dismantling after completion of the job for pumping set. (P-76/23.1) Schedule of Public Health	203.0	Days	1500.00	P.Day	304500
	For working pumps beyond 8 hours, for pumping set of					237500

% above

% below

on Part-A =

04.1

Executive Engineer
Northern Dadu Division

Larkana

CONTRACTOR

CONSTRUCTION PIP OUT ETS OF NASRAT MINOR OF NORTHERN DADU DIVISION LARKANA (PART-B)

S.No	Description	Quantit	y	Rate	Unit	Amount
1	Dismantling brick work in ime or cement mortar P.No.10 Item No.13.	470.08	Cft	1285.63	% Cft	6043.49
2	I xcavation in foundation of building and bridge and other structure i/c dag belling dressing refilling around the structure with excavated earth watering and removing lead up to 5 ft in ordinary soil.P-4 I.No18 (b)	1,428.00	Cft	3,176.25	%0 Cft	4,535.69
3	Cement concrete plain i/c cement concrete p ain i/c placing compacting finishing & curing complete i/c screening and washing o stone aggregate with out shuttering ratio 1 4:8 P -16 I.No.5 (H)	372.00	Cft	11,288.75	% Cft	41,994.15
	ratio 1:3:6	208.00	Cft	12,595.00	% Cft	26,197.60
4	Pacca brick work other than building i/c stricking of joints up to 20' ht ratio 1:5 P.No.21.1.No.7 (1) d.	979.20	Cft	12,574.38	% Cft	123,128.33
5	Cement plaster 1:3 upto 20ft height 3/4" thich P.No.52 I.No.10 (c).	1,280.00	Sft	2,795.30	% Sft	35,779.84
					Total	Rs. 237,67

% above % below on Part-B =

Total of Part-B

NON-SCHEDULED ITEMS (PART-C)

S.No	Description Fi ling expansion joints one inch wide with bitumen sand and saw dust	Quantity		Rate	Unit	Amount
1		2088.3	Cft		% Cft	
2	Supplying RCC Pipe required size at iste of work	144.00	Rft		PRft	

Total of Part-C

Total of Part-A+B+C=

Executive Engineer

Northern Dadu Division

Larkana

CONTRACTOR

Name	e of Contractor:-	
Thi	s section should be filled in by the Engineer / Pro	curing Agency before issuance of the bidding documents.
(a)	Name of Procuring Agency:-	Executive Engineer Northern Dadu Division Larkana
1.	Brief Description if work:-	CONSTRUCTION RETAINING WALL ALONG DADU CANAL AT RD.192 IP SIDE 500 FT IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.4)
(b)	Procuring Agency Address:-	District Larkana
(c)	Estimate Cost:-	Rs. 13.68 (Million)
(d)	Amount of Bid Security:-	Rs. 273600/-
(e)	Period of Bid Validity	30 Months
(f)	Security Deposit:-	Rs. 410400/-
(g)	Percentage. If any to be deducted:-	Rs. 1026000/- (7.5 % Income Tax)
(h)	Deadlines for submission of bids along with time:-	
(i)	Venue, Time and Date of Bid opening:-	Executive Engineer Northern Dadu Division Larkana
(j)	Time for completion from written order of commence	30 Months
(k)	Liquidity damages:- (0.05 of Estimate cost of Bid cost per day of delay but total not exceeding 10%)	
(1)	Call Deposit Receipt	No. Date
		Amount
(m)	DR	No. Date
		Rs.
(n)	Rate quoted by contractor	Part-A Rs.
		Part-B Rs.
		Part-C Rs.
		Part-D RsM

(CONTRACTOR)

CONSTRUCTION RETAINING WALL ALONG DADU CANAL RD. 192 IP SIDE 500 FT IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.4).

S.No.	Item	Quantity	.8	Rate	Per	Amount
1	E cavation in foundation of building bridges and other structures i/c dag belling dressing refilling around the structure with excavated earth watering and removing lead up to 5 ft in ordinary soil.P- 4 I.No.18 b	35750.0	Cft	3176.25	%0 Cft	113550.94
2	Election and removal of centering for R.C.C or plain cement concrete works of Deodar wood (2nd C ass) Vertical. P-17 I.No.19 (a)	3500.0	Sft	7693.13	% Sft	269259.55
3	Coment concrete plain i/c placing compacting fit ishing & curing complete i/c screening ratio 1:3:6 P -15 I.No.5 (h)	12500.0	Cft	12595.00	% Cft	1574375.00
4	Pacca Brick work in foundation and plinth in ce nent mortar ratio 1: 4 P-19 I.No.4- I (c)	8000.0	Cft	12501.41	% Cft	1000112.8
5	Pacca Brick work other than building i/c striking of joints upto 20ft height ratio 1: 5 P-21 I.No.7-1 (d)	30847.5	Cft	12574.38	% Cft	3878881.87
6	Ce nent concrete plain i/c placing compacting finishing & curing complete i/c screening and washing stone aggregate w/o shuttering ratio 1:2:4 P -15 I.No.5 (f)	1400.0	Cft	14429.25	% Cft	202009.50
7	Cement plaster 1:2 upto 12 ft hieght 3/4" thick P.No. 51 I.No.9-c	10815.0	Sft	3,056.62	%Sft	330,573.45
8	Cement plaster 1:2 upto 12 ft hieght 1/2" th ck P.No. 51 I.No.9-b	10815.0	Sft	2,496.72	%Sft	270,020.27
9	Cement pointing struck joints on walls 1:2 ratio P-52 I.No.19-a	750.0	Sft	1287.44	%Sft	9655.80
10	Bo row pit excavation undressed lead upto 100ft in orcinary soil P.1 Item No.3 a	281250.0	Sft	2,117.50	%0Sft	595546.88
11	Ca riage of material 100cft / 5tons of all materials like stone aggregate cool lime surkhi (carriage of ear h 5 mile)	281250.0	Cft	714.29	% Cft	2008940.63
12	Dressing and leveling of earth work to designed section, etc complete. (b) Ordinary or Hard soil P-3 Item No. 11(b)	281250.0	Cft	187.55	%0 Cft	52748.44
13	Earth work compaction (soft,ordinary or hard soil) (e)Ramming earth work behind retaining wall.(P-3, lter 1 No.13)	281250.0	Cft	605.00	%0 Cft	170156.25
14	Ful hire charges of the pumping set per day, inclusive of water of driver and assistant, fuel or electric energy platforms required for placing pumps etc, at lower deltas 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 for pun ps set. (P-76/23 I) Schedule of Public Health.	216.0	Day s	1500.00	P.Day	324000
15	For working pumps beyond 8 hours, for pumping set of above 10 H.P (P-77) Schedule of Public Health.	1296.0	Hrs	250.00	P.Hr	324000
			-		Total	11123831.37

% above

% below

Total

CONTRACTOR

Executive Engineer
Northern Dadu Division

Name	e of Contractor:-	
Thi	s section should be filled in by the Engineer / Pro	curing Agency before issuance of the bidding documents.
(a)	Name of Procuring Agency:-	Executive Engineer Northern Dadu Division Larkana
1.	Brief Description if work:-	CONSTRUCTION RETAINING WALL ALONG DADU CANAL AT RD.192 NIP SIDE 500 FT IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.5)
(b)	Procuring Agency Address:-	District Larkana
(c)	Estimate Cost:-	Rs. 13.68 (Million)
(d)	Amount of Bid Security:-	Rs. 273600/-
(e)	Period of Bid Validity	30 Months
(f)	Security Deposit:-	Rs. 410400/-
(g)	Percentage. If any to be deducted:-	Rs. 1026000/- (7.5 % Income Tax)
(h)	Deadlines for submission of bids along with time:-	
(i)	Venue, Time and Date of Bid opening:-	Executive Engineer Northern Dadu Division Larkana
(j)	Time for completion from written order of commence	30 Months
(k)	Liquidity damages:- (0.05 of Estimate cost of Bid cost per day of delay but total not exceeding 10%)	
(1)	Call Deposit Receipt	No. Date
		Amount
(m)	DR	No. Date
		Rs.
(n)	Rate quoted by contractor	Part-A Rs.
		Part-B Rs.
		Part-C Rs.
		Part-D Rs.

(CONTRACTOR)

CONSTRUCTION RETAINING WALL ALONG DADU CANAL RD. 192 NIP SIDE 500 FT IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.5).

S.No.	Item	Quantity		Rate	Per	Amount
1	Exercation in foundation of building bridges and other structures i/c dag belling dressing refilling around the structure with excavated earth watering and removing lead up to 5 ft in ordinary soil.P- 4 LNo.18 b	35750.0	Cft	3176.25	%0 Cft	113550.94
2	Exection and removal of centering for R.C.C or plain cement concrete works of Deodar wood (2nd Class) Vertical, P-17 I.No.19 (a)	3500.0	Sft	7693.13	% Sft	269259.55
3	Ce nent concrete plain i/c placing compacting fin shing & curing complete i/c screening ratio 1:3:6 P - 15 I.No.5 (h)	12500.0	Cft	12595.00	% Cft	1574375.00
4	Parca Brick work in foundation and plinth in certent mortar ratio 1: 4 P-19 I.No.4-1 (c)	8000.0	Cft	12501.41	% Cft	1000112.8
5	Pacca Brick work other than building i/c striking of joints upto 20ft height ratio 1: 5 P-21 LNo.7-1 (d)	30847.5	Cft	12574.38	% Cft	3878881.87
6	Cement concrete plain i/c placing compacting finishing & cur ng complete i/c screening and washing stone aggregate w/c shuttering ratio 1:2:4 P -15 1.No.5 (f)	1400.0	Cft	14429.25	% Cft	202009.50
7	Cement plaster 1:2 upto 12 ft hieght 3/4" thick P.No. 51 I.No.9-c	10815.0	Sft	3,056.62	%Sft	330,573.45
8	Cement plaster 1:2 upto 12 ft hieght 1/2" thick P.No. 51 I.No.9-b	10815.0	Sft	2,496.72	%Sft	270,020.27
9	Cement pointing struck joints on walls 1:2 ratio P-52 I.No.19-a	750.0	Sft	1287.44	%Sft	9655.80
10	Borrow pit excavation undressed lead upto 100ft in ord nary soil P.1 Item No.3 a	281250.0	Sft	2,117.50	%0Sft	595546.88
11	Carriage of material 100cft / 5tons of all materials like stone aggregate cool lime surkhi (carriage of earth 5 mile)	281250.0	Cft	714.29	% Cft	2008940.63
12	Dressing and leveling of earth work to designed sec ion, etc complete. (b)Ordinary or Hard soil P-3 lter (No. 11(b)	281250.0	Cft	187.55	%0 Cft	52748.44
13	Ear h work compaction (soft,ordinary or hard soil) (e)Hamming earth work behind retaining wall.(P-3, Item No.13)	281250.0	Cft	605.00	%0 Cft	170156.25
14	Full hire charges of the pumping set per day, inclusive of water of driver and assistant, fuel or electric energy plat orms required for placing pumps etc, at lower deltas with suction and delivery pipes for pumping out water four d at various depths from trenches i/c the cost of erection and dismantling after completion of the job for pun ps set. (P-76/23 I) Schedule of Public Health.	216.0	Day s	1500.00	P.Day	324000
15	For working pumps beyond 8 hours, for pumping set of a pove 10 H.P (P-77) Schedule of Public Health.	1296.0	Hrs	250.00	P.Hr	324000
				1	Total	11123831.37

% above

% below

CONTRACTOR

Executive Engineer
Northern Dadu Division

Total

Larkana

1

Name	e of Contractor:-	
Thi	is section should be filled in by the Engineer / Pro	curing Agency before issuance of the bidding documents.
(a)	Name of Procuring Agency:-	Executive Engineer Northern Dadu Division Larkana
1.	Brief Description if work:-	REHABILITATION / REPAIR OF NAUDERO X-REGULATOR IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.6)
(b)	Procuring Agency Address:-	District Larkana
(c)	Estimate Cost:-	Rs. 39.43 (Million)
(d)	Amount of Bid Security:-	Rs. 788600/-
(e)	Period of Bid Validity	30 Months
(f)	Security Deposit:-	Rs. 1182900/-
(g)	Percentage. If any to be deducted:-	Rs. 2957200/- (7.5 % Income Tax)
(h)	Deadlines for submission of bids along with time:-	
(i)	Venue, Time and Date of Bid opening:-	Executive Engineer Northern Dadu Division Larkana
(j)	Time for completion from written order of commence	30 Months
(k)	Liquidity damages:- (0.05 of Estimate cost of Bid cost per day of delay but total not exceeding 10%)	
(1)	Call Deposit Receipt	No. Date
		Amount
(m)	DR	No. Date
		Rs.
(n)	Rate quoted by contractor	Part-A Rs.
		Part-B Rs.
		Part-C Rs.
		Part-D Rs.
		67.

(CONTRACTOR)

REHABILITATION / REPAIR OF NAUDERO X-REGULATOR IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.6).

	DADE DIVISION LARG				7-	
S.No.	Item	Quantity	,	Rate	Per	Amount
1	Barrow pit excavation undressed lead up to 100 ft (a) ordinary soil (P-1/3-a)	86400.0	Cft	2117.50	%0 Cft	182952
2	Car iage of 100 cft / 5 tons of all material like stone agg egate spwal, coal lime surkhi etc B.G Rail Fastenings poir ts and crossing bridge Girders, pipes 10"x5" or 1000 maunds of fuel wood by trucks or any other means owned by the contract (5 miles)	86400.0	Cft	714.29	% Cft	617147
3	Re andling of earth work (b) up to lead of 50 ft (P-2/9 b).	86400.0	Cft	1058.75	%0 Cft	91476
4	Supplying and filling new jute bags 4 to 5 cft. Capacity with sand or earth sewing and lying in position under water (P-78/3-b).	5400.0	No s	202.46	Each	1093284
5	Carriageof new jut bags 4 to 5 cft. Capacity filled with sand or earth. (P-79/4a).	5400.0	No s	605.00	% Nos.	32670
6	Dis nantling brick work in lime or cement mortar (P-10/13).	1467.0	Cft	1285.63	% Cft	18860
7	Dis nantling cement concrete plain (a) ratio 1:2:4 (P-10/19-c)	9387.50	Cft	3327.50	% Cft	312369
8	Dismantling cement concrete reinforced separating reinforcement from concrete cleaning and straightening the same (P-10/20).	1114.06	Cft	5445.00	% Cft	60661
9	Erec ion and removal of centering for RCC or plain CC v ork of deodar wood vertical.	3532.0	Sft	7000.00	% Sft	247240
10	R.C.C work in roof slab, bearms columns rafts. Lintels and other structural members laid in situ or precast laid in situe or pre cast laid in position compelete in all respects, ratio 1:2:4 P.15/6 (a-1).	2914.75	Cft	337.00	P.Cft	982271
11	Fabrication of mild steel reinforcement for cemeth concrete i/c cutting bending, laying in position, making joints and fatenings i/c cost of binding wire also i c removal of rust from bars P.16/8 (b)	182.17	Cw	5001.70	P.Cwt	911160
12	Pacca brick work other than building striking of joints up to 20 ft height in cement sand mortar, ratio 1:2. (P-21/7 Ia)	2197.50	Cft	14201.00	% Cft	312067
13	Extra Labour for pacca brick work in piers and abutments (1) 10' to 20' height.(P-22/12).	2197.50	Cft	216.59	% Cft	4760
14	Replacing kaller eaten bricks (P-104/57).	2000.0	No s	36.33	Each	72660
15	Dressing of chamfering of bricks (P-22/14)	560.0	No s	1736.35	% Nos.	9724
16	Cemei t plaster 1:2 upto 20 ft height 1/2" thick P-51 I No.9 b)	6526.0	Sft	2496.72	% Sft	162936

S.No.	Item	Quantity	ra:	Rate	Per	Amount
17	Dumping stone by boat i/c loading in to boat lead with in 3 chains. (P-80/19).	607050.0	Cft	1210.00	% Cft	7345305
18	Surplying with in 5 chains boulders 9" inch and above. (P-80/10 a).	607050.0	Cft	1095.00	% Cft	6647198
19	Extra for anchoring boat. (P-80/20).	607050.0	Cft	60.50	% Cft	367265
20	Ful hire charges of the pumping set per day, inclusive of water of driver and assistant, fuel or electric energy platforms required for placing pumps etc, at lower deltas 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 for pumps set. (P-76/23 I) Schedule of Pub ic Health.	240.0	Day s	1500.00	P.Day	360000
21	For working pumps beyond 8 hours, for pumping set of above 10 H.P (P-77) Schedule of Public Health.	1200.0	Hrs	250.00	P.Hr	300000
			-		Total	201320

Say Rs 20.132 Millions
% above % below =
Total

NON-SCHEDULED ITEMS (PART-B)

S.No	Description	Quantit	y	Rate	Unit	
17	Providing & fixing redial gate of 10 ft standard size of span i/c all accessaries.	480.0	Sft		P.Sft	

Total of Part-B

Total of Part-A+B=

CONTRACTOR

Executive Engineer
Northern Dadu Division
Larkana

Name	e of Contractor:-	
Thi	s section should be filled in by the Engineer / Pro	curing Agency before issuance of the bidding documents.
(a)	Name of Procuring Agency:-	Executive Engineer Northern Dadu Division Larkana
Ĭ.	Brief Description if work:-	REHABILITATION / REPAIR OF PIR SHER X-REGULATOR IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.7)
(b)	Procuring Agency Address:-	District Larkana
(c)	Estimate Cost:-	Rs. 21.95 (Million)
(d)	Amount of Bid Security:-	Rs. 439000/-
(e)	Period of Bid Validity	30 Months
(f)	Security Deposit:-	Rs. 658500/-
(g)	Percentage. If any to be deducted:-	Rs. 1646250/- (7.5 % Income Tax)
(h)	Deadlines for submission of bids along with time:-	
(i)	Venue, Time and Date of Bid opening:-	Executive Engineer Northern Dadu Division Larkana
(j)	Time for completion from written order of commence	30 Months
(k)	Liquidity damages:- (0.05 of Estimate cost of Bid cost per day of delay but total not exceeding 10%)	
(1)	Call Deposit Receipt	No. Date
		Amount
(m)	DR	No. Date
		Rs.
(n)	Rate quoted by contractor	Part-A Rs.
		Part-B Rs.
		Part-C Rs.
		Part-D Rs.

(CONTRACTOR)

REHABILITATION / REPAIR OF PIR SHER X-REGULATOR IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.7).

S.No.	Item	Quantity		Rate	Per	Amount
1	Barrow pit excavation undressed lead up to 100 ft (a) ordinary soil (P-1/3-a)	46800.00	Cft	2117.50	%0 Cft	99099
2	Carriage of 100 cft / 5 tons of all material like stone aggregate spwal, coal lime surkhi etc B.G Rail Fastenings points and crossing bridge Girders, pipes 10"x5" or 1000 maunds of fuel wood by trucks or any other means owned by the contract (5 miles)	46800.00	Cft	714.29	% Cft	334288
3	Rehandling of earth work (b) up to lead of 50 ft (P-2/9 b).	46800.00	Cft	1058.75	%0 Cft	49550
4	Supplying and filling new jute bags 4 to 5 cft. Capacity with sand or earth sewing and lying in position under water (P-78/3-b).	2025.00	Nos	202.46	Each	409982
5	Carriageof new jut bags 4 to 5 cft. Capacity filled with sand or earth. (P-79/4a).	2025.00	Nos	605.00	% Nos.	12251
6	Dismantling brick work in lime or cement mortar (P-10/13).	95.63	Cft	1285.63	% Cft	1229
7	Dismantling cement concrete plain (a) ratio 1:2:4 (P-10/19-c)	2193.75	Cft	3327.50	% Cft	72997
8	Erection and removal of centering for RCC or plain CC work of deodar wood vertical.	1038.00	Sft	7000.00	% Sft	72660
9	R.C.C work in roof slab, bearms columns rafts. Lintels and other structural members laid in situ or precast laid in situe or precast laid in position compelete in all respects. ratio 1:2:4 P.47/6 (a).	9916.50	Cft	337.00	P.Cft	3341861
10	Fabrication of mild steel reinforcement for cemetn concrete i/c cutting bending, laying in position, making joints and fatenings i/c cost of binding wire also i/c removal of rust from bars P.18/7 (a)	619.78	Cwt	5001.70	P.Cwt	3099954
11	Pacca brick work other than building striking of joints up to 20 ft height in cement sand mortar, ratio 1:2. (P-21/7 Ia)	450.00	Cft	14201.00	% Cft	63905
12	Replacing kaller eaten bricks (P-104/57).	2000.00	Nos	36.33	Each	72660
13	Dressing of chamfering of bricks (P-22/14)	3192.00	Nos	1736.35	% Nos.	55424
14	Cement plaster 1:2 upto 20 ft height 1/2" thick	2880.00	Sft	2496.72	% Sft	71906

S.No.	Item	Quantity	v	Rate	Per	Amount
15	Dumping stone by boat i/c loading in to boat lead with in 3 chains. (P-80/19).	170430.0	Cft	1210.00	% Cft	2062203
16	Supplying with in 5 chains boulders 9" inch and above. (P-80/10 a).	170430.0	Cft	1095.00	% Cft	1866209
17	Extra for anchoring boat. (P-80/20).	170430.0	Cft	60.50	% Cft	103110
18	Full hire charges of the pumping set per day, inclusive of water of driver and assistant, fuel or electric energy platforms required for placing pumps etc, at lower deltas 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 for pumps set. (P-76/23 1) Schedule of Public Health.	50.0	Days	1500.00	P.Day	75000
19	For working pumps beyond 8 hours, for pumping set of above 10 H.P (P-77) Schedule of Public Health.	100.0	Hrs	250.00	P.Hr	25000
			-		Total	1188928

% above % below =

Total

NON-SCHEDULED ITEMS (PART-B)

S.No	Description	Quantit	ty	Rate	Unit	
1	Providing & fixing redial gate of 10 ft standard size of span i/c all accessaries.	480.0	Sft		P.Sft	

Total of Part-B
% above % below = Total
Total

Total of Part-A+B=

CONTRACTOR

Executive Engineer Northern Dadu Division

Name	e of Contractor:-	
Thi	is section should be filled in by the Engineer / Pro	curing Agency before issuance of the bidding documents.
(a)	Name of Procuring Agency:-	Executive Engineer Northern Dadu Division Larkana
1.	Brief Description if work:-	REHABILITATION / REPAIR OF FAREED ABAD X-REGULATOR IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.8)
(b)	Procuring Agency Address:-	District Larkana
(c)	Estimate Cost:-	Rs. 11.95 (Million)
(d)	Amount of Bid Security:-	Rs. 239000/-
(e)	Period of Bid Validity	30 Months
(f)	Security Deposit:-	Rs. 358500/-
(g)	Percentage. If any to be deducted:-	Rs. 896250/- (7.5 % Income Tax)
(h)	Deadlines for submission of bids along with time:-	
(i)	Venue, Time and Date of Bid opening:-	Executive Engineer Northern Dadu Division Larkana
(j)	Time for completion from written order of commence	30 Months
(k)	Liquidity damages:- (0.05 of Estimate cost of Bid cost per day of delay but total not exceeding 10%)	
(1)	Call Deposit Receipt	No. Date
		Amount
(m)	DR	No. Date
		Rs.
(n)	Rate quoted by contractor	Part-A Rs.
		Part-B Rs.
		Part-C Rs.
		Part-D Rs.

(CONTRACTOR)

EXECUTIVE ENGINEER
Northern Dadu Division

REPAIR / REHABILITATION OF FAREED ABAD -REGULATOR IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.8).

.No.	Item	Quantity		Rate	Per	Amount
1	Bar ow pit excavation undressed lead up to 100 ft (a) ordinary soil (P-1/3-a)	46800.00	Cft	2117.50	%0 Cft	99099
2	Carriage of 100 cft / 5 tons of all material like stone aggregate spwal, coal lime surkhi etc B.G Rail Fastenings points and crossing bridge Girders, pipes 10".5" or 1000 maunds of fuel wood by trucks or any other means owned by the contract (5 miles)	46800.00	Cft	714.29	% Cft	334288
3	Rehandling of earth work (b) up to lead of 50 ft (P-2/9 b).	46800.00	Cft	1058.75	%0 Cft	49550
4	Supplying and filling new jute bags 4 to 5 cft Capacity with sand or earth sewing and lying in position under water (P-78/3-b).	2100.00	No s	202.46	Each	425166
5	Ca riageof new jut bags 4 to 5 cft. Capacity filled with sand or earth. (P-79/4a).	2100.00	No s	605.00	% Nos.	12705
6	Dismantling brick work in lime or cement mortar (P-10/13).	2079.60	Cft	1285.63	% Cft	26736
7	Erection and removal of centering for RCC or plain CC work of deodar wood vertical.	390.40	Sft	7000.00	% Sft	27328
8	R C.C work in roof slab, bearms columns rafts. Lintels and other structural members laid in situ or precast laid in situe or precast laid in position compelete in all respects. ratio 1:2:4 P.47/6 (a).	1042.00	Cft	337.00	P.Cft	351154
9	Fabrication of mild steel reinforcement for cameta concrete i/c cutting bending, laying in position, making joints and fatenings i/c cost of binding wire also i/c removal of rust from bars P.18/7 (a)	65.13	Cw	5001.70	P.Cwt	325761
10	Pacca brick work other than building striking of joints up to 20 ft height in cement sand mortar, ratio 1:2. (P-21/7 Ia)	2358.00	Cft	14201.00	% Cft	334860
11	Replacing kaller eaten bricks (P-104/57).	2000.00	No s	36.33	Each	72660
12	Dressing of chamfering of bricks (P-22/14)	1368.00	No s	1736.35	% Nos.	23753
13	Cement plaster 1:2 upto 20 ft height 1/2" thick	5663.20	Sft	2496.72	% Sft	141394
14	Dumping stone by boat i/c loading in to boat lead with in 3 chains. (P-80/19).	70020100	Cft	1210.00	% Cft	1195722
15	Supplying with in 5 chains boulders 9" inch and above. (P-80/10 a).	98820.00	Cft		% Cft	108207
16	Extra for anchoring boat. (P-80/20).	98820.00	Cft	60.50	% Cft	59786

S.No.	Item	Quantit	y	Rate	Per	Amount
17	Full hire charges of the pumping set per day, inclusive of water of driver and assistant, fuel or electric energy platforms required for placing pumps etc, at lower deltas 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 for pumps set. (P-76/23 1) Schedule of Public Health.	135.0	Da ys	1500.00	P.Day	202500
					Total	47645

% above

% above

% below

Total

Total

NON-SCHEDULED ITEMS (PART-B)

S.N)	Description	Quantit	y	Rate	Unit
	Providing & fixing redial gate of 10 ft standard size of span i/c all accessaries.	480.0	Sft		P.Sft

% below

= Total

Total of Part-A+B=

CONTRACTOR

Executive Engineer Northern Dadu Division Larkana

Name of Contractor:-This section should be filled in by the Engineer / Procuring Agency before issuance of the bidding documents. Executive Engineer Northern Dadu (a) Name of Procuring Agency:-Division Larkana REHABILITATION 1. Brief Description if work:-REPAIR OFHEADREGULATORS MAUHUB, LARKANA, DANDANO MINOR AND X-REGULATOR OFF TAKING FROM DADU CANAL (PART-A), CONSTRUCTION OF BRIDGE OVER DANDANO MINOR RD.9 (PART-B) AND CONSTRUCTION OF LANDHIE ALONG DADU CANAL AT FAREED ABAD X-REGULATOR (PART-C) (PACKAGE NO.9). District Larkana (b) Procuring Agency Address:-Rs. 8.56 (Million) (c) Estimate Cost:-Rs. 171200/-Amount of Bid Security:-(d) Period of Bid Validity 30 Months (e) Rs. 256800/-(f) Security Deposit:-Rs. 642000/- (7.5 % Income Tax) Percentage. If any to be deducted:-(g) Deadlines for submission of bids (h) along with time:-Executive Dadu Engineer Northern Venue. Time and Date of Bid (i) Division Larkana opening:-30 Months Time for completion from written (i) order of commence (k) Liquidity damages:-(0.05 of Estimate cost of Bid cost per day of delay but total not exceeding 10%) Date No. (1) Call Deposit Receipt Amount No. Date (m) DR Rs.

Part-A Rs.

Part-B Rs.

Part-C Rs.

Part-D Rs.

(CONTRACTOR)

Rate quoted by contractor

(n)

EXECUTIVE ENGINEER
Northern Dadu Division

REPAIR / REHABILITATION OF HEAD REGULATORS, MASUHUB, LARKANA, DHANDANO, PHULL
AND X-REGULATORS OFF TAKING FROM DADU CANAL IN NORTHERN DADU DIVISION LARKANA
(PACKAGE NO.9) PART-A.

S.No.	Item	Quantity		Rate	Per	Amount
1	Dismantling brick work in ime or cement mortar P.No.10 Item No.13.	468.0	Cft	1285.63	% Cft	6016.75
2	Dismantling Cement concret plain 1:3:6 P.No.10 Item No.19 b.	787.5	Cft	1306.8	% Cft	10291.05
3	Excavation in foundation of building bridges and other structures i/c dag belling dressing refilling around the structure with excavated earth watering and removing lead up to 5 ft in ordinary soil.P- 4 I.No.18 b	16352.0	Cft	3176.25	%0 Cft	51938.04
4	Erection and removal of centering for R.C.C or plain cement concrete works of Deodar wood (2nd Class) Vertical. P-17 I.No.19 (a)	6090.0	Sft	7693.13	% Sft	468511.62
5	Cement concrete plain i/c placing compacting finishing & curing complete i/c screening ratio 1:3:6 P -15 I.No.5 (h)	6090.0	Cft	12595.00	% Cft	767035.50
6	Pacca Brick work in foundation and plinth in cement mortar ratio 1: 4 P-19 1.No.4-1 (c)	3776.0	Cft	12501.41	% Cft	472053.2416
7	Pacca Brick work other than building i/c striking of joints upto 20ft height ratio 1: 5 P-21 1.No.7-1 (d)	5664.0	Cft	12574.38	% Cft	712212.88
8	R.C.C work in roof slab beams columns rafts lintels and other structure members laid in situ or precast laid in position completed in all respects ratio 1:2 P-16 Item No.6 a.	945.00	Cft	337.00	P.Cft	318465.00
9	Fabrication of tor steel reinforcement i/c cutting bending binding laying in position making joints and fastening i/c the cost of binding wire removal of rust from bars P-16 I.No.8 b.	66.2	Cw	5001.70	P.Cwt	330862.46
10	Barrow pit excavation undressed lead up to 100 ft: in ordinary soil P-1 Item No.3 a.	16000.0	Cft	2117.50	%0 Cft	33880.00
11	Carriage of material of 100 cft /5 ton of all material like stone aggregate spul coul lime surkhe etc (3 mile)	16000.0	Cft	579.41	% Cft	92705.60
12	Earth work compaction soft ordinary hard soil laying earth in 6" layers leveling dressing complete P-3 ItemNo.13 a.	16000.0	Cft	263.00	%0 Cft	4208.00
13	Supplying and filling new jute bags 4 to 5 cft. Capacity with sand or earth sewing and lying in position under water P.No.78 Item No.3 b.	2000.0	Nos	202.46	Each	404920.00

S.No.	Item	Item Quantity		Rate	Per	Amount
14	Carriage of new jute bags 4 to 5 cft. Capacity filled with sand or earth P.No.79 Item No.4.	2000.0	Nos	605.00	% Nos.	12100.00
15	Cement pointing struck joints on walls ratio 1:2 P-52 Item No.19 a	4608.0	Sft	1287.44	% Sft	59325.24
16	Cement plaster 1:2 upto 12 ft hieght 3/4" thick P.No.51 I.No.9-c	827.0	Sft	3056.62	%Sft	25278.25
17	Full hire charges of the pumping set per day, inclusive of water of driver and assistant, fuel or electric energy platforms required for placing pumps etc, at lower deltas 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 for pumps set. (P-76/23 1) Schedule of Public Health.	100.0	Days	1500.00	P.Day	150000.00
18	For working pumps beyond 8 hours, for pumping set of above 10 H.P (P-77) Schedule of Public Health.	400.0	Hrs	250.00	P.Hr	100000.00

% above

% below

on Part-A =

Total of Part-A

CONTRACTOR

Executive Engineer Northern Dadu Division Larkana

CONSTRUCTION OF BRIDGE OVER DANDANO MINOR RD.9.0 IN LARKANA SUB-DIVISION OF NORTHERN DADU DIVISION LARKANA (PACKAGE NO.9 PART-B)

Excavation in foundation of building and bridge and other	Description Quantity		Rate	Unit	Amount
structure i/c dag belling dressing refilling around the structure with excavated earth watering and removing lead up to 5 ft in ordinary soil.P-4 l.No18 (b)	2,760.00	Cft	3,176.25	%0 Cft	8,766.45
Erection and removal of centering for R C C or plain cement concrete works of Deodar wood (2nd – Class) Vertical P-171.No.19 (a)ii	318.00	Sft	7,000.00	% Sft	22,260.00
Cement concrete plain i/c placing compacting finishing & curing complete i/c screening ratio 1:3:6 P -15 No 5 (h)	528.00	Cft	12,595.00	% Cft	66,501.60
Pacca brick work in foundation and plinth in cement sand mortar ration 1.4. P.No.19.1.No.4(i) (c)	519.25	Cft	12,501.41	% Cft	64,913.57
Pacca brick work other than building i/c stricking of joints up to 20° ht ratio 1:5 P.No.21.1.No.7 (1) d	840.00	Cft	12.574.38	% Cft	105,624.79
Cement concrete plain 1/c cement concrete plain 1/c placing compacting finishing & curing complete 1/c screening and washing of stone aggregate with out shuttering ratio 1:2.4 P -15 1.No.5 (f)	63.50	Cft	14.429.25	% Cft	9,162.57
Cement plaster 1:3 upto 20ft height 3/4" thich P.No.51 I.No.10 (c).	240.00	Sft	2,795.30	% Sft	6,708.72
Reinforced cement concrete work is 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 moulds lifting shuttering curing rendering and finishing the exposed surface (i/c screening and washing of shingle).(a) R.C.C work in roof slab, beams, columns rafts, lintels and other structural members laid in situ or pre-cast laid in position complete in all respects. (i) Ratio 1.2:4.90 lbs cement 2 cft sand 4 cft shingle 1/8" to 1/4" gauge. P.No.16, 1. No.6 (a)i	252.88	Cft	337.00	P.Cft	85,218.88
Fabrication of mild steel reinforcement i/c cutting bending binding laying in position making joints and fastening i/c the cost of binding wire removal of rust from bars P-16 I.No.8 (a).	15.80	Cwt	4,820.20	P.Cwt	76,181.75
Barrow pit excavation undressed lead up to 100' in ordinary soil. P-1/3(a).	3,400.00	Cft	2117.5	%0 Cft	7,199.50
Carriage of 100 cft / 5 tons of all material like stone aggregate spwal, coal lime surkhi etc B.G Rail Fastenings points and crossing bridge Girders, pipes 10"x5" or 1000 maunds of fuel wood by trucks or any other means owned by the contract (5 miles)	3,400.00	Cft	714.29	% Cft	24,285.86
Dressing and leveling of earth work to designed section etc complete in ordinayr soil. P.No.3 item No.11 b	3,400.00	Cft	187.55	%0 Cft	637.67
Full hire charges of the pumping set per day, inclusive of water of driver and assistant, fuel or electric energy platforms required for placing pumps etc, at lower deltas 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 for pumps set. (P-76/23 1) Schedule of Public Health.	17.0	Days	1500.00	P.Day	25500.00
For working pumps beyond 8 hours, for pumping set of above 10 H.P (P-77) Schedule of Public Health.	17.0	Hrs	250.00	P.Hr	4250.00
	Erection and removal of centering for R.C.C or plain cement concrete works of Deodar wood (2nd – Class) Vertical P-17 I.No.19 (a)ii Cement concrete plain i/c placing compacting finishing & curing complete i/c screening ratio 1:36 P-15 I.No.5 (h) Pacca brick work in foundation and plinth in cement sand mortar ration 1:4. P.No.19.I.No.4(i) (c) Pacca brick work other than building i/c stricking of joints up to 20' ht ratio 1:5 P.No.21.I.No.7 (1) d Cement concrete plain i/c cement concrete plain i/c placing compacting finishing & curing complete i/c screening and washing of stone aggregate with out shuttering ratio 1:2.4 P-15 I.No.5 (f) Cement plaster 1:3 upto 20ft height 3/4" thich P.No.51 I.No.10 (c). 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 moulds lifting shuttering curing rendering and finishing the exposed surface (i/c screening and washing of shingle) (a) R.C.C work in roof slab, beams, columns rafts, lintels and other structural members laid in situ or pre-cast laid in position complete in all respects (i) Ratio 12:4 90 lbs cement 2 cft sand 4 cft shingle 1/8" to 1/4" gauge. P.No.16, I. No.6 (a)i Eabrication of mild steel reinforcement i/c cutting bending binding laying in position making joints and fastening i/c the cost of binding wire removal of rust from bars P-16 I.No.8 (a). Barrow pit excavation undressed lead up to 100' in ordinary soil. P-1/3(a). Carriage of 100 cft / 5 tons of all material like stone aggregate spwal, coal lime surkhi et B.G.Rail Fastenings points and crossing bridge Girders, pipes 10"x5" or 1000 maunds of fuel wood by trucks or any other means owned by the contract (5 miles) Dressing and leveling of earth work to designed section etc complete in ordinary soil. P.No.3 item No.11 b Full hire charges of the pumping set per day, inclusive of water of driver and assistant, fuel or electric energy platforms r	Erection and removal of centering for R C C or plain cement concrete works of Deodar wood (2nd — Class) Vertical P-17 I.No.19 (a)ii Cement concrete plain i/c placing compacting finishing & curing complete i/c screening ratio 1/3 6 P-15 I.No.5 (h) Pacca brick work in foundation and plinth in cement sand mortar ration 1/4. P.No.19 I.No.4(i) (c) Pacca brick work other than building i/c stricking of joints up to 20° ht ratio 1/5 P.No.21 I.No.7 (1) d Cement concrete plain i/c cement concrete plain i/c placing compacting finishing & curing complete i/c screening and washing of stone aggregate with out shuttering ratio 1/2 4 P-15 I.No.5 (f) Cement plaster 1/3 upto 20ft height 3/4" thich P.No.51 I.No.10 (c). 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 moulds lifting shuttering curing rendering and finishing the exposed surface (i/c screening and washing of shingle) (a) R.C.C work in roof slab, beams, columns rafts, lintels and other structural members laid in situ or pre-cast laid in position complete in all respects (i) Ratio 1/2 90 lbs cement 2 cft sand 4 cft shingle 1/8" to 1/4" gauge P No.16, 1. No.6 (a) Fabrication of mild steel reinforcement i/c cutting bending binding laying in position making joints and fastening i/c the cost of binding wire removal of rust from bars P-16 I.No.8 (a). Barrow pit excavation undressed lead up to 100° in ordinary soil. P-1/3(a). Carriage of 100 cft /5 tons of all material like stone aggregate spwal, coal lime surkhi et B G Rail Fastenings points and crossing bridge Girders, pipes 10" x5" or 1000 maunds of fuel wood by trucks or any other means owned by the contract (5 miles). Carriage of 100 cft /5 tons of all material like stone aggregate spwal, coal lime surkhi et B G Rail Fastenings points and crossing bridge Girders, pipes 10" x5" or 1000 maunds of fuel wood by trucks or any other means owned by the c	Erection and removal of centering for R C C or plans cement concrete works of Deodar wood (2nd — Class) Vertical P-17 LNo 19 (a)ii Cement concrete plan is placing compacting finishing & curing complete is screening anto 1:3 6 P-15 IN 5 (h) Pacca brick work in foundation and plinth in cement sand mortar ration 1:4 P No 19 LNo 4(f) (c) Pacca brick work other than building is stricking of joints up to 20° ht ratio 1:5 P No 2.1 LNo 7 (1) d Cement concrete plan is cement concrete plan is placing compacting finishing & curing complete is screening and washing of stone aggregate with out shuttering ratio 1:24 P-15 LNo 5 (f) Cement plaster 1:3 upto 20ft height 3/4" thich P-No.51 LNo.10 (c). Reinforced cement concrete work is 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 moulds lifting shuttering curing rendering and finishing the exposed surface (its screening and washing of shingle) (a) R C C work in roof slab, beams, columns rafts, lintels in position complete in all respects (i) Ratio 1.24 90 lbs cement 2 cft sand 4 cft shingle 1/8" to 1/4" gauge P No 16, 1 No 6 (a)) Fabrication of mild steel reinforcement is cutting bending binding laying in position making joints and fastering is: Eabrication of mild steel reinforcement is cutting bending binding laying in position making joints and fastering is: Eabrication of mild steel reinforcement is from bars P-16 LNo.8 (a). Barrow pit excavation undressed lead up to 100° in ordinary soil, P-1/3(a). Carriage of 100 cft 5 tons of all material like stone aggregate spoul, coal lims workh et els G Rail Fasterings points and crossing bridge Girders, pipes 10"x5" or 1000 maunds of fuel wood by trucks or any other means owned by the contract 5 miles) Dressing and leveling of earth work to designed section et complete in ordinary soil. P.No.3 item No.11 b Ell hire charges of the pumpling set per day, inclusive of water of driver and assista	up to 5 ft in ordinary soil.P-4 LNo18 (b) Frection and removal of centering for R C C or plain cement concrete works of Deodar wood (2nd — Class) Vertical P-17 LNo 19 (a)ii Cement concrete plain iz placing compacting finishing & curing complete iz screening ratio 1:5 fe P-15 LNo 5 (b) Pacca brick work in foundation and plinth in cement sand mortar ration 1.4 P.No.19.1.No.4(i) (c) Pacca brick work other than building i/c stricking of joints up to 20' ht ratio 1:5 P.No. 21 LNo.7 (i) d Cement concrete plain iz cement concrete plain iz placing compacting finishing & curing complete iz screening and washing of stone aggregate with out shuttering ratio 1:2.4 P-15 LNo.5 (f) Cement plaster 1:3 upto 20 ft height 3/4" thich P.No.5 1 LNo.10 (c). Reinforced cement concrete work iz 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 moulds lifting shuttering carning reindering and finishing the exposed surface (iz screening and washing of shungle) (a) R CC work in roof slab beans, columns rath, linds and other structural members laid in situ or pre-cast laid in position complete in all respects (i) Ratio 12.4 90 lbs cement 2 ch sand 4 cft shingle 18" to 14" gauge P No 16.1 No 6 (a)) Fabrication of mild steel reinforcement i/c cutting bending binding laying in position making joints and fastening t/c the cost of binding wire removal of rust from bars P-16 LNo 8 (a). Barrow pit excavation undressed lead up to 100' in ordinary soil. P-1/5(a). Carriage of 100 cft 5 tons of all material like stone aggregate young long the surface of Rati Fastemings points and crossing bridge Girders, pipes 10".5" or 1000 maunds of fuel wood by trucks or any other means owned by the contract of the work of the purpose of the pumping set per day, inclusive of water of driver and assistant, fiel or electric energy platforms required for placing pumps etc. allower deltas with suction and delivery pipes for pumpsing	Erection and removal of centering for R C C or plain cement concrete works of Deodar wood (2nd — Class) Vertical P-17 I No 19 (a)ii Cement concrete plain ic placing compacting finishing & curing complete ic sereing ratio 1-3 of P-15 I No 5 (ii) Pacca brick work in foundation and plinth in cement sand mortar ration 1-4 P No 19 I No 4(i) (c) Pacca brick work in foundation and plinth in cement sand mortar ration 1-4 P No 19 I No 4(i) (c) Pacca brick work other than building is stricking of joints up to 20' ht ratio 1-5 P No 2.1 I No 7 (1) d Cement concrete plain is cement concrete plain is placing pompacting finishing & curing complete in sereining and washing of stone aggregate with out shuttering ratio 1-2 4 P-15 NNo 5 (f) Cement plaster 1:3 upto 20ft height 3/4" thich P.No.5 1 I.No.10 (c). Reinforced cement concrete work is all labour and material except the cost of seel reinforcement and its labour for bending and binding, which will be paid separately. This rate also includes all kinds of forms moulds lifting shuttering curing rendering and finishing the exposed surface (ic screening and more than 10 in 10 in position complete in all respects (i) Ratio 1.24 90 lbs cement. 2 cft sand 4 cft shingle 1/8" to 1/4" gauge P.No.16.1 No 6 (a)i Fabrication of mild steel reinforcement is cutting bending binding laying in position making joints and fastening is the cost of binding wire removal of rust from bars P-16 I.No.8 (a) Barrow pit excavation undressed lead up to 100' in ordinary soil, P-1/3(a). Carriage of 100 cft. 5 tons of all material like stone aggregate wood by tracks or any other means owned by the contract 5 miles) Dressing and leveling of earth work to designed section etc. and over distance and session and crossing bridge Girders, pipes 10"x5" or 1000 maands of fuel wood by tracks or any other means owned by the contract 5 miles) Dressing and leveling of earth work to designed section etc. and over addition and delivery pipes for pumping out water found at various depths from trenches is the

% above % below on Part B =

CONSTRUCTION OF LANDHIES ALONG DADU CANAL AT FAREEDABAD X-REGULATOR IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.9 PART-C).

S.No.	Item	Quantity		Rate	Per	Amount
1	Excavation in foundation of building bridges and other structures i/c dag belling dressing refilling around the structure with excavated earth watering and removing lead up to 5 ft in ordinary soil.P- 4 l.No.18 b	1809	Cft	3176.25	%0 Cft	5745.84
2	Cement concrete brick or stone ballast 1 1/2" to 2" gauge ratio 1:3:6 P-14 l.No.4 (a)	1104.75	Cft	10770.93	% Cft	118991.8492
3	Pacca Brick work other in foundation and plinth in cement mortar ratio 1: 4 P-19 I.No.4- I (c)	1137.00	Cft	12501.41	% Cft	142141.0317
4	Cement concrete plain i/c placing compacting finishing & curing complete i/c screening ratio 1:3:6 P -15 I.No.5 (h)	483.75	Cft	12595.00	% Cft	60928.31
5	Damp Proof course with cement sand and shingle concete 1:2:4 i/c 2 coats of asphaltic mixture P-18 I.No.28 (c)	283.50	Sft	4982.18	% Sft	14124.48
6	Erection and removal of centering for R.C.C or plain cement concrete works of Deodar wood (2 nd Class) Vertical. P-17 I.No.19 (a)	1215.88	Sft	7693.13	% Sft	93538.84
7	Pacca Brick work in ground floor in cement sand mortar ratio 1: 4 P-20 I.No.5-1 (c)	1559.35	Cft	13227.41	% Cft	206260.96
8	R.C.C work in roof slab beams columns rafts lintels and other structure members laid in situ or precast laid in position completed in all respects ratio1:2:4 P-15 I.No.6 (a)i	661.81	Cft	337	P.Cft	223030.81
9	Fabrication of mild steel reinforcement i/c cutting bending binding laying in position making joints and fastening i/c the cost of binding wire removal of rust from bars P-16 I.No.8 (a).	1	Cwt	4820.20	P.Cwt	199379.29
10	Cement tiles (8"x8"x3/4") laid flat in 1:2 cement mortar over 3/4" thick cement mortar 1:2 P-40 I.No.13.	1549.13	Sft	10916.65	% Sft	169112.55
11	Earth filling over roof i/c watering, ramming with 1" mud plaster finished with gobri leaping. (a) 3" thick earth filling and 1" mud plaster P-34 l.No.11 (a).	2130.75	Sft	734.14	% Sft	15642.69
12	Fixing water spouts or parnals. P-37 I.No.37	3	Nos.	211.75	Each	635.25
13	Deodar wood framed braced and battened doors and windows complete withiron fittings and fixed in position i/c chowkats P-58 1.No.10 (b).	166.00	Sft	963.65	P.Sft	159965.90

S.No.	Item	Quantit	y	Rate	Per	Amount
14	Painting new surface & painting of doors & windows any type i/c edges P-69 I.No.5-C-1.II	166.00	Sft	626.73	% Sft	1040.37
15	Supplying & fixing in position iron / steel gril of 3/4" x 1/4" size flat iron of approved design i/c painting 3 coats etc complete weight not to be less than 3.7 Lbs / Sft of finished grill P-92 I.No.26.	156.0	Sft	180.5	P.Sft	28158.00
16	Painting new surface (d) preparing surface Guard bars, gates iron bars gratings, railing i/c stanard braces (etc) and similar open work 2 coats. P-68 I.No.5 (d)-II.	156	Sft	896.39	% Sft	1398.37
17	Filling watering and ramming earth under floor with new earth excavated from outside lead upto one chain and lift upto 5 feet P-4 I.No.23	2902.50	Cft	3630	%0 Cft	10536.08
18	Cement plaster 1:2 upto 12 ft hieght 3/4" thick P.No. 51 I.No.9-c	3883.74	Sft	3,056.62	%Sft	118,711.25
19	Cement plaster 1:2 upto 12 ft hieght 1/2" thick P.No. 51 I.No.9-b	3883.74	Sft	2,496.72	%Sft	96,966.18
20	White wash 3 coats P-53 I.No.26-c	3883.74	Sft	829.95	%Sft	32233.12
21	Distempering 2 coats P-53 I.No.24-b	3883.74	sft	1043.93	%Sft	40543.55
22	Cement pointing struck joints on walls 1:2 ratio P-52 I.No.19-a	288.00	Sft	1287.44	%Sft	3707.83
				То	tal Rs.	1742792.55

% above % below on Part C =

Total of Part-C

NON-SCHEDULED ITEMS (PART-D)

1	Providing & fixing verticale gate of 6' stander size of span i/c all accessories.	96.0	Sft	P.Sft	
2	Electric city and Sanitary works				

Total of Part-D

 $Total\ of\ Part-A+B+C+D=$

CONTRACTOR

Executive Engineer Northern Dadu Division

Name	e of Contractor:-						
Thi	s section should be filled in by the Engineer / Pro	curing Agency before issuance of the bidding documents.					
(a)	Name of Procuring Agency:-	Executive Engineer Northern Dadu Division Larkana					
1.	Brief Description if work:-	CONSTRUCTION RETAINING WALL ALONG DADU CANAL AT RD.286 IP SIDE 500 FT IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.11)					
(b)	Procuring Agency Address:-	District Larkana					
(c)	Estimate Cost:-	Rs. 13.68 (Million)					
(d)	Amount of Bid Security:-	Rs. 273600/-					
(e)	Period of Bid Validity	30 Months					
(f)	Security Deposit:-	Rs. 410400/-					
(g)	Percentage. If any to be deducted:-	Rs. 1026000/- (7.5 % Income Tax)					
(h)	Deadlines for submission of bids along with time:-						
(i)	Venue, Time and Date of Bid opening:-	Executive Engineer Northern Dadu Division Larkana					
(j)	Time for completion from written order of commence	30 Months					
(k)	Liquidity damages:- (0.05 of Estimate cost of Bid cost per day of delay but total not exceeding 10%)						
(1)	Call Deposit Receipt	No. Date					
		Amount					
(m)	DR	No. Date					
		Rs.					
(n)	Rate quoted by contractor	Part-A Rs.					
		Part-B Rs.					
		Part-C Rs.					
		Part-D Rs.					

(CONTRACTOR)

CONSTRUCTION RETAINING WALL ALONG DADU CANAL RD. 286 IP SIDE 500 FT IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.11).

S.No.	Item	Quantity	/	Rate	Per	Amount
1	Excavation in foundation of building bridges and other structures i/c dag belling dressing refilling around the structure with excavated earth watering and removing lead up to 5 ft in ordinary soil.P- 4 LNo.18 b	35750.0	Cft	3176.25	%0 Cft	113550.94
2	Erection and removal of centering for R.C.C or plain cement concrete works of Deodar wood (2nd Class) Vertical, P-17 I.No.19 (a)	3500.0	Sft	7693.13	% Sft	269259.55
3	Cement concrete plain i/c placing compacting finishing & curing complete i/c screening ratio 1:3:6 P-15 I.No.5 (h)	12500.0	Cft	12595.00	% Cft	1574375.00
4	Pacca Brick work in foundation and plinth in cement mortar ratio 1: 4 P-19 I.No.4- I (c)	8000.0	Cft	12501.41	% Cft	1000112.8
5	Pacca Brick work other than building i/c striking of joints upto 20ft height ratio 1: 5 P-21 I.No.7-1 (d)	30847.5	Cft	12574.38	% Cft	3878881.87
6	Cement concrete plain i/c placing compacting finishing & curing complete i/c screening and washing stone aggregate w/o shuttering ratio 1:2:4 P -15 I.No.5 (f)	1400.0	Cft	14429.25	% Cft	202009.50
7	Cement plaster 1:2 upto 12 ft hieght 3/4" thick P.No. 51 I.No.9-c	10815.0	Sft	3,056.62	%Sft	330,573.45
8	Cement plaster 1:2 upto 12 ft hieght 1/2" thick P.No. 51 I.No.9-b	10815.0	Sft	2,496.72	%Sft	270,020.2
9	Cement pointing struck joints on walls 1:2 ratio P-52 I.No.19-a	750.0	Sft	1287.44	%Sft	9655.80
10	Borrow pit excavation undressed lead upto 100ft in ordinary soil P.1 Item No.3 a	281250.0	Sft	2,117.50	%0Sft	595546.88
11	Carriage of material 100cft / 5tons of all materials like stone aggregate cool lime surkhi (carriage of earth 5 mile)	281250.0	Cft	714.29	% Cft	2008940.63
12	Dressing and leveling of earth work to designed section, etc complete. (b)Ordinary or Hard soil P-3 Item No. 11(b)	281250.0	Cft	187.55	%0 Cft	52748.44
13	Earth work compaction (soft,ordinary or hard soil) (e)Ramming earth work behind retaining wall.(P-3, Item No.13)	281250.0	Cft	605.00	%0 Cft	170156.25
14	Full hire charges of the pumping set per day, inclusive of water of driver and assistant, fuel or electric energy platforms required for placing pumps etc, at lower deltas with suction and delivery pipes for pumping out water found at various depths from trenches up the cost of erection and dismantling after completion of the job for pumps set (P-76/231) Schedule of Public Health	260.0	Days	1500.00	P.Day	390000
15	For working pumps beyond 8 hours, for pumping set of above 10 H.P (P-77) Schedule of Public Health.	1040.0	Hrs	250.00	P.Hr	260000 11125831.37

% above

% below

on "Schedule B" =

G.Total

CONTRACTOR

Executive Engineer

Northern Dadu Division

Name	e of Contractor:-	
Thi	s section should be filled in by the Engineer / Pro	curing Agency before issuance of the bidding documents.
(a)	Name of Procuring Agency:-	Executive Engineer Northern Dadu Division Larkana
1.	Brief Description if work:-	STONE PITCHING ALONG DADU CANAL AT RD.221, 228 TO 230 AND 262 TO 262+500 IP SIDE TOTAL 3500 FT IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.12).
(b)	Procuring Agency Address:-	District Larkana
(c)	Estimate Cost:-	Rs. 10.97 (Million)
(d)	Amount of Bid Security:-	Rs. 219400/-
(e)	Period of Bid Validity	30 Months
(f)	Security Deposit:-	Rs. 329100/-
(g)	Percentage. If any to be deducted:-	Rs. 822750/- (7.5 % Income Tax)
(h)	Deadlines for submission of bids along with time:-	
(i)	Venue, Time and Date of Bid opening:-	Executive Engineer Northern Dadu Division Larkana
(j)	Time for completion from written order of commence	30 Months
(k)	Liquidity damages:- (0.05 of Estimate cost of Bid cost per day of delay but total not exceeding 10%)	
(1)	Call Deposit Receipt	No. Date
		Amount
(m)	DR	No. Date
		Rs.
(n)	Rate quoted by contractor	Part-A Rs.
		Part-B Rs.
		Part-C Rs.
		Part-D Rs.

(CONTRACTOR)

STONE PITCHING ALONG DADU CANAL RD. 221, 228 TO 230 AND 262 TO 262+500 IP SIDE 3500 FT IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.12).

s.No	Description	Quantity	Rate	Unit	Amount
1	Earth work Excavation in Irrigation channels, drains etc, dressed to designed section grades and profiles excavated material disposed off and dressed within 50ft lead P.1 I.No.5-a	28,875.00	2420	%0 Cft	69.878
2	Stone filling dry hand packed as filling behind retaining walls or in pitching and aprons.(P-30 I.No.16	28,875.00	2684.00	% Cft	775,005
3	Formation, dressing & preparing sub grade b) on slopes (P-73-1b)	83,230.00	453.75	% Sft	377,656
4	Stone Pitching including sub base with hammer dressed stone on surface laid in courses including carriage of material within 3 chains (P-31, 1-23	104.037.50	5377.63	% Cft	5,594,752
	1		Total	Amount	Rs. 6,817,290

% above % below on "Schedule B" =

G.Total

CONTRACTOR

Executive Engineer
Northern Dadu Division

Name	e of Contractor:-	
Thi	s section should be filled in by the Engineer / Pro	curing Agency before issuance of the bidding documents.
(a)	Name of Procuring Agency:-	Executive Engineer Northern Dadu Division Larkana
1,	Brief Description if work:-	STONE PITCHING ALONG DADU CANAL AT RD. 262+500 TO 264+500 IP SIDE AND RD. 284 TO 285+500 NIP SIDE TOTAL 3500 FT IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.13).
(b)	Procuring Agency Address:-	District Larkana
(c)	Estimate Cost:-	Rs. 10.97 (Million)
(d)	Amount of Bid Security:-	Rs. 219400/-
(e)	Period of Bid Validity	30 Months
(f)	Security Deposit:-	Rs. 329100/-
(g)	Percentage. If any to be deducted:-	Rs. 822750/- (7.5 % Income Tax)
(h)	Deadlines for submission of bids along with time:-	
(i)	Venue, Time and Date of Bid opening:-	Executive Engineer Northern Dadu Division Larkana
(j)	Time for completion from written order of commence	30 Months
(k)	Liquidity damages:- (0.05 of Estimate cost of Bid cost per day of delay but total not exceeding 10%)	
(1)	Call Deposit Receipt	No. Date
		Amount
m)	DR	No. Date
		Rs.
(n)	Rate quoted by contractor	Part-A Rs.
		Part-B Rs.
		Part-C Rs.
		Part-D Rs.

(CONTRACTOR)

STONE P'TCHING ALONG DADU CANAL RD. 262+500 TO 264+500 IP SIDE AND 284 TO 285+500 NIP SIDE 3500 FT IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.13)

S.No	Description	Quantity	Rate	Unit	Amount			
1	Earth work Excavation in Irrigation channels, drains etc, dressed to designed section grades and profiles excavated material disposed off and dressec within 50ft lead P.1 I.No.5-a	28,875.00	2420	%0 Cft	69,878			
2	Stone filling dry hand packed as filling behind retaining walls or in pitching and aprons.(P-30 I.No.16	28,875.00	2684.00	% Cft	775,005			
3	Formation, dressing & preparing sub grade b) on slopes (P-73- I b)	83,230.00	453.75	% Sft	377.656			
4	Stone l'itching including sub base with hammer dressed stone on surface laid in courses including carriage of material within 3 chains (P-31, I-23	104,037.50	5377.63	% Cft	5,594,752			
Total Amount Rs. 6,								

% above

% below

on "Schedule B" =

G.Total

CONTRACTOR

Executive Engineer Northern Dadu Division

Name	of Contractor:-	
This	s section should be filled in by the Engineer / Proc	curing Agency before issuance of the bidding documents.
(a)	Name of Procuring Agency:-	Executive Engineer Northern Dadu Division Larkana
*	Brief Description if work:-	STONE PITCHING ALONG DADU CANAL AT RD. 316 TO 317 NIP SIDE AND 354 TO 355 IP SIDE TOTAL 2500 FT IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.15).
b)	Procuring Agency Address:-	District Larkana
c)	Estimate Cost:-	Rs. 7.83 (Million)
(d)	Amount of Bid Security:-	Rs. 156640/-
(e)	Period of Bid Validity	30 Months
(f)	Security Deposit:-	Rs. 234960/-
(g)	Percentage. If any to be deducted:-	Rs. 587400/- (7.5 % Income Tax)
(h)	Deadlines for submission of bids along with time:-	D. J.
(i)	Venue, Time and Date of Bid opening:-	Executive Engineer Northern Dadu Division Larkana
(j)	Time for completion from written order of commence	30 Months
(k)	Liquidity damages:- (0.05 of Estimate cost of Bid cost per day of delay but total not exceeding 10%)	
(1)	Call Deposit Receipt	No. Date
		Amount
(m)	DR	No. Date
		Rs.
(n)	Rate quoted by contractor	Part-A Rs.
		Part-B Rs.
		Part-C Rs.
		Part-D Rs.

(CONTRACTOR)

STONE PITCHING ALONG DADU CANAL RD. 316 TO 317 NIP SIDE 354 TO 355 IP SIDE TO TAL 2500 FT IN NORTHERN DADU DIVISION LARKANA (PACKAGE

NO.15).

S.No	Description	Quantity	Rate	Unit	Amount
1	Earth work Excavation in Irrigation channels, drains etc, dressed to designed section grades and profiles excavated material disposed off and dressed within 50ft lead P.1 I.No.5-a	20,625.00	2420	%0 Cft	49,913
2	Stone filling dry hand packed as filling behind retaining walls or in pitching and aprons.(P-30 I.No.16	20,625.00	2684.00	% Cft	553,575
3	Formation, dressing & preparing sub grade b) on slopes (P-73- I b)	59,450.00	453.75	% Sft	269,754
4	Stone Pitching including sub-base with hammer dressed stone on surface laid in courses including carriage of material within 3 chains (P-31, I-23	74,312.50	5377.63	% Cft	3,996,251
			To	otal Amount	Rs. 4,869,49.

% above

% below

on "Schedule B" =

CONTRACTOR

Executive Engineer
Northern Dadu Division

G.Total

Name	e of Contractor:-	
Thi	s section should be filled in by the Engineer / Pro	curing Agency before issuance of the bidding documents.
(a)	Name of Procuring Agency:-	Executive Engineer Northern Dadu Division Larkana
1.	Brief Description if work:-	REPAIR / REHABILITATION OF HEAD REGULATORS SONHARI MINOR, DOKRI, MOEN JO DARO DISTRY AND X-REGULATORS (PART-A), AND CONSTRUCTION OF LANDHIE ALONG DADU CANAL AT SONHARI X-REGULATOR (PART-B) (PACKAGE NO.16).
(b)	Procuring Agency Address:-	District Larkana
(c)	Estimate Cost:-	Rs. 6.52 (Million)
(d)	Amount of Bid Security:-	Rs. 130400/-
(e)	Period of Bid Validity	30 Months
(f)	Security Deposit:-	Rs. 195600/-
(g)	Percentage. If any to be deducted:-	Rs. 489000/- (7.5 % Income Tax)
(h)	Deadlines for submission of bids along with time:-	
(i)	Venue, Time and Date of Bid opening:-	Executive Engineer Northern Dadu Division Larkana
(j)	Time for completion from written order of commence	30 Months
(k)	Liquidity damages:- (0.05 of Estimate cost of Bid cost per day of delay but total not exceeding 10%)	
(1)	Call Deposit Receipt	No. Date
		Amount
(m)	DR	No. Date
		Rs.
(n)	Rate quoted by contractor	Part-A Rs.
		Part-B Rs.
		Part-C Rs.
		Part-D Rs.

(CONTRACTOR)

EXECUTIVE ENGINEER

MyNorthern Dadu Division

S. C.

"SCHEDULE B"

REPAIR / REHABILITATION OF HEAD REGULATORS SONHARI MINOR, MOEN JO DARO, DOKRI DISTRY AND X-REGULATORS OFF TAKING FROM DADU CANAL IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO. 16) PART-A.

S.No.	Item	Quantity	7	Rate	Per	Amount
1	Dismantling brick work in ime or cement mortar P.No.10 Item No.13.	351.0	Cft	1285.63	% Cft	4512.56
2	Dismantling Cement concret plain 1:3:6 P.No.10 Item No.19 b.	590.6	Cft	1306.8	% Cft	7718.29
3	Excavation in foundation of building bridges and other structures i/c dag belling dressing refilling around the structure with excavated earth watering and removing lead up to 5 ft in ordinary soil.P- 4 I.No.18 b	12264.0	Cft	3176.25	%0 Cft	38953.53
4	Erection and removal of centering for R.C.C or plain cement concrete works of Deodar wood (2nd Class) Vertical. P-17 I.No.19 (a)	4567.5	Sft	7693.13	% Sft	351383.71
5	Cement concrete plain i/c placing compacting finishing & curing complete i/c screening ratio 1:3:6 P -15 I.No.5 (h)	4567.5	Cft	12595.00	% Cft	575276.63
6	Pacca Brick work in foundation and plinth in cement mortar ratio 1: 4 P-19 I.No.4- I (c)	2832.0	Cft	12501.41	% Cft	354039.9312
7	Pacca Brick work other than building i/c striking of joints upto 20ft height ratio 1: 5 P-21 I.No.7-1 (d)	4248.0	Cft	12574.38	% Cft	534159.66
8	R.C.C work in roof slab beams columns rafts lintels and other structure members laid in situ or precast laid in position completed in all respects ratio 1:2 P-16 Item No.6 a.	708.75	Cft	337.00	P.Cft	238848.75
9	Fabrication of tor steel reinforcement i/c cutting bending binding laying in position making joints and fastening i/c the cost of binding wire removal of rust from bars P-16 I.No.8 b.	49.6	Cw	5001.70	P.Cwt	248146.84
10	Barrow pit excavation undressed lead up to 100 ft: in ordinary soil P-1 Item No.3 a.	12000.0	Cft	2117.50	%0 Cft	25410.00
11	Carriage of material of 100 cft /5 ton of all material like stone aggregate spul coul lime surkhe etc (3 mile)	12000.0	Cft	579.41	% Cft	69529.20

Item	Quantity		Rate	Per	Amount
paction soft ordinary hard h in 6" layers leveling atering for compaction m No.13 a.	12000.0	Cft	263.00	%0 Cft	3156.00
Hing new jute bags 4 to 5 h sand or earth sewing and under water P.No.78 Item	1500.0	Nos	202.46	Each	303690.00
v jute bags 4 to 5 cft. vith sand or earth P.No.79	1500.0	Nos	605.00	% Nos.	9075.00
g struck joints on walls em No.19 a	3456.0	Sft	1287.44	% Sft	44493.93
1:2 upto 12 ft hieght 3/4" No.9-c	620.3	Sft	3056.62	%Sft	18958.69
s of the pumping set per of water of driver and relectric energy platforms cing pumps etc, at lower ion and delivery pipes for ter found at various depths c the cost of erection and r completion of the job for 6/23 1) Schedule of Public	81.0	Days	1500.00	P.Day	121500
mps beyond 8 hours, for f above 10 H.P (P-77) lic Health.	243.0	Hrs	250.00	P.Hr	60750
f	above 10 H.P (P-77)	above 10 H.P (P-77) 243.0	above 10 H.P (P-77) 243.0 Hrs	above 10 H.P (P-77) 243.0 Hrs 250.00	above 10 H.P (P-77) 243.0 Hrs 250.00 P.Hr

% below

Total of Part-A

on Part-A =

CONTRACTOR

% above

Executive Engineer
Northern Dadu Division

CONSTRUCTION OF LANDHIES ALONG DADU CANAL AT SONHARI X-REGULATOR IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.16 PART-B).

S.No.	Item	Quantity		Rate	Per	Amount
1	Excavation in foundation of building bridges and other structures i/c dag belling dressing refilling around the structure with excavated earth watering and removing lead up to 5 ft in ordinary soil.P- 4 l.No.18 b	1809	Cft	3176.25	%0 Cft	5745.84
2	Cement concrete brick or stone ballast 1 1/2" to 2" gauge ratio 1:3:6 P-14 I.No.4 (a)	1104.75	Cft	10770.93	% Cft	118991.8492
3	Pacca Brick work other in foundation and plinth in cement mortar ratio 1: 4 P-19 I.No.4- I (c)	1137.00	Cft	12501.41	% Cft	142141.0317
4	Cement concrete plain i/c placing compacting finishing & curing complete i/c screening ratio 1:3:6 P -15 I.No.5 (h)	483.75	Cft	12595.00	% Cft	60928.31
5	Damp Proof course with cement sand and shingle concete 1:2:4 i/c 2 coats of asphaltic mixture P-18 I.No.28 (c)	283.50	Sft	4982.18	% Sft	14124.48
6	Erection and removal of centering for R.C.C or plain cement concrete works of Deodar wood (2 nd Class) Vertical. P-17 I.No.19 (a)	1215.88	Sft	7693.13	% Sft	93538.84
7	Paeca Brick work in ground floor in cement sand mortar ratio 1: 4 P-20 I.No.5-1 (c)	1559.35	Cft	13227.41	% Cft	206260.96
8	R.C.C work in roof slab beams columns rafts lintels and other structure members laid in situ or precast laid in position completed in all respects ratio1:2:4 P-15 I.No.6 (a)i	661.81	Cft	337	P.Cft	223030.81
9	Fabrication of mild steel reinforcement i/c cutting bending binding laying in position making joints and fastening i/c the cost of binding wire removal of rust from bars P-16 l.No.8 (a).	41.3632813	Cwt	4820.20	P.Cwt	199379.29
10	Cement tiles (8"x8"x3/4") laid flat in 1:2 cement mortar over 3/4" thick cement mortar 1:2 P-40 L.No.13.	1549.13	Sft	10916.65	% Sft	169112.55
11	Earth filling over roof i/c watering, ramming with 1" mud plaster finished with gobri leaping. (a) 3" thick earth filling and 1" mud plaster P-34 I.No.11 (a).	2130.75	Sft	734.14	% Sft	15642.69
12	Fixing water spouts or parnals. P-37 LNo.37	3	Nos.	211.75	Each	635.25
13	Deodar wood framed braced and battened doors and windows complete withiron fittings and fixed in position i/c chowkats P-58 I.No.10 (b).	166.00	Sft	963.65	P.Sft	159965.90
14	Painting new surface & painting of doors & windows any type i/c edges P-69 I.No.5-C-I.II	166.00	Sft	626.73	% Sft	1040.37
15	Supplying & fixing in position iron / steel gril of 3/4" x 1/4" size flat iron of approved design i/c painting 3 coats etc complete weight not to be less than 3.7 Lbs / Sft of finished grill P-92 1.No.26.	156.0	Sft	180.5	P.Sft	28158.00

S.No.	Item	Quantit	y	Rate	Per	Amount	
16	Painting new surface (d) preparing surface Guard bars, gates iron bars gratings, railing i/c stanard braces (etc) and similar open work 2 coats. P-68 1.No.5 (d)-II.	156	Sft	896.39	% Sft	1398.37	
17	Filling watering and ramming earth under floor with new earth excavated from outside lead upto one chain and lift upto 5 feet P-4 I.No.23	2902.50	Cft	3630	%0 Cft	10536.08	
18	Cement plaster 1:2 upto 12 ft hieght 3/4" thick P.No. 51 I.No.9-c	3883.74	Sft	3,056.62	%Sft	118,711.25	
19	Cement plaster 1:2 upto 12 ft hieght 1/2" thick P.No. 51 I.No.9-b	3883.74	Sft	2,496.72	%Sft	96,966.18	
20	White wash 3 coats P-53 I.No.26-c	3883.74	Sft	829.95	%Sft	32233.12	
21	Distempering 2 coats P-53 I.No.24-b	3883.74	sft	1043.93	%Sft	40543.55	
22	Cement pointing struck joints on walls 1:2 ratio P-52 I.No.19-a	288.00	Sft	1287.44	%Sft	3707.83	
	Total Rs.						

% above

% below

on Part-B =

Total of Part-B

NON-SCHEDULED ITEMS (PART-C)

S.No	Description	Quanti	ity	Rate	Unit	Amount
1	Providing & fixing verticale gate of 6' stander size of span i/c all accessories.	72.0	Sft		P.Sft	
2	Electric And Sanitary Works					

Total of Part-C

Total of Part-A+B+C=

CONTRACTOR

Executive Engineer Northern Dadu Division

GDATA

•	
- 5g.	BIDDING

Name	e of Contractor:-	
Th	s section should be filled in by the Engineer / Pro	curing Agency before issuance of the bidding documents.
(a)	Name of Procuring Agency:-	Executive Engineer Northern Dadu Division Larkana
1.	Brief Description if work:-	REHABILITATION / REPAIR OF SONHARI X-REGULATOR IN NORTHERN DADU DIVISION LARKANA (PACKAGE NO.17).
(b)	Procuring Agency Address:-	District Larkana
(c)	Estimate Cost:-	Rs. 18.71 (Million)
(d)	Amount of Bid Security:-	Rs. 374200/-
(e)	Period of Bid Validity	30 Months
(f)	Security Deposit:-	Rs. 561300/-
(g)	Percentage. If any to be deducted:-	Rs. 1403250/- (7.5 % Income Tax)
(h)	Deadlines for submission of bids along with time:-	
(i)	Venue, Time and Date of Bid opening:-	Executive Engineer Northern Dadu Division Larkana
(j)	Time for completion from written order of commence	30 Months
(k)	Liquidity damages:- (0.05 of Estimate cost of Bid cost per day of delay but total not exceeding 10%)	
(1)	Call Deposit Receipt	No. Date Amount
(m)	DR	No. Date
		Rs.
(n)	Rate quoted by contractor	Part-A Rs.
		Part-B Rs.
		Part-C Rs.
		Part-D Rs.

(CONTRACTOR)

REPAIR / REHABILITATION OF SONHARI X-REGULATOR IN NORTHERN DADU DIVIS ON LARKANA (PACKAGE NO.17).

k 2/						
S.No.	Item	Quantity		Rate	Per	Amount
1	Barrow pit excavation undressed lead up to 100 ft (a) ordinary soil (P-1/3-a)	172800.0	Cft	2117.50	%0 Cft	365904
2	Carriage of 100 cft / 5 tons of all material like stone aggregate spwal, coal lime surkhi etc B.G Rail Fastenings points at d crossing bridge Girders, pipes 10"x5" or 1000 maunds of fuel wood by trucks or any other means owned by the contract (5 miles)	172800.0	Cft	714.29	% Cft	1234293
3	Rehandling of earth work (b) up to lead of 50 ft (P-2/9 b).	172800.0	Cft	1058.75	%0 Cft	182952
4	Supplying and filling new jute bags 4 to 5 cft. Capacity with sand or earth sewing and lying in position under water (P-78/3-b).	10800.0	No s	202.46	Each	2186568
5	Carria; eof new jut bags 4 to 5 cft. Capacity filled with sand or earth. (P-79/4a).	10800.0	No s	605.00	% Nos.	65340
6	Dismintling cement concrete plain (a) ratio 1:2:4 (P-10/19-c)	216.8	Cft	3327.50	% Cft	7212
7	Cement concrete plain i/c cement concrete plain i/c placin; compacting finishing & curing complete i/c screening and washing of stone aggregate with out shutte ing ratio 1:2:4 P -15 I.No.5 (f)	3000.0	Cft	14,429.25	% Cft	432878
8	Flate brik flooring laid in 1:6 cement mort ir over a bed of 3/4" thick cement mort ir 1:6. P-39/7.	3000.0	Sft	3777.13	% Sft	113314
9	Grotting 4 1/2" dry brick work with cement mortor ratio 1:5. P-39/6.	3000.0	Sft	1002.79	% Sft	30084
10	Erect on and removal of centering for RCC or plain CC work of deodar wood vertical.	1702.0	Sft	7000.00	% Sft	119140
11	R.C.C work in roof slab, bearms columns rafts. Lintels and other structural members laid in situ or precast laid in situe or pre cast laid in position compelete in all respects. ratio 1:2:4 P.47 6 (a).	3892.5	Cft	337.00	P.Cft	1311773
12	Fabr cation of mild steel reinforcement for cemetn conc ete i/c cutting bending, laying in position, mak ng joints and fatenings i/c cost of binding wire also i/c removal of rust from bars P.18/7 (a)	243.3	Cw	5001.70	P.Cwt	1216820
13	Pacca brick work other than building striking of join s up to 20 ft height in cement sand mortar, ratio 1:2. (P-21/7 Ia)	330.0	Cft	14201.00	% Cft	46863
14	Extra Labour for pacca brick work in piers and abu ments (1) 10' to 20' height.(P-22/12).	330.0	Cft	216.59	% Cft	715
15	Reglacing kaller eaten bricks (P-104/57).	4000.0	No s	36.33	Each	145320