SPPRA BIDDING DOCUMENTS

STANDARD FORM OF BIDDING DOCUMENT FOR

(PROCUREMENT OF WORKS)

GOVERNMENT OF SINDH WORKS & SERVICES DEPARTMENT

(For Contractor costing upto Rs. 2.5 Million)

Name Of Work:

Construction of 01 No. Culvert at Tagusar Phuladiyoon road @ mile: 2/4 Union Council Ismail Kumbhar Taluka Sindhri

N.I.T No Date:

NIT No TC/G-55/72, Dated:- 19-01-2015.

Date Of Issue:

Date Of Opening:

Tender Issued To:

D.R No. Date:

And D.R Amount

Rs. 1500/-

PRA INWARD DIARY

EXECUTIVE ENGINEER
HIGHWAYS DIVISION
MIRPURKHAS

BIDDING DATA

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

(a)	Name of Procuring Agency:-	Executive Engineer Highways Division			
. ,		Mirpurkhas			
(b)	Brief Description of works:-	Construction of 01 No. Culvert at Tagusar Phuladiyoon road @ mile: 2/4 Union Council Ismail Kumbhar Taluka Sindhri			
(c)	Procuring Agency's Address:-	Executive Engineer Highways Division Mirpurkhas			
(d)	Estimated Cost:-	0.180			
(e)	Amount of Bid Security:- (Fill in lump sum amount or in % age of bid amount / estimated cost but not exceeding 5 %	2% Security Deposit			
(f)	Period of Bid Validity (days):-				
(g)	Security Deposit:- (i/c bid security) In % age of Bid amount /estimated cost equal to 10%	5%			
(h)	Percentage, if any, to be deducted from bills:-	3% Security Deposit & 7.5% Income Tax			
(i)	Deadline for submission of Bids afong with time				
(j)	Venue, Time and Date of Bid Opening:-	Mirpurkhas 01:00 PM			
(k)	Time for Completion from written order of commence:-				
(1)	. 37 1 1 A aunt	C-D No. Date: Amount /- Bank			

Contractor

EXECUTIVE ENGINEER
Highways Division
Mirpurkhas

DESCRIPTION AND RATE OF ITEMS (OFFERED RATES)

ITEM NO	QUANTITIES	DESCRIPTION OF ITEM TO BE EXECUTED AT SITE	RATE	UNIT	AMOUNT IN RUPEES
41 405					
	٥				
-					
	6				
-					

Contractor .

EXECUTIVE ENGINEER
Highway Division
Mirpurkhas

SCHEDULE "B" PART "B"

Construction of 01 No. Culvert at Tagusar Phuladiyoon road @ mile: 2/4 Union Council Ismail Kumbhar Taluka Sindhri

MEASUREMENT CUM ABSTRACT SHEET

NO			ITEM	OF W	ORKS		RATE	UNIT	AMOUN	1T
dressing,	on in founda	ound str	ructure wit		I other structures inc ed earth, watering a					
Qty. 1	179 Cft.	@ Rs	3176.25	Per %0 Cf	t.			Rs.	3,745	/=
	CONCRET			4 4 10 11 4 - 01						
				Per % Cft.	gauge. Ratio 1:4:8			Rs.	24,953	1:
•		•		rei // Cit.				No.	24,000	,
	BRICK WOI ick work in f			th in cemer	nt sand mortar Ratio	1:4				
Qty. 3	366 Cft.	@ Rs	12501.41	Per % Cft.				Rs.	45,755	1:
Cement		ain inclu	uding placi		acting, finishing and ate without shuttering					
Qty.	76 Cft.	@ Rs	14429.25	Per % Cft.				Rs.	10,966	1
laying in	on of mild s	naking j	oints and		nt concrete including including cost of b					
			1.000 POS (F.O.)							
	66 Cwt. ORK. RAT		4820.20	Per Cwt.				Rs.	27,282	I
R.C.C. W Reinforce steel rein This rate finishing roof slab precast la	d cement of also include the exposer of beams, control of the exposer of the expo	concrete and its lates all kind d surface columns on comp	work includabour for bounds of forme (includin rafts, linter blete in all	uding all lat ending and ns moulds: g screening els and othe	bour and materials of binding which will be lifting shuttering curi g and washing of shi er structural member atio (1:2:4) 90 lbs ce	e paid separately. ing rendering and ingle).R.C.work in ers laid in situ or		Rs.	27,282	1
R.C.C. W Reinforce steel rein This rate finishing roof slab precast la 4 Cft. Shi	dork. RATI ed cement of inforcement a also includ the expose o, beams, c aid in position ingle 1/8" to	concrete and its lates all kind d surface columns on comp	work includabour for bounds of forme (includin rafts, linter blete in all	uding all latending and ns moulds: g screening ls and otherspects. R	binding which will be lifting shuttering curi g and washing of shi er structural membe	e paid separately. ing rendering and ingle).R.C.work in ers laid in situ or		Rs.	27,282 30,330	
R.C.C. W Reinforce steel rein This rate finishing roof slab precast la 4 Cft. Shi Qty. 9	dork. RATI ed cement of officement a also includ the expose of beams, c aid in positio ingle 1/8" to ON EDGE FI edge floorii	concrete and its la es all kin d surface columns on comp o 1/4" gar @ Rs	work includabour for bounds of forme (includin rafts, linte blete in all luge. 337.00	uding all lal ending and ns moulds: g screening els and other respects. R	binding which will be lifting shuttering curi g and washing of shi er structural membe	e paid separately, ing rendering and ingle).R.C.work in ers laid in situ or ement 2 Cft. sand				
R.C.C. W Reinforce steel rein This rate finishing roof slab precast le 4 Cff. Shi Qty. 9 BRICK O Brick on Ratio 1:6	dork. RATI ed cement of officement a also includ the expose of beams, c aid in positio ingle 1/8" to ON EDGE FI edge floorin	IO 1:2:4 concrete and its lates all kind surface columns on compo 1/4" gar @ Rs	work included abour for be not of form the control of the control	uding all lal ending and ns moulds: g screening els and other respects. R	binding which will be lifting shuttering curing and washing of shi er structural memberatio (1:2:4) 90 lbs ce over a bed, 3/4" this	e paid separately, ing rendering and ingle).R.C.work in ers laid in situ or ement 2 Cft. sand				,
R.C.C. W Reinforce steel rein This rate finishing roof slab precast la 4 Cft. Shi Qty. 9 BRICK O Brick on Ratio 1:6 Qty. 0 ERECTIC Erection	dork. RATI ed cement of also includ the expose by beams, c aid in positio ingle 1/8" to Cft. ON EDGE Fl edge floorin Sft. ON AND RE	IO 1:2:4 concrete and its la les all kin d surface columns on comp o 1/4" gai @ Rs LOORIN ng laid in @ Rs	work included by the second se	uding all lal ending and ns moulds: g screening els and other respects. R Per Cft. ent mortar	binding which will be lifting shuttering curing and washing of shi er structural memberatio (1:2:4) 90 lbs ce over a bed, 3/4" this	e paid separately, ing rendering and ingle).R.C.work in ers laid in situ or ement 2 Cft. sand		Rs.		,
R.C.C. W Reinforce steel rein This rate finishing roof slab precast la 4 Cft. Shi Qty. 9 BRICK O Brick on Ratio 1:6 Qty. 0 ERECTIC Erection wood (2)	dork. RATI ed cement of also includ the expose by beams, co aid in positio ingle 1/8" to co	IO 1:2:4 concrete and its la les all kin d surface columns on comp o 1/4" gai @ Rs LOORIN ng laid in @ Rs EMOVAL al of cer o) Vertica	work included by the second se	uding all lal ending and ns moulds: g screening els and other respects. R Per Cft. ent mortar	binding which will be lifting shuttering curing and washing of shi er structural memberatio (1:2:4) 90 lbs cellower a bed, 3/4" this plain cement concrete	e paid separately, ing rendering and ingle).R.C.work in ers laid in situ or ement 2 Cft. sand		Rs.		,
R.C.C. W Reinforce steel rein This rate finishing roof slab precast le 4 Cft. Shi Qty. 9 BRICK O Brick on Ratio 1:6 Qty. 0 ERECTIC Erection wood (2) Qty. 2 CEMENT	dork. RATI ed cement of also includ the exposer by beams, co aid in positio ingle 1/8" to con Cft. ON EDGE Fl edge floorin con Sft. ON AND RE and remove and class) (a 88 Sft. T PLASTER	concrete and its la es all kin d surface columns on comp o 1/4" gar @ Rs LOORIN ng laid is @ Rs EMOVAL al of cer) Vertica @ Rs R RATIO	work included about for be about for all uge. 337.00 Gen 1:6 cem 5256.63 Intering for all all all all all all all all all al	uding all lal ending and ns moulds: g screening els and other respects. R Per Cft. ent mortar Per % Sft. R.C.C. or p Per % Sft.	binding which will be lifting shuttering curing and washing of shi er structural memberatio (1:2:4) 90 lbs cellower a bed, 3/4" this plain cement concrete	e paid separately, ing rendering and ingle).R.C.work in ers laid in situ or ement 2 Cft. sand		Rs.	30,330	,
R.C.C. W Reinforce steel rein This rate finishing roof slab precast le 4 Cft. Shi Qty. 9 BRICK O Brick on Ratio 1:6 Qty. 0 ERECTIC Erection wood (2) Qty. 2 CEMENT	dork. RATI ed cement of also includ the expose by beams, c aid in positi ingle 1/8" to con Cft. ON EDGE Fl edge floorin O Sft. ON AND RE and remove and class) (a	concrete and its la es all kin d surface columns on comp o 1/4" gar @ Rs LOORIN ng laid is @ Rs EMOVAL al of cer) Vertica @ Rs R RATIO	work included about for be about for all uge. 337.00 Gen 1:6 cem 5256.63 Intering for all all all all all all all all all al	uding all lal ending and ns moulds: g screening els and other respects. R Per Cft. ent mortar Per % Sft. R.C.C. or p Per % Sft.	binding which will be lifting shuttering curing and washing of shi er structural memberatio (1:2:4) 90 lbs cellower a bed, 3/4" this plain cement concrete	e paid separately, ing rendering and ingle).R.C.work in ers laid in situ or ement 2 Cft. sand		Rs.	30,330	,
R.C.C. W Reinforce steel rein This rate finishing roof slab precast le 4 Cft. Shi Qty. 9 BRICK O Brick on Ratio 1:6 Qty. 0 ERECTIC Erection wood (2) Qty. 2 CEMENT	dork. RATI ed cement of forcement a laso include the exposer of th	concrete and its la es all kin d surface columns on comp o 1/4" gar @ Rs LOORIN ng laid in @ Rs EMOVAL al of cer o) Vertica @ Rs R RATIO upto 20.0	work included by the second se	uding all lal ending and ns moulds: g screening els and other respects. Reper Cft. Per Cft. Per % Sft. R.C.C. or per % Sft. 1/2" thick. Per % Sft.	binding which will be lifting shuttering curing and washing of shi er structural memberatio (1:2:4) 90 lbs celebration (1:2:4) 90	e paid separately, ing rendering and ingle).R.C.work in ers laid in situ or ement 2 Cft. sand		Rs.	30,330	/: /:

NOTE:- 1 Difference in cost of construction material is to be allowed as per notification / circulars issued by standing Rates committee (S.R.C) from time to time.

2 No Cartage of material what-ever so is will be paid to contractor separately.

CONTRACTOR

EXECUTIVE ENGINEER HIGHWAYS DIVISION MIRPURKHAS