#### VAISHAL PATLIPUTRA DUGDH UTPADAK SAHKARI SANGH LTD

# PATNA DAIRY PROJECT

Feeder Balancing Dairy Complex, Phulwarisharif, Patna – 801505 Phone – 0612-2252553, 2252542, 2251622, Fax-2250325 Email :- vpmu.pur@gmail.com

PDP:PUR: 2380

Dated: 04.09.2020

### **TENDER NOTICE**

Sealed Tender is invited form experienced party for Civil Construction work for rigid pavement (concrete pavement) around main entrance gate at FBD, Patna. The details scope of work is attached herewith as per BOQ.

Interested parties may be submit their quotation latest by 19.09.2020 by 5.00 pm in sealed envelope addressed to Managing Director, VPDUSS Ltd., Patna super scribing on the top of the envelop Tiles "Civil Construction work for rigid pavement main gate at FBD, Patna".

Manager (MM)

Enclosure:

As above

Nota:

- 1) The rate should be all inclusive FOR FBD
- 2) All the legal document i.e. Photo, ID Proof Service Tax papers, etc (Xerox is to be enclosed)

CC:

Notrice Board, FBD, CFF, HCC

Patnadairy.org

## ESTIMATE/Bill Of Quantities(BOQ)

WORK:- Civil construction work for rigid pavement(concrete pavement) around main entrance gate of FBD

S.NO.	PARTICULARS OF ITEMS	UNIT	NO.	LENGTH(I N M)	WIDTH(I N M)	HEIGHT (IN M)	QTY.	Rate (BSOR 2018)	Amount
1	providing and laying in position ready mixed concrete manufactured in fully automatic batching plant and transported to site of work in transit mixer for a lead up to 10Kms having						a 89		
	continuous agitated mixer,manufactured as per mix design of specified grade for reinforced cement concrete work including	e u e u e a	Total				2 2 3 2 4		
	pumping of R.M.C from transit mixer to site of laying, excluding the cost of centering, shuttering, finishing and reinforcement but including the cost of admixtures in recommended proportions as per IS:9103 to								
	accelerate/retard setting of concrete,improve workability without imparing strength and durability as per direction of the Engineeer.M25 grade reinforced cement concrete by using 330kg of cement per cum of concrete.All works upto plinth level.								
1.1	Rigid Pavement (Concrete Pavement) around main gate	CUM	1	13	9	0.15	17.550		
1.2	Foundation for SS post of main gate	CUM	1	0.8	0.8	1.2	0.768		
	(Page no88,5.37.1)		Total Qty.				18.318	5542	101518.356
2	providing and fixing reinforcement for RCC work including straightening,cutting,bending,plac ing in position and binding all comPlete for	NO.	l.no.	L	Total length	Kg/m	Qty.(kg)		
2.1	TMT bars of 10mm		1000	s e **					
2.1.1	In pavement as main bars @ 150MM C/C	No.	87	9	787.35	0.62	488.157		
	(Page no86,5.22.7B)	Total Qty.				n 2	488.157	76.7	37441.642
2.2	TMT bars of 8mm		* <sub>** 5</sub> =		ie V e		9		
2.2.1	In pavement as distribution bars @ 250MM C/C	No.	37	13	501.35	0.4	200.540		
(Page no86,5.22.7A)		Total Qty.					200.540	77.4	15521.796
3	Hydraulic excavator of capacity 1 cum bucket capacity with inclusion of GST & Contractor profit	Hour 3				3.00			
(Page no02,051)		Total Qty.					3	1016.00	3048

4	Mobile crane with inclusion of GST & Contractor profit	Day	0.3	0.300		* * * *	
	(Page no01,037)	age no01,037) Total Qty.		0.3	9525.00	2857.5	
5	Carriage Charge	Rs		B B		52948.437	
TOTAL ESTIMATED COST=							
-	TOTAL ESTIMATED COST(Say)=						

## In words-Two Lakh Thirteen Thousand Three Hundred Thirty Six Only

### I AGREE & READY TO DO THIS WORK

S.NO		0 0 0	In numeric	In words
1.0	ON THE GIVEN B.O.Q RATE	%		The state of the s
2.0	ABOVE THE B.O.Q RATE(PRESENT)	%		
3.0	BELOW THE B.O.Q RATE(PRESENT)	%		

NOTE:-QuOted rate should neither be less than 10% of the total estimated cost of BOQ nor it should be more than 10% of the total estimated cost of BOQ.

Signature of client

Signature of contractor