## VAISHAL PATLIPUTRA DUGDH UTPADAK SAHKARI SANGH LTD

### PATNA DAIRY PROJECT

Feeder Balancing Dairy Complex, Phulwarisharif, Patna – 801505
An ISO 22000:2005 Certified Organisation
Phone 0612-2252553,2252542, 2251622, Fax 2250325
E.mail:vpmu.pur@gmail.com
GST no. 10AAAAV8463B1ZV
Short Tender Notice

PDP:PUR:FBD:2628

Dated: 25.06.2025

Sealed tenders are invited from civil contractors registered with Building Construction works Department, Rural Works Department, Water Resource Department, Government of Bihar OR

registered with COMFED in suitable class for the civil work as given below:-

registered with COMFED in suitable class for the ervir work as given below.								
Sl no.	Name of Work	Estimated Cost	Amount of	Cost of BOQ	Time of			
		(In Rs.)	EMD (In Rs.)	(In Rs.)	Completion			
	Civil construction work of Road and Hard Park with 80mm Paver block at Hajipur Dairy, Hajipur. The details scope of work as per BOQ and diagrams attached herewith	9,65,783.00	19,316.00	1200.00	45 days			

- (1) Tender document can be obtained from the Cashier at office (Patna Dairy Project), VPDUSS Ltd during office hours OR it may be downloaded from website www.patnadairy.org up to 16.07.2025 at 3.00 pm. Downloaded BOQ must be accompany with DD of BOQ Cost. DD of any nationalized bank shall be submitted in favour of "Vaishal Patliputra Dugdh Utpadak Sahkari Sangh Ltd.", Payable at Patna
- (2) Contractors who down load the tender and those who purchase the tender / BOQ directly from office at Patna Dairy Project, both will send their completed tender in a sealed envelope through registered post or through courier to Purchase section at Patna Dairy Project address.

(3) Last date of receipt of completed tender – 17.07.2025 up to 3:00 pm. Tenders received after due date & time shall not to be considered.

(4) Date of opening all received tenders-18.07.2025 at 3:00pm in the presence of the tenders of their authorized agent in the office of Patna Dairy Project, VPMU.

(5) Tenders received after due date & time shall not be considered. Undersigned reserves the right to extend the dates OR cancel the tender.

Managing Director

## **BILL OF QUANTITY**

BSR-22	DESCRIPTION OF WORK	UNIY	QUANTITY	RATE	AMOUNT
2.8.1	Earth work in excavation over areas (exceeding 30 cm in depth, 1.5 in width as well as 10 sqm on plan) m including disosal of excavated earth, lead upto 50 m and lift upto 1.5 m, disposed earth to be levelled and neatly dressed :Ordinary rock		Continu	·	AMOUNT
1		Cum.	257.40	360.70	Rs. 92,844.18
2.28	Supplying and Filling in plinth with local sand and under floors including, mwatering, ramming consolidating and dressing complete.				3
2		Cum.	85.80	287.30	Rs. 24,650.34
11.79	Providing and laying factory made chamfered edge Cement Concrete paver blocks of required strength,thickness & size/shape, made by table vibratory method, to attain superior smooth finish using PU or equivalent moulds, laid in required Grey colour & pattern over 50mm thick compacted bed of coarse sand, compacting and proper embedding / laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with jamuna sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand in footpath, parks,lawns, drive ways or light traffic parking etc. all complete as per manufacturer's specifications & direction of Engineer -in-Charge:				
3	(a) 80 mm thick c.c. paver block of M-35 grade with approved colour design and pattern. [BIS Centification for ming to TS IS658: 2021				
	Carriage of Materials	Sqm	858.00	<b>956</b> .40	Rs. 8,20,591.20
4	Local Sand	Cum	85.80	322.81	27,697.10
				022.01	Rs. 9,65,782.82
HA <del>CORNEL DO LO</del>	ROUND OFF AMOUNT				Rs. 9,65,783.00
	To be Filled by Co	ntrac	tors		
	I am agreed to do t	this wo	ork	and the second s	
l. No.	Description	T	o be filled b		n words & cut
1	On the given BOQ rates		WIIIOII 13	посарупс	sable)
2	Below the given BOQ rates			vi minim	
3	Above the given BOQ rates				

#### **MEASUREMENT SHEET**

# CONSTRUCTION OF ROAD & HARD PARK WITH SOMM THICK PAVER BLOCK AT HATTPREND ATRY HATTPUR.

BSR-22	DESCRIPTION OF WORK	UNIY	LENGTH	WIDTH	DEPTH	QUANTITY
2.8.1	Earth work in excavation over areas (exceeding 30 cm in				***************************************	
	depth, 1.5 in width as well as 10 sqm on plan ) m					
	including disosal of excavated earth, lead upto 50 m and				a	
	lift upto 1.5 m, disposed earth to be levelled and neatly				*	
	dressed :Ordinary rock					
***************************************	Way from Material Gate to Wigh bridge	Cum.	25.00	9.00	0.30	67.50
	Weigh bridge Area	Cum.	30.00	5.00	0.30	45.00
	West Side of weigh bridge	Cum.	17.00	9.00	0.30	45.90
	First turn north side	Cum.	30.00	11.00	0.30	99.00
11		Cum.				257.40
2.28	Supplying and Filling in plinth with local sand and under floors including, mwatering, ramming consolidating and dressing complete.			THE PROPERTY OF THE PROPERTY O	The second secon	
	Way from Material Gate to Wigh bridge	Cum.	25.00	9.00	0.10	22.50
	Weigh bridge two way	Cum.	30.00	5.00	0.10	15.00
	West Side of weigh bridge	Cum.	17.00	9.00	0.10	15.30
	First turn north side .	Cum.	30.00	11.00	0.10	33.00
2	Providing and laying factory made chamfered edge	Cum.				85.80
11.79.1	Cement Concrete paver blocks of required strength, thickness & size/shape, made by table vibratory method, to attain superior smooth finish using PU or equivalent moulds, laid in required Grey colour & pattern over 50mm thick compacted bed of coarse sand, compacting and proper embedding / laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with jamuna sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand in footpath, parks, lawns, drive ways or light traffic parking etc. all complete as per manufacturer's specifications & direction of Engineer -in-Charge:					·
	(a) 80 mm thick c.c. paver block of M-35 grade with approved colour design and pattern.				-	
	Way from Material Gate to Wigh bridge	Sqm	25.00	9.00		225.00
	Weigh bridge two way	Sqm	30.00	5.00		150.00
	West Side of weigh bridge	Sqm	17.00	9.00		
	First turn north side	Sqm	30.00	11.00		153.00 330.00
3	*	Sqm	00.00	11.00		
	Carriage of Materials					858.00
	Local Sand				- Address of the second	

Aditya sourar

Aditya sauras

	18 1			. 1	
SCANCTHICK ALAS PAVER BLOCK	TO THE STATE OF THE PROPERTY O	0006	25 Mtr. LONG X 9Mtr WIDE PAVER BLOCK ROAD SECTION	WITH CUTTING & WELL COMPACTING TO MAKING IN LEVEL	OF EXISTING HARD ROAD

NANA KARAKARAKARA

- 100 MM THICK LOCAL SAND FILLING AT BASE

—————————————————————————————————————	N STATE OF THE STA	- <del>-</del>	
100 MM THICK LOCAL SAND FILLING A	TXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
100 MM THICE 80 MM TE	A CONTROL OF CONTROL O	0000	000
	NASCAS A CARLO CAR		
	EUROS SERVICIOS DE LA COMPANSION DE LA C		
	ZXZXXXXXX		

WITH CUTTING & WELL COMPACTING TO MAKING IN LEVEL 30 Mtr. LONG X 5Mtr WIDE PAVER BLOCK ROAD SECTION OF EXISTING HARD ROAD

NAMES CONTROL OF THE PROPERTY - 100 MM THICK LOCAL SAND FILLING AT BASE 80 MM THICK M-35 PAVER BLOCK

WITH CUTTING & WELL COMPACTING TO MAKING IN LEVEL 30 Mtr. LONG X 11Mtr WIDE PAVER BLOCK ROAD SECTION OF EXISTING HARD ROAD

HATTPURDAIRY.

SECTION OF PAVER BLOCK ROAD DEW-CHANDRA CREATIVE A S S O C | A T E S ARCHITECTS ENGINEERS CONSULTANCY SRRVICES BLOCK-C, OPP. WONDER WING SCHOOL, G A N D H I N A G A R ASHIYANA NAGAR, PATNA-800025, M O B 7 3 1 9 9 1 5 1 1 1