



TIMUL: PUR: 21-22: 1271

By E-mail

Date: 08-07-2021

Corrigendum Notice

M/s.....

M/s.....

(List of Parties attached)

Sub: *Regarding enquiry letter for the "Supply, Erection & Installation of 10HP/7.5KW Boring, Borwell Size – 12" x 8" at site Sitamarhi Dairy, Sitamarhi (Under NCDC Project)."*

Dear Sir,

This has reference to letter no.: TIMUL: PUR: 21-22: 1186, Date: 05-07-2021, It is informed to you that Length of Pipe size & specification has been amended, You are requested to arrange to send your further rate as per **Annexure 1 & 2**

Other Specification, Terms & Condition will remain same as per Enquiry letter no.: TIMUL: PUR: 21-22: 1186 Date: 05-07-2021.

Thanking you,

Yours faithfully,

  
(I/c Purchase)

Cc: Notice Board TIMUL, Muzaffarpur  
: Tender Notice on the website of TIMUL.

मुजफ्फरपुर डेयरी, पो- कोल्लुआ पैगम्बरपुर, मुजफ्फरपुर- 843108 (बिहार)  
Muzaffarpur Dairy, P.O. – Kolhua Paigambarpur, Muzaffarpur - 843 108 (Bihar)

Phone: 0621-2263549, 7070992916; 7070992952, E-mail: [purchase@timul1984@gmail.com](mailto:purchase@timul1984@gmail.com) and [tirhutnis@gmail.com](mailto:tirhutnis@gmail.com); Website: [Sudhatimul.in](http://Sudhatimul.in)

## Annexure -1

## Development of Tube well (Erection)

Sl. no.	Particulars	Unit	Quantity	Rate/Unit (Rs.)	Total Amount (Rs.)
1	Transportation of Boring Equipment Machine tools etc, including erection and dismantling and transporting back after completion of job.	L.S.	1		
2	Construction of Pit 15 x 15 x 6 for storing water required for tube well drilling purpose.	Job	1		
3	Labour charges for boring of 450mm dia bore hole through any type of soil boring is to be done by reverse/direct circulation rotary system including labor for boring and withdrawing all drill and drill bit.	Meter	100		
4	Labour charges for lowering tube well pipe. Including fixing of gravel.	Meter	96		
5	Development charges of Tube well by Air compressor till sand free discharging Max 8 Hours	L.S.	1		
6	Formation & sample collection for preparation of assembly for tube well.	L.S.	1		
7	Cost of earth filling from G.L. to 6 Meters below the G.L. around the bore well.	L.S.	1		
8	Installation and commissioning charges.	No.	1		
<b>Total (Part- A)</b>					

Date:

Place:

Signature of Bidder with Seal

## Annexure -2

Supply & Installation of 7.5 KW Submersible Pump set Liquid to be Handed – Cleaned Cold Water free from Sand & Acid. Well Diameter – 150mm or above, Out Let Size – 80mm (3"), Supply Voltage – 400 volt +10%, Cable Size – 2 x 3 x 2.5 Sq.mm.

Sl. no.	Particulars	Unit	QTY.	Rate/Unit (Rs.)	Total Amount (Rs.)
1	Supply of Pump set with 3 Meters cable with total head 49 Meters to 55 Meters Discharge capacity 36000 L/Hr to 30000 L/Hr with 6 No of stage and motor rating 7.5 KW/10HP.	No.	1		
2	Supply of Supporting Clamp 3" dia.	No.	2		
3	Supply of Extra cable Size – 1 x 3 x 2.5 Sq.mm	Meter	100		
4	Supply of Control Panel (L&T or BCH Make)	No.	1		
5	Supply of 3" dia GI B Class pipe in 3 Meters length both end threaded and one end socketed.	feet	100		
6	Supply of 3" dia G.I. Bend.	No.	1		
7	Supply of 3" Gate Valve ISI Mark.	No.	1		
8	Supply of 12" dia CM Grade UPVC ISI mark pipe wall thickness 10 mm as per IS 12818: 1992 (ORIPLAST/Jain Arrigation).	Meter	36		
9	Supply of 8" dia CM Grade UPVC ISI make pipe wall thickness 7.5 mm as per IS 12818: 1992 (ORIPLAST/Jain Arrigation/Utkarsh).	Meter	54		
10	Supply of 8" dia Slotted CM Grade UPVC ISI make pipe wall thickness 7.5 mm as per IS 12818: 1992 (ORIPLAST/Jain Arrigation/Utkarsh).	Meter	33		
11	Small fitting like well cap. Well plug centre guide. M.S. rings etc.	L.S.	1		
12	Supply of Doderma Origin Gravel	cum	17		
<b>Total (Part B)</b>					

Total Amount Part A+ Part B =

Date:

Place:

Signature of Bidder with Seal