

IS - 15026:2011

1

Name of work—

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement—

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
Name of work: — Cont of Road from					
Bali B: PUGRI Road se Bazar					
Kote huye to Pibin Regho					
PUGRI Salactak in					
Salactak Block under B.H.B.					

(H.B.)

Agency: — Dharmajay Kumar					
At — Jay Prakash Nagar					
Noida Sarai, Nalanda, Bihar					

Agreement: — 1705BD/2019-20					
+ X					

Date of measurement: — 10.07.2019					
-----------------------------------	--	--	--	--	--

Date of completion: — 9.07.2020					
---------------------------------	--	--	--	--	--

Date of Measurement: — 19.03.2021					
-----------------------------------	--	--	--	--	--

Details of Measurement

(135) Cleaning and brushing					
reed land do — do					
Center for					

$$2 \times 10.9 \times 30.00 \times 2.00 = 1308.00 \text{ m}^2$$

$$2 \times 11.00 \times 2.00 = 44.00 \text{ m}^2$$

$$\text{Total} = 1308.00 + 44.00 = 1352.00 \text{ m}^2$$

(136) Excavation for 2 edges					
in Sarai by using					
manual means					
do — do					

Center for

Continuation

P.T.O

5
(141)

Const of 6.5 by
providing 1415 w.c.c
gradual materials
do — do — color

Order page (3) in

$$T_{141} = 1522.8574^3$$

$$\times 0.75 \quad 3286.95 / 4^3 \quad 18 \quad 5235641 = 10$$

6
(151)

providing and giving
of typical almost
information signboard

do — do — 0 w.c.c

page (3) in turn

$$= 2.408$$

$$\times 0.75 \quad 9932.56 / 4^3 \quad 18 \quad 19865 = 10$$

$$\text{take } 5896.973 = 10$$

$$\text{direct } @ 10\% \text{ of } 5896.973 = 589.697 = 10$$

$$\text{take } 53.07, 276 = 10$$

④
19.03.2021
T. K. Subramanian

[Signature]
K. K. Subramanian

Mathematics Student

① earth — 3083.25 m^3

$$\times 0.75 \quad 23.71 / 4^3 \quad 18 \quad 73104 = 10$$

② Aggregate — 3 units to 26.50 mm

$$= 669.00 \text{ m}^3$$

$$\times 0.75 \quad 467.20 / 4^3 \quad 18 \quad 312,557 = 10$$

$$26.5 \text{ mm to } 4.75 \text{ mm} = 860.143 \text{ m}^3$$

$$\times 0.75 \quad 509.62 / 4^3 \quad 18 \quad 438,389 = 10$$

Continuation

P. 10