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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.	
					1st on A/C Bill
Name of work:-	Construction of road				
	from Sigarre hana Joli				
	to Bishwaliya				
Agency:-	Ravi Kumar Tiwari, At-Belwari				
	Patti, P.S.-Thakuraha, W.Champani.				
Agreement No.:	24	S.B.D	/2019-20		
Date of Work Order:-	08-08-2019				
Date of completion:-	07-08-2020				
	Measurement				

Job No 1. Construction of Ref-
erence pillars/Borers
as per Specified
1.70 K.m 1.70 K.m

Job No 2. Construction of Ref-
erence pillars/Borers
as per Specified
1.70 K.m 1.70 K.m

Job No 3. P/H C clearing and grubbing
road side ~~1000 m²~~

$$\frac{2 \times 1040 \times 50.0 \times 1.2 + 0.8}{2} = 1000 \text{ m}^2$$

$$\frac{2 \times 1040 \times 50.0 \times 1.1 + 0.9 + 1.5}{2} = 1166.66 \text{ m}^2$$

$$\frac{2 \times 40.0 \times 40.0}{2} = 3200 \text{ m}^2$$

$$= 5366.66 \text{ m}^2$$

Continuation = 0.536 Hect

Mohan

25/09/2019

JR

25/09/2019

JR

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B/P - 3392623 =$
3m Holes.	38	Providing Rice M/s Grade m structure as complete			
		Q47 m ² TmB P14 (38)			
		$31.65 \text{ m}^2 + 31.65 + 70.35 +$			
		$10.35 = 84.00 \text{ m}^2$			
		69.50 m^2			
		$9840.65 \text{ m}^2 \cdot 826615 =$			
3m Holes.	40	P/V and laying weep holes →			
		Q47 m ² TmB P14 (38)			
		$40 + 40 = 80 \text{ Holes}$			
		$Q103.40 \text{ cum} = 8272 =$			

3m Holes.	42	Supplying filling and placing dry soil bearing as complete		
		Q47 m ² TmB P14 (38)		
		(4, 6, 8, 12)		
		$2.644 + 0.894 +$		
		$2.644 + 0.894 = 8.3824$		
		6.976 m.T		
		$6.976 \text{ m.T} @ 77572.89/\text{h.} 499569 =$		
		704 R _A - 4727079 =		
		$0.21 \times 5400 \text{ h.} 9327200$		
		R _A - 4717152 = 0		

M/s
121091520
Continuation

1805/202
42