

Set on A/C Bill

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

- * Name of Work: Cons. of road
from Jitlal Singh Talab Bari
to Late High School Lankaria.
* Agency: Magandha Prasad.
* Date of commence; 27.01.2020
* Date of completion, 26.01.2021.
* Date of entry; 27.02.2020.

measurement

- 1/1) Cons. of reference survey
benchmark - 1.695 m
as per spec - 1.700 m
- 2/2) Cons. of reference pillar
as per spec - 1.695 m
1.700 m

- 3/3) Cleaning & Scrubbing
road land -

$$2 \times 20 \times 30.0 \text{ m} \times 1.50 = 1800.0 \text{ m}^2$$

$$2 \times 20 \times 30.0 \text{ m} \times 1.50 = 1800.0 \text{ m}^2$$

$$2 \times 16 \times 30.0 \text{ m} \times 1.50 = 1440.0 \text{ m}^2$$

$$2 \times 11 \times 15.0 \text{ m} \times 1.50 = 450.0 \text{ m}^2$$

$$5085.0 \text{ m}^2$$

say 0.52 A.R.

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F \rightarrow B. 96, 92, 054 = w$
(28) 31	Sand filling in foundation- tranches etc all comp- lete job				
	6.55 M ³	wide JMB P-30			
		(@ A) 455.62 M ³	= A 2984 = w		
(29) 33	Bricklay P.C. grade M ₁₅ in open foundation etc all complete job				
	10.04 M ³	wide JMB P-31			
		(@ A) 6692.92 M ³	= A 67,157 = w		
(30) 38	Bricklay P.C. grade M ₁₅ concrete in bare cell etc all complete job				
	60.08 M ³	wide JMB P-31			
		(@ A) 8599.69 M ³	= A 516497 = w		
(31) 39	Back filling behind abutment, usf wall R. wall etc cell complete job				
	36.00 M ³	wide JMB P-31			
		(@ A) 3092.32 M ³	= A 11,324 = w		
					$C \rightarrow R, 1,03,90,056 = w$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32/40)	frontidip	weep holes			Rs. 346/-, 03,90,056=00
-etc all	complete fib.				
50 Nos.	wide JMB	P-37			
(33/41)	@ Rs 103.40 Each	= Rs 5,170=00			
	frontidip & laying boulder				
	apron for bed protection				
-etc all complete fib.					
51.30 M ³	wide JMB	P-38			
(34/42)	@ Rs 3591.37/m ³	= Rs 1,84,237=00			
	S/FIP HYSD bar reinforcement				
	ments for sub-structure				
-etc all complete fib.					
4.30 M.T	wide JMB	P-31			
(35/43)	@ Rs 77062.65/M.T	= Rs 331,369=00			
	Total Rs 109,10,832=00				
Less 1.25% as per agreement	(-)	Rs 136,385=00			
	Total Rs 107,74,447=00				
Less Previous payment (-)	Rs 6503,247=00				
	Total Rs 42,71,200=00				
<u>Am</u>					
1/3/2023 /Dairy					
96					

Continuation