

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Construction					
of Road from Harsikhi					
Parkotri MMSY TO					
Pashchim Tola Tale.					
Agency: — Mittilesh Kumar					
Singh.					
Acc No: - 06/mmcsy/530/20-21					
Date of Start: - 25.09.2020					
Date of Comp: 24.08.2021					

① Construction of road from  
with app materials

Requirement (update)

Beds - portion

$$2 \times 50.00 \times 0.1525 \times 0.100 = 5.25 \text{ m}^3$$

$$2 \times 15.00 \times 0.1525 + 1.10 + 0.525 \times 0.10 = 2.05 \text{ m}^3$$

$$2 \times 23.5.00 \times 0.1525 \times 0.100 = 24.67 \text{ m}^3$$

overlays

$$1 \times 50.00 \times 1.05 \times 0.100 = 20.25 \text{ m}^3$$

$$1 \times 15.00 \times 1.05 + 5.10 + 4.05 \times 0.100 = 6.55 \text{ m}^3$$

$$1 \times 23.5.00 \times 1.05 \times 0.100 = 24.67 \text{ m}^3$$

earthen

$$1 \times 7.00 \times 3.90 \times 0.200 = 5.46 \text{ m}^3$$

$$2 \times 15.00 \times 3.90 \times 0.200 = 23.40 \text{ m}^3$$

Continuation



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	No.	L.	B.	D.	
④ cause of Subgrade and earthen shoulder					
1m ④ P-13 = 510.00 m <sup>3</sup>					
2m ⑥ P-21 = 331.00 m <sup>3</sup>					
				841.00 m <sup>3</sup>	
② P 183.22/m <sup>3</sup> by 1540.88 m <sup>3</sup>					

⑤ Excavation of R/W way	Cutter	1m ⑤ P-13	
		31.50 m <sup>3</sup> by 126.24/m <sup>3</sup> by 3977.00	
⑥ cost of earth work excavated	soil	in ⑥ P-13	

$$18.90 \text{ m}^3 \text{ CR, } 96.68/\text{m}^3 \text{ by } 1827.40$$

⑦ Const & C/S 97.2			
		1m ⑦ P-13 = 450.99 m <sup>3</sup>	
		1m ⑧ P-1621 = 20.38 m <sup>3</sup>	
			471.37 m <sup>3</sup>
		② P 3513.90/m <sup>3</sup> by	1656347.00

⑧ Four and half embankment	Cm <sup>3</sup>		
		2m ⑥ P-14 = 195.77 m <sup>3</sup>	
		2m ⑨ P-1721 = 3.60 m <sup>3</sup>	
			199.37 m <sup>3</sup>
		② P 4840.50/m <sup>3</sup> by	9650.50...

Continuation

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	No.	L.	B.	D.	
⑨ Bounding and applying cost Perme lost					
24 ⑩ P-1829					
2632.10 m <sup>2</sup> @ Rs 44.33/m <sup>2</sup>					116681.00
⑩ Perme and applying Toffee cost					
24 ⑪ P-19220					
2632.10 m <sup>2</sup> @ Rs 15.33/m <sup>2</sup>					40350.00
⑪ Bounding and laying close grained mix seal stones					
24 ⑫ P-20-21					
2632.10 m <sup>2</sup> @ Rs 851.89/m <sup>2</sup>					663000.00
⑫ Bounding and applying road marking paint					
24 ⑬ P-22					
140.00 m <sup>2</sup> @ Rs 859.46/m <sup>2</sup>					120324.00
⑬ Perme and paint of km P1					
24 ⑭ P-22					
02 nos @ Rs 2377.46/km					4755.40
⑭ Perme and paint of km P2					
24 ⑮ P-22					
03 nos @ Rs 640.57/km					1922.00

Continuation

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(15) Draw and Survey of ~~Survey~~  
 80m long ~~area~~  
 14 (11) P-22  
 03 Nos C1 10192.20 1000.00 30577.40

(16) Acre and Survey of ~~Survey~~  
 80m long ~~area~~  
 14 (12) P-22

0 600m eq Tongle 3521.22 100.00 3521.22

0 L No C8

(17) Brown Corneal

01 No C1 4701.53 100.00 4702.00

(18) 800m x Brown Reef

0 L No C8 6532.42 100.00 6532.42

(19) 600m x 150m Reef

01 No C8 4580.71 1000.00 4581.00

(20) Planting of Trees by

Tree Root Side

14 (21) P-23

51 Nos C1 809.85 1000.00 41302.00

(22) Draw and Survey of ~~Survey~~

Lots + Etc + Main Road

14 (23) P-23

04 Nos C1 10201.74 1000.00 40807.00

Total 4 39566.11.00

Add 12% on Cost (2) 4 174793.00

Add 14% L. cost (2) 4 39566.00

Add 3.00 per 1.2A (2) 4 49853.00

Rs 4520823.00

Continuation

National Statement  
by Clark Bell

①	Dorothy	-	537-19 m
②	Stone meter	-	
	537m 9.50 - 19.14 ft	at 620.62 ft ab	
	9.50 m 2.38 - 5.30 m 3 ft 514.58 ft ab		
	Coarse sand	7.81 m 3 ft 175.87 ft ab	
	537m 22.40 -		
	537m 22.40 - 1.36 m 3 ft 511.49 ft ab		
	11.2 m 3 ft 0.86 m 3 ft ab	399.73 ft ab	
③	Stone chips	- 7.07 m 3 ft ab	497.55 ft ab
④	Buttermilk ss	- 1 - 2.23 y 3 m ft	
	JB3 / 21.22 m 6 ft ab		
	at 19.6.21 m ft - 2.60 m ft		