

R.E.O. Road Surveyor and Pandit house to -
Kamla Tatbandh.

21/10/16

Mossy (World Bank)

Schedule XLV-Form No. 134

21/10/16
Tatbandh - Height

Division

21/10/16
Tatbandh S. Division

2016-

MEASUREMENT BOOK

Sri Romesh Kumar

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Name of work—maintenance of road					
From—Rao road Shyamnand Pandit					
House to Kamla tatkash					
Agency—Ramesh Kumar					
Agreement No—14. m B.I 2019-2020					
Date of Start—09/08/2019					
Date of completion—08/08/2020					
Actual date of completion—05/11/2020					

(Record-measurement)

(1) Restoration of ratnacuts --- of C/I

$$04 \times 06 (1.00 + 0.90) \times 0.300 = 6.84 \text{ m}^3$$

$$05 \times 07 (1.10 + 1.00) \times 0.300 = 11.02 \text{ m}^3$$

$$08 \times 10 (0.70 + 0.60) \times 0.300 = 15.6 \text{ m}^3$$

$$07 \times 08 (1.30 + 1.20) \times 0.300 = 21 \text{ m}^3$$

$$09 \times 07 (0.80 + 0.70) \times 0.300 = 14.17 \text{ m}^3$$

$$06 \times 08 (1.00 + 0.90) \times 0.300 = 13.68 \text{ m}^3$$

$$09 \times 08 (1.10 + 1.00) \times 0.300 = 22.68 \text{ m}^3$$

$$08 \times 09 (0.80 + 0.70) \times 0.300 = 16.2 \text{ m}^3$$

$$121.19 \text{ m}^3$$

(2) making up of bearing --- of C/I

$$08 \times 07 (0.80 + 0.70) = 42 \text{ m}^2$$

$$05 \times 07 (1.10 + 1.00) = 36.75 \text{ m}^2$$

$$10 \times 09 (0.70 + 0.60) = 58.5 \text{ m}^2$$

$$04 \times 06 (1.30 + 1.20) = 30 \text{ m}^2$$

$$03 \times 05 (1.30 + 1.20) = 18.75 \text{ m}^2$$

$$09 \times 07 (0.60 + 0.50) = 34.65 \text{ m}^2$$

$$10 \times 12 (0.90 + 0.80) = 102 \text{ m}^2$$

Continuation

(Abstract of cost)

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(1) Restoration of mincut of C/I O/H Vidy Trnb P-(77)					
					$121.19 \text{ m}^3 @ 380.58/\text{m}^3 = 46122/-$
(2) making up of beams of C/I O/H Vidy Trnb P-(77)					
					$636.65 \text{ m}^2 @ 48.37/\text{m}^2 = 30161/-$
(3) Repair of pot holes 75 mm of C/I O/H Vidy Trnb P-(77)					
					$7.07 \text{ m}^3 @ 11215.33/\text{m}^3 = 79292/-$
(4) Patch repair over pot holes -- of C/I 94.44 m ² @ 290.66/m ² = 27450/-					
(5) maintenance of C/D work of C/I O/H Vidy Trnb P-(77)					
					$2 \text{ Nos } @ 1117.00/\text{Nos} = 2234/-$
(6) maintenance of C/D work(s) -- of C/I O/H Vidy Trnb P-(77)					
					$03 \text{ Nos } @ 9309.04/\text{Nos} = 6927/-$
(7) maintenance of mad sign -- of C/I O/H Vidy Trnb P-(77)					
					$0.26 \text{ km } @ 1074.51/\text{km} = 279/-$
(8) maintenance of 200 m stone -- of C/I O/H Vidy Trnb P-(77)					
					$0.32 \text{ km } @ 653.52/\text{km} = 207/-$
(9) cutting of branches -- -- -- of C/I O/H Vidy Trnb P-(77)					
					$03 \text{ Nos } @ 106.52/\text{Nos} = 320/-$

Continuation

Particulars	Details of actual measurement-				Contents of area
	No.	L.	B.	D.	
(10) white washing Parabet wall of C/I city vide Rmb P-#8					
	40.32 m ²	@ 16.65/m ²	= 671/-		
(11) Road Marking in B.T portion of C/I city vide Rmb P-#8					
	972 m ²	@ 850.93/m ²	= 931453/-		
(12) Road marking in c.c portion of C/I city vide Rmb P-#8					
	80 m ²	@ 953.99/m ²	= 76319/-		
Cess Below	2.95%	(+)	14999/-		
				493436/-	
	1129.14	Netm			
	1810000	JG			

Continuation