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Dihi South Basahi tola to Kaitik tola

MMWY-SE

**Schedule XLV-Form No. 134**

Basahi-2

**DIVISION**

Bhitaha

**SUB-DIVISION**

AAOC - 23.3.21

**MEASUREMENT BOOK**

*Shamrajay Kumar Pandey*

Abstract cost for 4th year

Maintenance bill

01/15.1 Restoration of main cuts

$$\text{VTMBP (33) Item No (1)} = 38.16 \text{ m}^3$$

$$\text{@ Rs } 406.82 / \text{m}^3 = \text{Rs } 15524 = \infty$$

02/15.2 Making up of Berms/Shoulder

$$\text{VTMBP (33) Item No (2)} = 276 \text{ m}^2$$

$$\text{@ Rs } 61.70 / \text{m}^2 = \text{Rs } 17029 = \infty$$

03/15.5 Repair of Pot holes

$$\text{VTMBP (33) Item No (3)} = 49.68 \text{ m}^2$$

$$\text{@ Rs } 546.39 / \text{m}^2 = \text{Rs } 27148 = \infty$$

04/15.3(11) Patch repair over Pot holes

$$\text{VTMBP (33) Item No (4)} = 49.68 \text{ m}^2$$

$$\text{@ Rs } 312.65 / \text{m}^2 = \text{Rs } 15535 = \infty$$

$$\text{C.O. Rs } 75236 = \infty$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BF R <sub>2</sub> :-	75296 = 00
05/15.9	Maintenance of road sign				
	VTMBP (35) Item No (5)			= 0.345 Km	
	@ R <sub>2</sub> 1072.01 / Km			= R <sub>2</sub>	372 = 00
06/15.11	Maintenance of 2 to 4 and Km stone				
	VTMBP (35) Item No (6)			= 0.670 Km	
	@ R <sub>2</sub> 702.29 / Km			= R <sub>2</sub>	485 = 00
07/15.120	Cutting of branches of trees				
	VTMBP (39) Item No (7)			= 2 Nos	
	@ R <sub>2</sub> 109.74 / Nos			= R <sub>2</sub>	219 = 00
08/15.120	Cutting of shrubs from road side				
	VTMBP (40) Item No = 6 Nos				
	@ R <sub>2</sub> 6.73 / Nos			= R <sub>2</sub>	40 = 00
09/15.120	Trimming of grass <del>of</del> the <del>face</del> <del>by</del> the <del>road</del> <del>side</del>				
	VTMBP (13) Item No (9)			= 530 m <sup>2</sup>	
	@ R <sub>2</sub> 2.24 / m <sup>2</sup>			= R <sub>2</sub>	1187 = 00
10/	Maintenance of trees by the road side				
	VTMBP (10) Item No (10)			= 54 Nos	
	@ R <sub>2</sub> 509.45 / Nos			= R <sub>2</sub>	27510 = 00
				R <sub>2</sub>	105049 = 00
	Add 12% GST and 1% Less			(+)	R <sub>2</sub> 13656 = 00
				R <sub>2</sub>	118705 = 00

