

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.	MLA/C B	11	D.	
CH - NABART					
Name of work -	M/Amala Naitan				
Path to Kurmala					
Name of Agency -	M/s Kamleshwar				
P.O. -	vill - Tarnam				
Dist -	Wardha				
Agreement -	S2 SBD NABART 2018-19				
Date of Start -	15/1/18				
Date of completion:-					
Below - 10% As per Agt					
Construction cost -	7619275.00				
Maintenance cost -	519353.00				
Date of measurement -					
<u>MEASUREMENT</u>					
① Providing and fixing of working benchmarks					
Pillars do - do					
i) Working benchmarks					
Pillars	1 NOS				
ii) Reference Pillars	6 NOS				
② Clearing and grubbing road land including uprooting wild vegetation					
do - do as per drawing					

Continuation

5th Year Maintenance Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work :-	Mainwa Nasta Path				
	to Kurmauta .				
Agency :-	M/s Kamleshwar Rai				
Ast. No. :-	52 SBD, NABARD of 2018-19				
Date of commencement :-	15.05.2018				
Date of completion :-	14.05.2019				
Actual Date of completion :-	22.05.2019				
Date of Entry :-	20.01.2024				
	<u>Measurement</u>				

1.) Restoration of drainage - do do all complete job

$$5 \times 3.8m \times 1.20m \times 0.300 = 6.47m^3$$

$$12 \times 5.2m \times 1.50m \times 0.300 = 28.35m^3$$

$$4 \times 2.4m \times 1.5m \times 0.300 = 4.23m^3$$

$$9 \times 2.9m \times 1.30m \times 0.300 = 9.62m^3$$

$$7 \times 3.20m \times 1.20m \times 0.300 = 8.21m^3$$

$$15 \times 2.6m \times 1.80m \times 0.300 = 14.31m^3$$

$$8 \times 2.8m \times 1.20m \times 0.300 = 5.37m^3$$

$$3 \times 2.40m \times 1.30m \times 0.300 = 2.41m^3$$

$$11 \times 2.85m \times 1.20m \times 0.300 = 11.11m^3$$

$$15 \times 3.40m \times 1.20m \times 0.300 = 16.32m^3$$

$$10 \times 2.4m \times 1.30m \times 0.300 = 9.72m^3$$

$$20 \times 1.30m \times 1.20m \times 0.300 = 11.70m^3$$

Continuation

Continuation