

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item no (6) p/v and fixing 600mm x 450mm rectangular — etc					
					Qty = 12.00 no.
Item no (7) planting of trees and their maintenance for one year — etc					
					Qty = 1000/20 = 50.00 no.
Item no (8) construction of sub-grade and outer shoulder — etc.					
					$\frac{2 \times 20 \times 30 \times (0.60 + 0.70)}{2} \times 0.70$
					= 156.00 cm ²
					$\frac{2 \times 5 \times 30 \times (0.70 + 0.80)}{2} \times 0.30$
					= 67.50 cm ²
					<u>work has been completed = 223.50 cm²</u>
					dated as per specification.
					<u>26/05/21</u>
					TE

Ist on A/C bill

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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.	L.	B.	D.	
Name of work: — <u>Saitha yogi</u>					
Address: — <u>Kala pahar peimare</u>					
School: — <u>parbhakar kshra const</u>					
Agency: — <u>parbhakar kshra const</u>					
Agreement No: — <u>14/MBD/20-21</u>					
Date of Comm: — <u>28/08/20</u>					
Date of Comp: — <u>27/05/21</u>					
Length of road: — <u>1.350 km.</u>					
<u>Revised entry</u>					
Date of entry: — <u>23/02/21</u>					

Item no ① clearing and grubbing road land — etc.
 $2 \times 45 \times 30 \times 1.00 / 10000 \text{ hect} = 0.27 \text{ hect}$

Item no ② Construction of GTSB (GTI) materials — etc.

10 no	x 1.55	x 1.05	x 0.100	= 1.62 cum
11 no	x 1.50	x 0.90	x 0.100	= 1.485 cum
19 no	x 1.60	x 1.40	x 0.100	= 4.256 cum
20 no	x 1.80	x 1.30	x 0.100	= 4.68 cum
23 no	x 2.30	x 1.40	x 0.100	= 7.406 cum
8 no	x 3.10	x 2.50	x 0.100	= 6.20 cum
Total =				25.647 cum

28/02/21 GE

Item no ③ Construction WBM GSI materials — etc.

10 no	x 1.60	x 1.15	x 0.075	= 1.38 cum
11 no	x 1.68	x 0.95	x 0.075	= 1.316 cum

Continuation

19 no	x 1.70	x 1.45	x 0.075	= 3.512 cum
20 no	x 1.85	x 1.38	x 0.075	= 3.829 cum
23 no	x 2.35	x 1.45	x 0.075	= 5.877 cum
8 no	x 3.15	x 2.60	x 0.075	= 4.914 cum
Total =				20.828 cum

Sailha Yogi Asthan Se Kala Puhar Primary

Schedule XLV-Form No. 134

School tak.

Agreement no - 14/MBD/20-21

MR-3054

Maharaj

DIVISION

Jondaha

SUB-DIVISION

MEASUREMENT BOOK

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