

3054 MR

Schedule XLV-Form No. 134

SH76 Convent of Kataiya panchayat to
Nirmali Mahadalit Tole.

_____ **DIVISION**

Pipra.

_____ **SUB-DIVISION**

M. B. NO 788

MEASUREMENT BOOK

Name of work—

1

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.	
	Record Entry				
N/ work:	SH-76 converted Katanga				
	Punchayat to Narmada Mahadevi				
Total under MP	3054				
Agency	Rajesh Kumar Singh				
Ref to Ag	No. 21 MPD / MP 3054 / 20-21				
D/ start	06.01.2021				
D/ completion	05.01.2022 As per Ag				
D/ entry	30.09.2021				
1/1	clear & grubby road				
	cut				
	$2 \times 2.1 \times 1000 \times 1.0 \text{ m} = 0.42 \text{ Hect}$				
2/3	Const of C.S.B grade-I				
6/16	5	4.30m	1.10m	23.65m ²	✓
	1	3.30m	0.80m	2.64m ²	✓
	6	4.7m	0.90m	25.38m ²	✓
	2	2.4m	1.1m	5.28m ²	✓
	6	5.4m	1.0m	32.40m ²	✓
	4	4.2m	1.0m	16.80m ²	✓
	7	3.6m	1.25m	31.50m ²	✓
	7	5.7m	1.10m	43.89m ²	✓
	1	6.5m	1.30m	8.45m ²	✓
	4	5.4m	1.10m	23.76m ²	✓
		C.O.D		213.75m ²	✓

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	P.	
			BF	P	3043595
9/2 Cont of Subgrade o/y					
vide TMS page (4)					
1980 m ² e B' 187.41 / m ² = P					371468
10/17 Plv's for by masonry m:					
- forming sign board o/y					
vide TMS page (4)					
4 nos e B' 9397.43 / m ² = P					37590
1/10 Pl- H A T P C o/y vide					
TMS page (4) 450 m ²					
e B' 735.44 / m ² = P					330948
			Total B'		378360
Add c.s. + 4 cases 137. = P					491868

Add S.F.C.C		R	33000
		T - R	4308469
Less below 11 % = (C)		B	4739
		Total P	4303730

$\frac{4303730}{30.92} = 140770.5$
 30.92
 140770.5
 1.15.21
 P

Material statement

Particulars	SI 108	SSI	RSI	S-90	E/m	Saw
C/SI 49.49 m ²	44.34 m ²					1980 m ² 19 m ²
MSR 1/3 m ²	127.89 m ²					
105.7 m ²	21.14 m ²					
Plc 844.88 m ²		0.718 m ²				
M/S 1180.38 m ²	31.92 m ²		2.49 m ²	2.246 m ²		
T/L 500 (957) m ²	281.53 m ²			23.625 m ²		
102.87 m ²						
T. o/y 506.82 m ²				25.871 m ²		1980 - 19 m ²

$\frac{50682}{30.92} = 16407.5$
 30.92
 16407.5
 1.15.21
 P