

MASOOR HOUSE TO T.O.I

MMGTSF

# Schedule XLV-Form No. 134

NITU KUMARI

R.C.G. PERMARGAON-T.

DIVISION

R.C.G. Kochadhaman. SUB-DIVISION

3077

## MEASUREMENT BOOK

Agreement No.-200/MR/MSR/2020-21

1st On A/c Bill

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 :-	Masoor				
To go to Tolip					
Kochhukhurni Block under					
Musiy.					
Agency:-	Wittu Khumari				
	Kichangani				
Agmt No - 2001 MMUSY/SBD/20-21					
Dt of commence -	09-09-2020				
Dt of completion -	08-06-2021				
Dt of measurement -					
(1) const. of Reference					
in working	Benchmarks				
CL + Y	-	0.683 KM			
(2) const. of Reference					
Pillars	- du - E19				
CL + Y	-	0.683 KM			
(3) clearing and grubbing					
Road land - du - E19.					
1433 X 3 = 1299 m <sup>2</sup>					
1.299 / 10000 = 0.13 Hect					
(4) Dismantling of					
Exit. structures - du - E14.					
CL + Y	-	52.76 M			
(5) const. of embankment					
link with approach					
material - du . E19.					

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		B	C	30, 65.90 = a
(34) 37		17	30	
1-mm L-S		[v - thru]	R - 9)	
Q vs 500. m				500 = a
				$\sqrt{30, 66, 40} = a$
less 0.52-1. below (-) 17				15.945 = a
				$\sqrt{30, 50, 456} = a$
<del>Bottom</del>				
10-10-2.00				

## Material statement—

(i) C.I.W —	1260.12 m <sup>3</sup>
	$\odot 34.81 \text{ m}^3$
53 mm to 9.5 mm —	246.62 m <sup>3</sup>
	$\odot 516.42 \text{ m}^3$
9.5 mm to 2.36 mm —	98.65 m <sup>3</sup>
	$\odot 411.33 \text{ m}^3$
2.36 mm below —	147.97 m <sup>3</sup>
	$\odot 175.80 \text{ m}^3$
Course sand —	94.25 m <sup>3</sup>
	$\odot 175.80 \text{ m}^3$
40 mm —	71.93 m <sup>3</sup>
	$\odot 494.15 \text{ m}^3$

*Continuation*