

PANCHPHERRA EKDENGA PMGSY PATH  
TO ARAKKH TOLA  
NAWKA

Schedule XLV-Form No. 134

RAVI KUMAR SINGH — DIVISION

— SUB-DIVISION

MMGSY-S.C

**MEASUREMENT BOOK**

MB-N0 -431

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>1st a/c Bill</u>
M/W -	Cutihi of Road from Pachphera				
	Ekdanga Pmhey Path to				
	Nawaka tola.				length - <u>0.500 KM</u>
	Undu. Mmhey (SE)				
N/Agency -	Ravi Kumar Singh				
Agr NO. -	35/SBD 2020-21				
Agr Value -	B 3486473=00 (3192681+293792)				

Dali of Commencement -	12.09.2020
Dali of Completion -	11.06.2021
Dali of measurement -	18.04.2021
(1/1) Cuthi of Ref. walls	
B.M -	-- as pr tech sp - 0.50 KM
(2/2) Cuthi of Ref. pillars	
-- as pr tech sp -	0.50 KM
(3/3) Cleanus and grubbing	
road land leveling	
uprooting - - - m/m	
$2 \times 500. w \times 1.50 = 1500 \text{ m}^2$	
	= 0.15 Hect

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	$\text{DFT B } 998541 = 0$					
(9/14)	Carts of un-reinforced plain cement concrete pavement -- M25 AB 10 x 20 x 40.					
	$178.36 \text{ m}^3 \text{ under TMB P-3}$					
	$CB 6792 - 50/\text{m}^3 \times 1211510 =$					
(10/23)	Draught and timely of typical M25 AB sign board -- M/m					
	$0.2 \text{ m/s under TMB P-4}$					
	$CB 12466 = 47/\text{sec} \times 24933 =$					
	$\times 2234984 =$					
	less 0.05% below $\ominus 181117 = 0$					
(11/45)	Add 127.68 T $\oplus 82233867 =$					
(12/46)	Add 1 Y. Leben $\oplus 822339 = 0$					
(13/47)	Add S.F. $(\oplus) 82763 = 0$ (under TMB P-4)					
	$\cancel{C E P}$					
	$\cancel{100,1115}$					
	$\cancel{11,44}$					
	18/04/2021					
	JE					
	Man 78/1121					
	P.B					