

SAMBHU KAPAR HOUSE TO SH ROAD PUPRI SURJ

Schedule XLV-Form No. 134 (new)

Sub-Division - Division

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MEASUREMENT BOOK

10-2320B

2000 - 2000 रुपरि टर्म

3rd year Maintenance

Detailed 6 21 Measurement

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W. - Variance b/Road					tram
Sambha paper house b					
S-H Putni Surz					
Amy - Ishanendra Kumar					
Silmaria					
Date of Survey - 02-06-2020					
Date of Cptlk - 01-12-2020					
Achual Date of Cptlk - 30-11-2020					
(1) Resturant b trans cultb with soil check all					
Cult 16 206					
$= 18 \times 1.90 \times 0.50 \times 0.300 = 5.13 \text{ m}^3$					
$= 14 \times 2.60 \times 0.60 \times 0.300 = 6.55 \text{ m}^3$					
$= 12 \times 2.40 \times 0.50 \times 0.300 = 4.32 \text{ m}^3$					
$= 9 \times 1.60 \times 0.40 \times 0.300 = 1.73 \text{ m}^3$					
					17.72 m^3
					$\therefore 17.72 \text{ m}^3$
(2) Matrice b Road diagram check all Cptlk 206					
Clt - 0.04 km					
(3) matrice b 200m Post 166					
all cptlk 206					

$\theta_1 = 0.995$ ^{Continuation}

MARCH 1968

19. 12. 1900. 1000 ft. 11

Beth NIV Forum No. 11

Particulars	Meters of earth measured	Rate per m ³	Total amount
(1) P. & N. Job	1	Rs 116/-	
Earth S. & L.	6	Rs 11/-	
Cut & fill job			
Olym. sh. No. (1) P. - 21 m ³			
17.72 m ³			
Qm 380.56/m ²	m	67.44/-	0
2) Mahrur's 6 Rod Signals			
do all Cut & fill job			
Olym. sh. No. (2) P. - 21 m ³			
0.041cm Qm 1074.51/km	m	43.20	0
(3) Mahrur's 6 200m road			
do do all Cut & fill 200m			
Olym. sh. No. (3) P. 21 m ³			
0.051cm Qm 651.44/km	m	33.20	0
(4) Boundary (but not the) Thimbles			
road cutting do as road			
Cut & fill job			
Olym. sh. No. (4) P. 22 m ³			
49.40 m ² Qm 947.57/m ²	m	46.810200	0
	m	53.630200	0
Earth (Thimbles area)	m	83.6200	0
do 124.087	m	64.36200	0
	m	60.60200	0
			155.24

Continuation

*December 15
1955*