

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 Agency:-	Vitay Rat Mewar Construction Company, mt ltd. vill+p.o:- Raaglalli, mt champion				
Name of work:-	Mant & repairing of road under MR (3054)				
New Mat policy 2018. of					
MR-N 19 Befor-1/03/1917 No-					
(MR 3054-0) 18/13)					
Kabardigha to Saharan					
Coast Asthan.					

Assign. -	58 MBP 2019-2020
Date of Work order. -	13.2.2020
Date of Completion -	93.12.2020

Detail Measurement

①	pfr & fixing of typical MMGry information
②	Sign board wth logo as per Specifi
③	02 no — 02 no
④	clearing & grubbing for ① road land including upfront wth mach
⑤	✓ 18/3/2020 Signature
⑥	Continuation 18/3

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) 1. P.M.	p/v & fixing of return reflectorized Cautions mandatory & informative board				
i) Grooming equilateral tray					
	50 m				50 m
ii) Grooming Circular					
	02 m				02 m
iii)	60m x 45m on 2 acetabiles				
	62 m				02 m
(17) 1. P.M.	Boundary pillar of Guard post. R.C.C. Boundary pillars				
	65 m				65 m
(18) 1. P.M.	Planting of Trees & their maintenance one year				
	54 m				54 m
(19) 1. P.M.	Road markings with hot applied thermoplastic Coat 2.5mm thick each glass bead size				
	$2 \times (30 \times 100 \text{ m}) \times 0.10 = 600 \text{ m}^2$				
	Avg 9.31220 1.6002				

Continuation

Abstract of Bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Itm ①	Clearing & grubbing of land including 2 fronts with vegetation				
	Qty. vid. TMO p.n. ②				
	0.60 Hectare @ 49,739.47/- = 29,844/-				
② Itm ②	Scarfing existing bituminous surface of 3 widths TMO p.n. ④				
	450 m ² @ 17.51 m ² = 7879/-				
③ Itm ③	Cost of Subgrade 4 earthy shoulders with leaf 1000/-				
	Qty. vid. TMO p.n.				
	p.n. ⑪ - 1192.00 m ³				
	p.n. ⑯ - 56.00 m ³				
	1248.00 m ³ @ 189.69/- = 236,621/-				
④ Itm ④	Construction of granular sub base with Gr-D material.				
	Qty. vid. TMO p.n. ⑦				
	212.625 m ³ @ 2679.51 / m ³ = 569,731/-				
⑤ Itm ⑤	Pdr. laying, spreading & Compacting stone with WBM Gr-D				
	Qty. vid. TMO p.n. ⑨				
	134.32 m ³ @ 4938.52 / m ³ = 6,63,342/-				
	D.Total = 15,07,417/-				
	(C.P.)				

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				76,521 67200
				76,58,999200
15				plm for planting of trees by hand
16				of 3rd vides p.m. - 18
				54 a. 0 813.21 / ari = 43,940200
17				plm, & laying of hot asphalts either on plots Cement & some other
18				of 3rd vdes TMB P.m. - 18
				600 a. 0 850.93 / ari = 5,10,528200
19				plm & form of typical military infra boad - 18
				02 a. 0 10,539.98 / ari = 21,080200
				82,345 77200
				T. Amt = 82,27,745200
				(before 10%) = (-) 8,22,774200
				Net Amt = 74,04,971200
				23 XII 2000
				23/12/2000
				Ja bgh