

2054mR.

Road Name - Janta Raad to Trivenigang
Mela Ground (NH 327E) via Bansi chowk

Schedule XLV-Form No. 134

Trivenigang

DIVISION

Trivenigang

SUB-DIVISION

M.B. NO - 708

MEASUREMENT BOOK

Arbind Kr. Singh

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
1 st on a/c Bill					
Name of road: — Janta					
Road To Tivenipatty					
Mela Ground (all 327E)					
Vari Banshi chowk					
Ass no — 08/MBD/MR 3054/20-21					
Agency: — Arvind Kumar Singh Patua.					
Date of start: — 14.08.20					
St. Date of completion - 13.08.21					
Date of entry: — 10.01.2025					
Recdce TS Amt Rs 95.80 lacs T.S do — 92(R) 123.24 Date — 19.06.24					
Item ① clearing and Grabbing road land Vide TMB P-1					
0.336 Hec @ Rs 494.96 To/Hec = Rs 16631.00					
Item ② P/f typical mgtry 31 informative sign board - do - -					
TMB P-5					
2 dls @ Rs 9389.41 each = Rs 18779.00					

Continuation

Rs 35410.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item ③					
	Excavation for 3 road way (Rok) -				
	TMB P- 2				
	223.005 m ³ @ Rs 74.10 / m ³				
					= Rs 16554.00
Item ④					
	construction of 4 Granular Sub base				
	GSB Gr-II - do				
	TMB P- 3				
	212.97 m ³ @ Rs 2166.82 / m ³				
					= Rs 461468.00
Item ⑤					
	P/L spreading				
	5 WBM Gr-II - do				
	TMB P- 4				
	61.85 m ³ @ Rs 3912.16 / m ³				
					= Rs 242091.00
Item ⑥					
	P/L spreading				
	6 WBM Gr- III - do				
	TMB P- 5				
	20250.97 m ³ @ Rs 3590.72 / m ³				
					= Rs 701181.00
Item ⑦					
	construction of 11 RCC Gr. M-30 do				
	furniture - do -				
	- do - - E/1				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
TMB P - 5					
455.71 m ³ @ Rs 7003.15/m ³					
					Rs 3191405.00
					Total Amt Rs 4848109.00
Add 12% GST Rs					581773.00
1% LC Rs					48481.00
					Total Amt Rs 5478363.00
Less 0.10% discount					5478.00
					Net Payable Rs 5472885.00
S.R. 10.01.25					
J.E.					

Material statement

①	stone metal	—	163.98 m ³
②	Sand	—	109.89 m ³
③	Stone metal	—	378.51 m ³
④	Stone Screening	—	75.07 m ³
⑤	Stone chips	—	410.13 m ³
⑥	coarse sand	—	205.06 m ³

S.R. 10.01.25			
J.E.			

Continuation