

Constituted Road from Ahi Yari Dakshin Simat Chauraha  
Kamana Gachhi Road under Gaire Block  
**Schedule XLV-Form No. 134**  
**(MISY-GEN)**

Ag.No: →

Executive Engineer  
L.W.D. (W) Division  
Darbhanga - 2

DIVISION

SUB-DIVISION

Tale

Ag. Amount - Rs: → 26,90,543 = 00

**MEASUREMENT BOOK**

1140

Sri-RAJEEV KUMAR SINGH

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10.	Road marking width				
	Hot applied thermoplastic				
	compacting with air				
	comp -				
2	10	30.0	0.10	=	60.0 M <sup>2</sup>
2	1	20.0	0.10	=	4.0 M <sup>2</sup>
					64.0 M <sup>2</sup>
11.	PDR, PCC M15 in KENK				
	200m Post. all comp.				
	(i) 1km stone — 1 No.				
	(ii) 200m stone — 1 No.				
	Nikland — Arunachal				
	30/6/23				30/6/23
	SE				

ABSTRACT OF cost					
1.	const. of reference pillars				
	width acc comp.				
1 no.	video TMB p.no - 12 gtu(1)				
	08 1875-11/140 → 1875 = w				
2.	clearing & Grubbing				
	road land area				
	acc comp.				
0.111 Hg.	video TMB p.no - 12 gtu(2)				
	08 53879.81/149 → 5981 = w				
3.	excavation for road				
	work in soil with acc				
	comp. of earth				
58.50M <sup>3</sup>	video TMB p.no. / 12 gtu 3				
3.90	video TMB p.no - 16 gtu 3				
62.40 M <sup>3</sup> @ 75.61/m <sup>3</sup>	Continuation				→ 4718 = w
					Rs. 12574 = w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4.	Const. of C.I.W. Embankment				
	width land up to				
	1000M m.				
	wide RM B P. no - 12				
	97cm (4) 284.825m <sup>2</sup>				
	QD 150.42/m → 54236cw				
5.	Bank of Embankment				
	in solid earth land				
	up to 100 M,				
	wide RM B P. no - 13				
	97cm (4) 664.591m <sup>2</sup>				
	QD 154.40/m → 81026.5cw				

6.	Const. of G. S. 13.				
	width all comp-				
	184.61m <sup>2</sup> wide RM B P. no. 13 97cm				
	7.80 m <sup>2</sup> wide RM B P. no. 16 97cm (2)				
	192.41m <sup>2</sup> QD 308.930/m → 594412cw				
7.	P.D. laying spreading				
	and compaction of soil				
	gr. 3 with all comp.				
	84.374 Middle RM B P. no. 13 97cm (2)				
	5.625m <sup>2</sup> Middle RM B P. no. 16 97cm (2)				
	89.999m <sup>2</sup> QD 3848.58/m <sup>2</sup> → 346368cw				
					1
					15 - 11,10,203cw

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8.	Pro. and applying Armor coat with bitumen Glossy (SS1) all comp. 1160.72 m <sup>2</sup> white RMS P.no. 179 fm-15)				
		08 41.48/m <sup>2</sup>	—	48147 =	
9. To.	Pro. and applying Taic coat with Bitumen Glossy (RS1) all comp. white RMS P.no. 18 9 fm (5) 1160.72 m <sup>2</sup>				
		08 14.17/m <sup>2</sup>	—	16447 =	
10. 11.	Mix seal surface 20 mm thick all comp. white RMS P.no. (18) 9 fm (6) 1160.72 m <sup>2</sup>				
		08 205.68/m <sup>2</sup>	—	238737 = w	
11/4	Pro. & fixing MMSY interior Sip Board with all comp. white RMS P.no -13 9 fm (7) 240 X , 08 9626.20/m <sup>2</sup> — 819252 = n				
				P. 1432786 = v	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12 21	E/HW in Excavation in found. width all comp.				
	width RMS P.no - 13				
	9feet (8) 58.602 m <sup>3</sup>				
	or, 283.94 m <sup>3</sup> $\rightarrow 166.39 = w$				
13 22	Type 3, (5A class) bedding with all comp.				
	width RMS P.no - 13				
	9feet (9) 7.184 m <sup>3</sup>				
	or, 496.08 m <sup>3</sup> $\rightarrow 356.4 = w$				
14 23.	Pro. PCC M15 in open found. width all				
	comp.				
	width RMS P.no - 14				
	9feet (8) 5.42 m <sup>3</sup>				
	or, 5765.27 m <sup>3</sup> $\rightarrow 3124.8 = w$				
15 24.	H/W in 12/13 in C.M (1'4) in s/s all comp.				
	width RMS P.no. 14				
	9feet (11) 5.14 m <sup>3</sup>				
	or, 5915.10 m <sup>3</sup> $\rightarrow 3025.28 = w$				
16 25.	Pro. laying RCC Hume pipe 14P3 1000 mm dia Width all comp.				
	width RMS P.no. 14				
	9feet (12) = 15.10 M				
	or, 3804.28 m $\rightarrow 570.64 = w$				

Continuation Rs. 18,438,302/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17 12.		Plastering with C.M (1x4) do - do all comp. width 7m B.P. no. - 14 9ft 6in (11) 49.04 m <sup>2</sup> Qs 179-24/m <sup>2</sup> → 8790 = w			
18 12.		RCC M15 in 1cm stone width all comp. width 7m B.P. no. 19 9ft 6in (11) - 1 NO. Qs 2334-03 / NO → 2334 = w			
19 13		RCC M15 in 200 M stone all comp. width 7m B.P. no. - 19 9ft 6in (11) 1 NO. Qs 623-85 / NO - 623 = w			
20 10		Roofed working with Hot applied all comp. width 7m B.P. no. - 19 9ft 6in (10) 64.0 m <sup>2</sup> Qs 721-98/m <sup>2</sup> → 46207.00 18-190,1785 = 00			
	Add	12% GST → 8(+) 228214 = w			
	Add	1% Less 8(+) 19063 = w			
	Sr Free	→ 8(+) 42581 = w			
					18-2196187 = w
	Less 20% Bdgw	— 54 439237 = w			
			Continuation		181756950 = w

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## Mater'ial statement - this Bill

1. GSB - 10.0 M<sup>3</sup>
  2. stone metal - 6.80 M<sup>3</sup>
  3. stone chippings - 31.35 M<sup>3</sup>
  4. Emulsion SSI - 987.0 kg
  5. Emulsion PSL - 314.01 kg
  6. Bitumen - 2029.0 kg
  7. waste plastic - 177.0 kg

~~Skymon -~~  
12/7/23  
N.E.