

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.	
Ist on AIC Bill					
Name of Work - 1031-AO					
Simsimiyatka					
Name of Agency - Ravirangam					
Kumart Singh village -					
Saraut, post - Siswan					
District - Sialkot					
Agreement No - 13 156/SBD/2020-21					
Agreement value - 735582/-					
date of Work order - 05-09-2020					
date of complete - 04-9-2021					
date of measurement - 6-3-2021					
date of Entry - 6-3-2021					
Record Entry					
(1) providing & fixing					
working benchmark					
Pillars					
(2) measurement of distance				0.900 KM	
(2) providing & fixings					
Reference pillar - 0.900 KM					

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Bill no - 544 on A/c bill					
Name of work :- Laying of drainage Tola					
MN G 34 (SC)					
Agency :- Ravi Ranjan Kumar Singh					
Vill Sarsaut P.O. Siswan Dist. Bihar					
Act. No :- 13 SED/2020-21					
Date of work order :- 05.09.20					
Actual date of completion :- 23.03.22					
work done					
Further work done					Nil
<del>15.5.2023</del>					
<del>I.E</del>					

## Abstract of cost

## (1) P/v and fixing of working

Bench mark - - -

Qty vide TMB P/37

0.900 KM @ ₹ 3843.21/KM → ₹ 3459 = 00

## (2) P/v and fixing of working

Reference pillar - - -

Qty vide TMB P/37

0.900 KM @ ₹ 1779.29/KM → ₹ 1601 = 00

## (3) clearing and grubbing road

Land - - -

Qty vide TMB P/37

0.63 Hect @ ₹ 33.76 / Hect → ₹ 32214 = 00

## (4) Excavation for roadway

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
in Soil - - - - -					
qty vide TMB P/37					
79.33 M <sup>3</sup> @ Rs 41.16/M <sup>3</sup> → ₹ 5882 = 00					
(5) const. of G.R. S-B grading in material - - - - -					
qty vide TMB P/37					
47.10 M <sup>3</sup> @ ₹ 3367.36/M <sup>3</sup> → ₹ 158603 = 00					
(6) P/R laying spreading out compacting W.B.M 60/3 - - -					
qty vide TMB P/37					
143.0 M <sup>3</sup> @ ₹ 4091.79/M <sup>3</sup> → ₹ 585126 = 00					
(7) const. of un reinforced c.c. parapet - - - - -					
qty vide TMB P/37					
303.21 M <sup>3</sup> @ ₹ 7379.12/M <sup>3</sup> → ₹ 2237423 = 00					
(8) P/r and fixing M.M.G.S.Y informing & citizen - - -					
qty vide TMB P/38					
3 nos @ ₹ 10971.94/each → ₹ 32916 = 00					
(9) H/W in excavation in found - - - - -					
qty vide TMB P/38					
50.57 M <sup>3</sup> @ ₹ 269.82/M <sup>3</sup> → ₹ 13620 = 00					
(10) P/R in P.C.C M15 grade in found - - - - -					
5.92 M <sup>3</sup> @ ₹ 5829.01/M <sup>3</sup> → ₹ 34508 = 00					
(11) P/R P.C.C M20 in found - - - - -					
qty vide TMB P/38					
56.13 M <sup>3</sup> @ ₹ 6486.88/M <sup>3</sup> → ₹ 364080 =					

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) <del>in road laying Rm. NPG</del>					
	1000 mm dia H.P.				
	fly wide TMB P/38				
	15M @ ₹ 3592.75/M			→ ₹	53894=00
(13) P/V two coat painting					
	on new concrete surface				
	fly wide TMB P/38				
	192.5 M <sup>2</sup> @ ₹ 97.19/M <sup>2</sup>			→ ₹	18709=00
(14) const <sup>n</sup> of GSB grading					
	Material				
	fly wide TMB P/39				
	209.57M <sup>3</sup> @ ₹ 3367.86/m <sup>3</sup>			→ ₹	705697=
(15) P/V Laying Spreading					
	and compacting WBM Gr 3				
	fly wide TMB P/39				
	112.77 M <sup>3</sup> @ ₹ 4091.79/m <sup>3</sup>			→ ₹	461431=00
(16) P/V and applying Primor coat					
	width B.E. 881				
	fly wide TMB P/39				
	1489.63 M <sup>2</sup> @ ₹ 44.76/m <sup>2</sup>			→ ₹	66676=00
(17) P/V and applying tack coat					
	width B.E. 881				
	fly wide TMB P/39				
	1489.63 M <sup>2</sup> @ ₹ 15.22/m <sup>2</sup>			→ ₹	22672=
(18) P/V and pulling M.S. 20mm					
	Thickness				
	fly wide TMB P/39				
	1489.63 M <sup>2</sup> @ ₹ 231.16/m <sup>2</sup>			→ ₹	344343=

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) P/V and laying hot asphalt thermoplastic					
		qty wide TMB P/39			
	100.0 m <sup>2</sup>	@ ₹ 735.44/m <sup>2</sup>	→	78544=00	
(20) P/V and laying hot asphalt thermoplastic					
		qty wide TMB P/39			
	78.8 m <sup>2</sup>	@ ₹ 735.44/m <sup>2</sup>	→	57959=00	
(21) Const. of concrete shoulder					
		qty wide TMB P/40			
	450.03 m <sup>3</sup>	@ ₹ 176.86/m <sup>3</sup>	→	79592=00	
(22) P/V and fixing RCC M15					
	i) KM & stone				
		qty wide TMB P/40			
	1 No	@ ₹ 2341.51/each	→	2341=00	
(23) 200M stone					
		qty wide TMB P/40			
	4 Nos	@ ₹ 617.18/each	→	2469=00	
(24) P/V RCC M15 in boundary pillar					
		qty wide TMB P/40			
	30 Nos	@ ₹ 491.87/each	→	14756=00	
(25) P/V and fixing 600mm circular					
		qty wide TMB P/20			
	4 Nos	@ ₹ 4993.96/each	→	19976=00	

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(26) P/v and fixing 900 mm Isangular					
Qty video TMB P/40					
4 nos @ Rs 54.81.68/each => 219.27=					
(27) P/v and fixing 600 mm x 150 mm rectangular					
Qty video TMB P/40					
4 nos @ Rs 48.53.76/m <sup>2</sup> => 194.15=					
(28) P/v and fixing earthing direction - Place board					
Qty video TMB P/41					
1 No @ Rs 319.5.48/each => 319.5=					
Qty video TMB P/46					
209.57 m <sup>2</sup> @ Rs 3367.36/m <sup>2</sup> => 705697=					
(15) P/v laying spreading and compacting WBM G15/3					
Qty video TMB P/46					
115.77 m <sup>2</sup> @ Rs 4091.79/m <sup>2</sup> => 461481=					
(16) P/v and applying primer coat with R.E SSI					
Qty video TMB P/46					
1489.63 m <sup>2</sup> @ Rs 44.76/m <sup>2</sup> => 66676=					
(17) P/v and applying tack coat with R.E RSI					
Qty video TMB P/46					
1489.63 m <sup>2</sup> @ Rs 15.22/m <sup>2</sup> => 22672=					
(18) P/v laying and rolling 20 mm thick M.S.S					

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Qty wide	7 M B	P/46		
	1489.63	M <sup>2</sup>	@ Rs 231.16/M <sup>2</sup>	-/-	Rs 344343=0
(19)	P/H and applying hot thermo				
	Plastic compound	--			
	Qty wide	7 M B	P/47		
	100.0 M <sup>2</sup>	@ Rs	735.44/M <sup>2</sup>	-/-	73544=0
(20)	P/H and laying hot applied				
	thermoplastic compound				
	Qty wide	7 M B	P/47		
	78.80 M <sup>2</sup>	@ Rs	735.44/M <sup>2</sup>	-/-	57953=0
(21)	cons of earthen shoulder				
	Qty wide	7 M B	P/47		
	450.03 M <sup>2</sup>	@ Rs	176.86/M <sup>2</sup>	-/-	79592=0
(22)	P/H and fixing RCC M15				
	grade in K-m				
	Qty wide	7 M B	P/47		
	1 NO	@ Rs	2341.51/each	-/-	2342=0
(23)	200 M stone				
	Qty wide	7 M B	P/47		
	4 Nos	@ Rs	617.18/each	-/-	2469=0
(24)	P/H Rec M15 in boundary filter				
	Qty wide	7 M B	P/47		
	30 Nos	@ Rs	491.87/each	-/-	14756=0
(25)	P/H and fixing 600 mm				
	circular	--	--	--	
	Qty wide	7 M B	P/47		
	4 Nos	@ Rs	4983.96/each	-/-	19936=0
(26)	P/H and fixing 900 mm				
	triangular	--	--	--	

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Qty wide TM B P/48
					4 Nos @ Rs 5481.68/each = 21927=00
(27)	PA and fixing	600 x 450 mm			
					rectangular - - -
					Qty wide TM B P/48
					4 Nos @ Rs 4853.76/each = 19415=00
(28)	PA and fixing				
					direction and place - -
					Qty wide TM B P/48
					1 No @ Rs 3195.48/each = 3195=00
(29)	Const <sup>u</sup> of embankment				
					with approved material
					Qty wide TM B P/48
					312.94 m <sup>3</sup> @ Rs 175.22/m <sup>3</sup> = 54833=00
(30)	100 M lead				
					Qty wide TM B P/48
					208.62 m <sup>3</sup> @ Rs 141.14/m <sup>3</sup> = 29445=00
(31)	Plating of toe by the				
					road side - - -
					Qty wide TM B P/48
					32 Nos @ Rs 819.92/each = 26237=00
					= 55484.98=00
					Add 12% Gst+1% hc = 7213.04=00
					= 62898.02=00
					Add scission fee = 34053=00
					= 63058.55=00
					Less 0.21% for below = 13242=00
					= 62926.13=00
					Less Previous payment = 58670.61=00
					Continuation = 475552=00

18-7-23  
J-E.