

1st ON A/c Bill

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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 work! -	Pusa Road Bhagwat Chak to				
	Boariya Dusadiv Tola.				
Agency! -	Ramanand Thakur				
	Gannipur (Muz)				
Agri. No! -	89 SBD / 2019-20				
Agri. Value! -	₹ 7469381.00				
Date of start -	28.12.2019				
Date of completion! -	27.12.2020				
Date of Measurement! -	08.02.20 to 14.02.2020				
	Work done				
① Construction of reference and working					
I bench mark.					
CH! - 0.00M to 1020M					
19 x 30.0M x $\frac{1}{1000}$ M			= 0.570KM	✓	
15 x 30.0M x $\frac{1}{1000}$ M			= 0.450KM	✓	
CH! - 1020M to 1155M					
4 x 30.0M x $\frac{1}{1000}$ M			= 0.120KM	✓	
1 x 15.0M x $\frac{1}{1000}$ M			= 0.015KM	✓	
CH! - 1155M to 1382M					
7 x 30.0M x $\frac{1}{1000}$ M			= 0.210KM	✓	
1 x 17.0M x $\frac{1}{1000}$ M			= 0.017KM	✓	
			1.382KM	✓	

Continuation

Abstract of Cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Construction of reference and working bench mark.					
Duty vide T.M.B.P (25) = 1.382 Km					
@ R 4098 = 87/Km → R					5582 = ✓
② Construction of reference pillar					
- do - do - all complete jobs					
Duty vide T.M.B.P (23) = 1.382 Km					
@ R 1854 = 55/Km → R					2563 = ✓
③ Cleaning and grubbing of road					
Land width					
Duty vide T.M.B.P (23) = 0.410 Hec					
@ R 4949 = 70/Hec → R					20294 = ✓
④ Construction of road embankment					
with approved materials lead 1000m					
Duty vide T.M.B.P (32) = 1774.22 M ³					
@ R 175 = 11/M ³ → R					310684 = ✓
⑤ Construction of road embankment					
with approved material lead 100 M					
Duty vide T.M.B.P (34)/(35) = 443.55 M ³					
@ R 138 = 27/M ³ → R					61330 = ✓
⑥ E/W in box cutting in widening					
- do - do - all complete jobs					
Duty vide T.M.B.P (25) = 263.10 M ³					
@ R 122 = 15/M ³ → R					32138 = ✓

Continuation

R, 317579 = ✓
432591 = ✓

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					RF R 9175792 = ✓ 432591 = ✓
⑦ Construction of road embankment materials from box cutting.					
					Qty vide T.M.B.P (24) = 184.27 M ³
					@ R 36 = 17/M ³ → R 6665 = ✓
⑧ Providing and Laying Granular Sub-Base with approved materials.					
					Qty vide T.M.B.P (24) = 719.96 M ³
					@ R 2689 = 106/M ³ → R 1936016 = ✓
⑨ Providing and Laying WBM Gr-III consolidation in road					
					Qty vide T.M.B.P (24) = 385.75 M ³
					@ R 3260 = 10/M ³ → R 1257486 = ✓
⑩ Providing and fixing M.M.G.S.Y board.					
					Qty vide T.M.B.P (24) = 2 Nos
					@ R 11078 = 45 each - R 22157 = ✓
⑪ Providing and fixing of 5 years maintenance board.					
					Qty vide T.M.B.P (24) = 1 No.
					@ R 11078 = 45 each - R 11078 = ✓
⑫ Providing and fixing of M.M.G.S.Y Logo board.					
					Qty vide T.M.B.P (24) = 1 No.
					@ R 11078 = 45 each - R 11078 = ✓

Continuation

R 3677071 = ✓

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				R 2,36,170.71 = 00
(13) 32 Providing and fixing of 600 mm Size triangular board.				
Qty vide T.M.B.P (25) = 8 Nos				
@ R 3573 = 98 each				→ R 28592 = 00
(14) 33 Providing and fixing of 600 mm Size Circular board.				
Qty vide T.M.B.P (25) = 2 Nos				
@ R 4720 = 12 each				→ R 9440 = 00
(15) 35 Providing and fixing of 600 X 450 mm rectangular board.				
Qty vide T.M.B.P (25) = 2 Nos				
@ R 4674 = 20 each				→ R 9348 = 00
(16) 29 Providing and fixing pre-cast RCC Dadoing K.M. posts.				
Qty vide T.M.B.P (25) = 2 Nos				
@ R 2268 = 92 each				→ R 4538 = 00
(17) 27 Providing and fixing of pre-cast RCC 200 M posts.				
Qty vide T.M.B.P (25) = 5 Nos				
@ R 620 = 87 each				→ R 3104 = 00
(18) 28 Providing and fixing of pre-cast RCC boundary pillars.				
Qty vide T.M.B.P (25) = 18 Nos				
@ R 506 = 33 each				→ R 9114 = 00
				R 8741207 = 00

Continuation

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				81 R 4696888 = ✓
20) Providing and Laying 300 mm dia NR H.F				
Qty vide T.M.B.P (27) = 22.50 M				
			@ R 780 = 21/M → R	17555 = ✓
21) Providing and Laying 1000 mm dia NR H.F at Site				
Qty vide T.M.B.P (27) = 7.50 M				
			@ R 3611 = 21/M → R	27084 = ✓
22) Providing and Laying brick work inc. M (118) etc.				
Qty vide T.M.B.P (27) = 2.96 M ³				
			@ R 5782 = 92/M ³ → R	16969 = ✓
23) Providing and fixing pre-Cast RCC Guide post.				
Qty vide T.M.B.P (27) = 8 Nos				
			@ R 506 = 33 each - R	4051 = ✓
24) Back filling in foundation Culverts - do do - all complete job.				
Qty vide T.M.B.P (27) = 33.39 M ³				
			@ R 638 = 49/M ³ → R	21319 = ✓
25) Providing and applying primer coat over WRM Surface.				
Qty vide T.M.B.P (28) = 4454.75 M ²				
			@ R 40 = 92/M ² → R	182288 = ✓
				R 4966154 = ✓

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				R 4966154 = y
(31) 11 Providing and applying tack coat in sand.				
(32) 12 Providing and laying M.S. (ca.) Surface.				
(33) 20 Providing and Laying 15 mm thick C.P. with (1:4)				
(34) 14 Providing and Laying brick Soling in shoulder.				
(35) 36 Providing and Laying hot applied thermo plastic paint.				
(36) 37 Providing and Laying hot applied thermo plastic paint.				

Continuation

R 6123642 = y

