

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of worker -	Paharaul				
Rajghat to Lakhambur					
L -	1.450 Km				
Agency - Ravinath Thakur					
Vill - Jaguar Mandhoya Kessa					
Agreement No - MR (3054) m/sd - 14/2021					
Rate - 10.5/- per Below					
Date of work order - 15/2/2020					
Date of completion - 14/4/2021					

(1.) clearing and grubbing

road land etc complete,

$$2 \times 15 \times 30 \times 1.00 = 900.00/-$$

$$2 \times 18 \times 30 \times 1.00 = 1080.00/-$$

$$2 \times 12 \times 30 \times 1.00 = 720.00/-$$

$$2 \times 3 \times 30 \times 1.00 = 180.00/-$$

$$2 \times 10.00 \times 1.00 = 20.00/-$$

$$Total = 2900.00/-$$

$$13.00 \times 1.00 = 13.00/-$$

$$13.00 \times 1.00 = 13.00/-$$

(2.) Construction of CRB by providing

well graded material & broadly

etc complete,

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract qty. of Cast</u>					
(1) <u>Pahsaul Raghvad 10</u>					
<u>Landchampur pa</u>					
<u>(1.) clearing and grubbing</u>					
<u>road land etc complete</u>					
<u>vide dtg. page no - 5</u>					
<u>0.29 hcc @ 51133.76 / hcc = 14829.00</u>					
<u>(2) Construction of subgrade</u>					
<u>2. and earth shoulders</u>					
<u>etc complete</u>					
<u>vide dtg. page no - 10</u>					
<u>1041.60 m<sup>3</sup> @ 175.22 / m<sup>3</sup> = 182509.00</u>					
<u>(3.) Construction of C. SB by</u>					
<u>3 providing well graded material</u>					
<u>etc complete</u>					
<u>vide dtg. page no - 5</u>					
<u>623.312 m<sup>3</sup> @ 2825.30 / m<sup>3</sup> = 1761043.00</u>					
<u>(4.) Providing, laying, spreading</u>					
<u>4 and compacting stone aggregate</u>					
<u>with uncrushed stone aggregate</u>					
<u>etc complete</u>					
<u>vide dtg. page no - 5</u>					
<u>3562.493 m<sup>3</sup> @ 41.98 / m<sup>3</sup> = 149553.00</u>					
<u>267.187 m<sup>3</sup> @ 3296.59 / m<sup>3</sup> = 101486.00</u>					

Continuation

Rs 2972767.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Providing and applying					
5 taric coal with Bitumen					
Emulsion (RS-1) etc complete					
wide off - Page no - 5					
<del>3562.493 m<sup>2</sup> @ 41.98/m<sup>2</sup> = 149553/-</del>					
(6) Providing and applying					
6 taric coal with Bitumen					
Emulsion (RS-1) etc complete					
wide off - Page no - 6					
<del>8999.993 m<sup>2</sup> @ 14.27/m<sup>2</sup> = 128430.00</del>					
(7) Providing, laying and					
rolling of mss etc Concrete					
7 wide off - Page no - 6					
<del>3562.493 m<sup>2</sup> @ 210.06/m<sup>2</sup> = 748337.00</del>					
(8) Providing and laying					
8 S.D.C with 100-12 TPH Batch type					
etc complete					
wide off - Page no - 6					
<del>135.94 m<sup>3</sup> @ 10922.18/m<sup>3</sup> = 1484761.00</del>					
(9) Rcc mix good 101 metre					
9 stone etc complete					
wide off - Page no - 10					
<del>2.00 m<sup>3</sup> @ 2358.35/m<sup>3</sup> = 4717.00</del>					

Continuation

Rs 5488565/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) RCC m15 200 mm local					
10 Stone etc complete.					
wide offg. page no - 10					
6.00 mtr @ 628.34 / m = 3770.00					
(11) paving and facing of retro-					
11 reinforced 600mm circular					
triangle etc complete					
wide offg. page no - 11					
2.00 mtr @ 3601.72 / m = 7203.40					
(12) paving and facing of					
retro-reflected 600mm x 900mm					
12 rectangular board etc complete.					
wide offg. page no - 11					
2.00 mtr @ 4701.94 / m = 9403.88					9404.00
(13) RCC m15 grade boundary					
13 pillars etc complete					
wide offg. page no - 11					
2.00 mtr @ 485.18 / m = 970.36					
(14) planting of tree by the road					
14 side in etc complete					
wide offg. page no - 11					
73.00 mtr @ 819.92 / mtr = 59854.0					

Rs 5569766.00  
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) Boundary and laying of					
15. Hot applied thermoplastic					
Compound etc complete					
wide of ty. page no - 11					
290.00 m <sup>2</sup> 735.44/m <sup>2</sup> = 213278.0					
(16) providing and laying of					
16. typical mm/ty. inflammatory					
Sign Board etc complete					
wide of ty. page no - 6					
3.00 m <sup>2</sup> @ 10.599.60/m <sup>2</sup> = 31799.00					
					Rs 5814843.00
Labour cess 1% Rs 58148.00					
CST 12% Rs 697781.00					
Storage fee Rs 55710.00					
					Rs 6626482.00
Less 60% 10.51%. Below Rs 696443.00					
					Rs 5930039.00
Less for previous bill (-) Rs 5500000.00					
					Rs 430,039.00
Ramnath Qd 14/11/22					
14/11/22					
Signature JE					
certified that the work was completed as per specification					
material statement					
(1) soil					
104160m <sup>3</sup>					
(2) same ty. page no - 8					

Ramnath  
14/11/22

Continuation

## 2nd on construction Final Bill

16

(2/4)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Tot w/D		5930039 = 00			
Less P/D		5500000 = 00			
		430039 = 00			
YR. NO 15	26/11/22				
BY S.D. @ 5%		21502 = 00 -			
11% T@ 1%		4301 = 00 -			
11% SG@ 1%		4301 = 00 -			
11% CG@ 1%		4301 = 00 -			
11% L.C @ 1%		4301 = 00 -			
11% S.F.		1000 = 00 -			
11% Royalty		52323 = 00 -			
11% Time Exp		43004 = 00 -			
Due		117083 = 00 -			
		135233 = 00 -			
		295006 = 00 -			
BY CEMS		312956 = 00 -			
Tot -		430039 = 00 -			

Passed Fair by 430039 = 00 Farlee

Thirty Thousand Three hundred

Executive Engineer

RWD, W.D, Muz, East-2

26/11/22

Recd. No. 42 dt. 24/11/2022

Total → 430039 = 00

Paid → 430039 = 00

Bal. NIC

Gross Total → 821376901

→ 26/11/2022

Continuation