

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 work -					contents of road & C.D. work
					with maintenance for
					Bdalla (Saroh) to Rupnagar
					Rupnagar complex 172 3054
					MR.H. 20-21/Sitamnali/1
Agreement No. -					M.B.D. 50 of 2021-22
Agency -					Sri Dilip Kumar &/o Basisthi
					Nanayya Yadav, Angutta
					Plmra sitamnali
D.O.S -					12.11.21
D.O.C -					11.08.22
I) Cleaning & grubbing road 2nd el job.					
$2 \times 20 \times 30.00 \times 1.00 = 1200.00$					
$2 \times 20 \times 30.00 \times 1.00 = 1200.00$					
$2 \times 25 \times 30.00 \times 1.00 = 1500.00$					
$2 \times 20 \times 30.00 \times 1.00 = 1200.00$					
$2 \times 15 \times 30.00 \times 1.00 = 900.00$					
$2 \times 25 \times 30.00 \times 1.00 = 1500.00$					
$2 \times 7.00 \times 30.00 \times 1.00 = 1400.00$					
					7.5 K.m^2
					or 0.75 H.a.c

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/H R 8308461=0
(21) Plotting new letter figure of any shade area — all b					
Qty. width TMB PM - 15					
780 Per km F 0.55 = TS 432 =					
(22) Plotting of steps by tea road side — all 175					
Qty. width TMB PM - 15					
275 N @ F 853 = 52/N F 234718 =					
(23) Plotting of applied thermal plastic compound 2.5 month — all 76					
Qty. width TMB PM - 16					
751.90 m ² @ F 724 = 98/m ² TS 592996 =					
(24) Plotting typical PIP board					
Qty. width TMB PM - 2					
4 M @ F 9865 = 32/N F 34461 =					
					F 9720568 =
1. v. la house — F 97206 =					
12x. cost — F 1166468 =					
Scignage fee — F 76193 =					
					F 11060435 =
less 13.12% as per agree — F 1451129 =					
					F 9609306 =
88' 0" 6' 0" 6' 0"					17103122
Continuation					56

Ist on A/c Bill
 Bill value Rs 96,09,306/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
W. No 12 Date					17.03.22
Memo of Payment					
S.D.SY	RS	4,80	465		
G.T.I.Y.	RS	96,093			
S.U.S.T.I.Y.	RS	96,093			
E.U.S.T.I.Y.	RS	96,093			
L.C.E.S.S.I.Y.	RS	96,093			
S.F	RS	76,193			
Royalty	RS	2,54	783		
Totals 11,95,813					
Pay by CEMS	RS	84,13,493			
Totals 96,09,306					

Passed from 96,09,306/- (Rupees
 Six lacs nine thousand
 three hundred six) only
 and Pay by CEMS RS 84,13,493-
 (Eighty four lacs thirteen
 thousand four hundred
 ninety three) only

~~17.3.22~~
~~17.3.22~~

Executive Engineer
 R.W.D. Works Division

~~17.3.22~~ Surat
~~17.3.22~~ K.R.P.

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Survey section - Survey Road & Compound length extent from Block Survey & Subsidiary Survey					
Distance of N. - 780 ft of 2020-22					
Date - 12.11.21					
P.C.C. - 11.08.22					
+ D.C. -					
① Clearing of existing road bed area - all T.D.					
Survey TMB PM - 17 0.75 m @ ₹ 558/- per m ² - ₹ 40965/-					
② Surveying the Existing boundary surface - all T.D.					
Survey TMB PM - 17 1218.75 m ² @ ₹ 152/- per m ² - ₹ 19297/-					
③ Survey of Subgrade & earth Shoulder - all T.D.					
Survey TMB PM - 17 155.10 m ³ @ ₹ 192/- per m ³ - ₹ 29726/-					
④ Survey of C.S.B. G.O.I - by parallel walk graded material - all T.D.					
Survey TMB PM - 17 99.29 m ³ @ ₹ 2297/- per m ³ - ₹ 22751/-					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 55573/-
(5) Plv laying spreading cement off stone off in rooms all 786.					
Pyrida T9B PN - 18					
79.20m ² @ Rs 4263 = 17 fm ² Rs 33766/-					
(6) Plv laying spreading cement WBM Gog all 74					
Pyrida T9B PN - 18					
118.09m ² @ Rs 3927 = 89 fm ² Rs 46384/-					
(7) Plv applying Emulsion					
Coat with bitumen emulsion SS1 all 78					
Pyrida T9B PN - 18					
1574.53m ² @ Rs 46 = 20 fm ² Rs 7774/-					
(8) Plv applying tank coat with bitumen emulsion					
Rs 1 all 76					
Pyrida T9B PN - 18					
1574.53m ² @ Rs 16 = 16 fm ² Rs 2566/-					
(9) Plv rolling (for good) bitumen Carpet all 715					
Pyrida T9B PN - 18					
1574.53m ² @ Rs 255 = 70 fm ² Rs 18635/-					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) P/V RCC 17.5 grade					17.5 x 8691 = 146820
— Sfme —	all 79.				
Pyridie T175 PN - 20					
15M. @ ₹ 689 = 10335/-					
(16) Refon reflective traffic					→ ₹ 10335/-
Pyridie — all 79.					
Pyridie T19B PN - 20					
1.92 m ² @ ₹ 1191 = ₹ 2292.8/-					
(17) P/v paving 600 mm wide					
20 foot taken by — Sfme					
— area —	all 79.				
Pyridie T19B PN - 20					
12M. @ ₹ 5348 = ₹ 642587/-					
(18) 600 mm Circular — all 79.					
Pyridie T19B PN - 20					
10M. @ ₹ 3744 = ₹ 37440/-					
(19) 600 x 450 mm rectangular					
— area —	all 79.				
Pyridie T175 PN - 20					
12 M. @ ₹ 3620 = ₹ 43440/-					
(20) P/V RCC 17.5 grade boundary					
pillars — all 79.					
Pyridie T19B PN - 20					
108 M. @ ₹ 557 = ₹ 59111/-					→ ₹ 60259/-
					→ ₹ 39086/-

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) Pointing road surface a figure of any shape					DH T 89084 G1 = 0
— all T.b.					
785. Post km @ F 0.55f					F 432 = 0
(22) Plenty of trees by the road side					
— all T.b.					
Qty wide TTB PN - 21					
275 N.G F 853 = 82/20					F 234718 = 0
(23) P/V & laying hot applied thermal surface compound 2.5 mm thick					
— all T.b.					
Qty wide TTB PN - 21					
751.40 m ² @ F 721 = 98/20					F 542496 = 0
(24) P/V & laying typical DR board					
— all T.b.					
Qty wide TTB PN - 21					
9 N.G F 9865 = 32/20					F 34461 = 0
— F 9720568 = 0					
1x. labour cess					F 97206 = 0
12 * AsT					F 97206 = 0
Seigniorage					F 11060435 = 0
1cm 13.12x. asphalt					F 1451129 = 0
					F 9609306 = 0
1cm 13.12x. top					F 9609306 = 0
work has been completed after specific date					Nil

Continuation

For 10.4.22
SE
By 12.2