

DST on A/C bill

1

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:	Repair &				
Maintenance of road	from Rajgir				
Waringan Road to	Tefan				
Agency:	Arvind Kumar.				
Agreement No:	03MBD/21-22				
Date of Start:	10.6.20				
Date of Completion:	9.8.22				
	Record Entry				

(1) clearing and grubbing					
Road Land.					
2x33 Nos	x 3.0M	x 1.0	=	1980m ²	
2x 1N0x	10.4	x 1.0	=	20m ²	
				2000m ²	
				0.20 Nos	

(2) scarifying existing					
Bituminous surface					
6 Nos	x 2M	x 1.0M	=	12m ²	
15 Nos	x 1.5M	x .80	=	18m ²	
18 Nos	x 1.0	x 1.0	=	18m ²	
22 Nos	x 1.30	x .70	=	20m ²	
12 Nos	x 2.5	x .50	=	15m ²	
14 Nos	x 3.0	x .90	=	38m ²	
				121.0m ²	

Continuation

B.F 12/02/2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	16	11.90	7.70	=	10.00 m ²
	10	12.00	9.50	=	19.00 m ²
					150.00 m ²
(3) PIV G.S.B. GY II					
Pot Measurement					
	3	7.07	0.77	0.175	2.86 m ²
	1	3.63	0.65	0.175	0.41 m ²
	2	6.76	0.48	0.175	1.14 m ²
	1	4.62	0.92	0.175	0.74 m ²
	4	5.79	0.56	0.175	2.27 m ²
	6	1.52	1.14	0.175	1.82 m ²
	3	3.78	0.99	0.175	1.96 m ²
	2	5.97	0.99	0.175	2.07 m ²

	4	4.38	1.03	0.175	3.16 m ²
	2	3.73	0.78	0.175	1.02 m ²
	2	5.42	1.01	0.175	1.92 m ²
	4	4.59	1.2	0.175	3.86 m ²
	3	5.07	1.0	0.175	2.66 m ²
	2	1.44	0.68	0.175	0.34 m ²
					26.23 m ²

(4) PIV W.B.M. GY II					
Pot Measurement					
	5	5.24	1.24	0.075	2.44
	5	3.72	1.11	0.075	1.55
	9	5.27	1.65	0.075	5.87
	6	5.08	1.26	0.075	2.88
	4	2.02	1.37	0.075	0.83

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	3	1.94	1.66	0.075	0.72
	9	5.28	1.49	0.075	5.31
	7	1.04	0.83	0.075	0.45
	8	1.25	1.12	0.075	0.89
	5	2.14	0.68	0.075	0.55
	6	2.03	1.47	0.075	1.34
	6	0.6	1.14	0.075	0.31
	4	0.66	0.57	0.075	0.11
	4	3.14	1.58	0.075	1.49
	6	3.6	1.3	0.075	1.76
	2	4.0	1.25	0.075	0.75
	9	2.92	1.14	0.075	2.25
	5	4.88	0.76	0.075	1.89

					30.84
(5) PIV to B-N 6.5712					
Pot Measurement					
	2	2.16	1.63	0.075	0.53
	14	5.26	1.77	0.075	9.78
	11	3.15	1.29	0.075	0.30
	10	2.35	3.24	0.075	5.71
	11	2.55	1.09	0.075	2.29
	4	6.89	1.56	0.075	3.22
	7	6.38	2.16	0.075	7.23
	13	7.86	0.65	0.075	4.98
	10	3.06	2.94	0.075	7.94
	9	2.45	1.64	0.075	2.71

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2	4.29	3.09	0.075	1.99
	6	6.05	2.57	0.075	7.0
	7	6.0	2.77	0.075	8.73
	8	8.02	2.37	0.075	11.66
	14	8.86	3.21	0.075	29.86
	13	3.62	1.95	0.075	6.88
	12	8.29	3.23	0.075	24.10
	12	6.43	2.54	0.075	14.76
	12	6.02	0.88	0.075	4.77
bot	12	2.76	3.31	0.075	8.22
(2) b/a	5	8.92	1.97	0.075	6.59
	11	3.13	1.29	0.075	3.33
	2	4.44	3.28	0.075	2.18

	13	8.18	2.27	0.075	18.10
Add area - 8.75 x 9.0 + 4.20					192.802
					3.75 x 0.075 = 1.875
(6)					194.677
Prime coat: P/V and applying					
primer coat with bitumen					
emulsion S.S.D.					
side area (5) = $\frac{194.67}{0.075}$					2595.60m ²
(7) Patch work over W.B.M					
using Trip Seal Surface					
side area No - (6)					2595.60m ²
c.c. portion - pot					
4 x 6.54 x 1.1					28.776m ²
7 x 3.30 x 75					17.33
4 x 10.18 x 92					37.462
10 x 1.35 x 1.03					13.91
					2693.078m ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) Tack coat: — p/v and 911					
-laying tack coat with					
bitumen emulsion R-6D.					
13 Nos x 30M x 3-75				2	1462.50 m ²
10 Nos x 30M x 3-75				2	1125.00 m ²
1 No x 10M x 3-75				2	37.50 m ²
10 Nos x 30M x 3-75				2	1125.00 m ²
C-c. portion, side (item 9) =					97.498 m ²
curve - 8-75 x $\frac{9.0 + 4.20}{2}$				-3-75 x 2	24.94 m ²
					3872.418 m ²
(9) S-D-B-C: — p/v and					
laying semi dense bituminous					
concrete with smooth					
wheeled vibratory and					
tandem roller as per					
specification.					
13 Nos x 30M x 3-75 x 0.025					36.56 m ³
10 Nos x 30M x 3-75 x 0.025					28.125 m ³
10 Nos x 30M x 3-75 x 0.025					28.125 m ³
1 No x 10M x 3-75 x 0.025					0.94 m ³
curve - 13M x $\frac{9.0 + 4.20}{2}$				-3-75 x 0.025	0.93 m ³
					94.69 m ³
(10) Construction of Subgrade					
and earthwork Scales.					
2 x 10 Nos x 30M x 1.0 x 30					180.00 m ³
2 x 10 Nos x 30M x 1.0 x 30					180.00 m ³
2 x 6 Nos x 30M x 90 x 30					97.20 m ³
2 x 1 No x 20M x 80 x 30					9.60 m ³
					466.80 m ³

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Abstract of cost.

Name of work: — Repair & maintenance of road from Rasgir warigan Road to Tetare.

Agency: — Animal Husbandry.

Agreement: — 03 M.B.D/21-22.

Date of start: — 10-6-22.

Date of completion: — 9-6-22.

(1) clearing and grubbing road land.

vide T.M.B-P-(1) = 0.20 Hect.

@ Rs 49530.51/Hect Rs 9906.10

(2) scarifying existing Bituminous Surface.

vide T.M.B-P-(2) = 150.00 m²

@ Rs 15.32/m² Rs 2298.00

(3) Providing Granular Subbase grading II.

Materials As per specification

vide T.M.B-P-(2) = 26.23 m³

@ Rs 1273.15/m³ Rs 33385.00

(4) Providing W.B.M. Grade II As per specification

vide T.M.B-P-(3) = 30.84 m³

@ Rs 1994.30/m³ Rs 61504.00

Continuation

Rs 107103.00

B-P/107103-20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Providing W-B-M Grade					
IV As per specification					
vide T.M.B. P-(4) = 194.67 m ³					
@ 1908.75/m ³					370992
(6) Prime coat - providing and applying prime coat -					
with bituminous emulsion					
SS-2					
vide T.M.B. P-(4) = 2595.60 m ²					
@ 41.06/m ²					106575.20
(7) Patch work over W-B-M. using mix seal surfacing					
vide T.M.B. P-(4) = 2693.07 m ²					
@ 163.82/m ²					441180.20
(8) Tack coat - providing and applying tack coat with bituminous emulsion SS-2.					
vide T.M.B. P-(5) = 3872.418 m ²					
@ 13.93/m ²					53943.20
(9) S.D.B.C. - providing and laying semi dense bituminous concrete with wheeled vibrating and tandem roller.					
vide T.M.B. P-(5) = 94.68 m ³					
@ 7925.34/m ³					750371.20

Continuation

B1830164

B.F/1830164

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) Construction of subgrade and earthen shoulder.					
vide T.M.B.P. (5) = 466.80 m ³					
				@ 18176.81/m ³	82535.00
(11) Road Marking with hot applied thermoplastic compound.					
vide T.M.B.P. (6) = 200 m ²					
				@ 735.82/m ²	147164.00
(12) Painting and fixing Logo Maintenance					
vide T.M.B.P. (6) = 3 Nos					
				@ 9234.07/m ²	27702.00
(13) (i) ordinary K.M					
vide T.M.B.P. (6) = 3 Nos					
				@ 1960.76/m ²	5882.00
(ii) 200N Stone Pabbt = 4 Nos					
				@ 578.37/m ²	2313.00
(14) (i) 600 mm Triangular					
vide T.M.B.P. (6) = 6 Nos					
				@ 3533.00/m ²	21198.00
(ii) 600 mm circular - 2 Nos					
				@ 3633.34/m ²	7267.00
(iii) 600 x 450 mm Rectangular					
2 Nos				@ 3502.93/m ²	7006.00
					B213123120

Continuation

B-7d 21312312

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Materials statement

- (1) stone metal = $301 \text{ m}^3 @ 12.59/\text{m}^3 \rightarrow 184390 =$
- (4) Ls and = $8.13 \text{ m}^3 @ 116.5/\text{m}^3 \rightarrow 943 =$
- (11) Screwing = $50.23 \text{ m}^3 @ 34.52/\text{m}^3 \rightarrow 17339 =$
- (10) Id pro on = $1202672 =$

(1) $S-S-P = 2.20 \times 10^6 \text{ MT}$

R-S-D = 1.0649 MT.

$$S-90V_{10} = 15.5955 \text{ NT}$$

$\frac{1}{2} - \frac{1}{2} = 0$

9) $\text{CH}_3\text{COOH} + \text{CH}_3\text{COOH} \rightleftharpoons \text{CH}_3\text{COOCH}_3 + \text{H}_2\text{O}$

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⑤ $1.2 - 1 = 0.2$ and

[illegible]

Continuation

1st one only

Area 11 2117600 cum

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 2.0 - 89 - 189408 cum					
(11) 9.1 T - 14 - 21176 cum					
(12) 10.1 - 14 - 21176 cum					
(13) 10.1 T - 14 - 21176 cum					
(14) 10.1 T - 14 - 21176 cum					
(15) 10.1 T - 14 - 21176 cum					
(16) 10.1 T - 14 - 21176 cum					
(17) 10.1 T - 14 - 21176 cum					
(18) 10.1 T - 14 - 21176 cum					
(19) 10.1 T - 14 - 21176 cum					
(20) 10.1 T - 14 - 21176 cum					
(21) 10.1 T - 14 - 21176 cum					
(22) 10.1 T - 14 - 21176 cum					
(23) 10.1 T - 14 - 21176 cum					
(24) 10.1 T - 14 - 21176 cum					
(25) 10.1 T - 14 - 21176 cum					
(26) 10.1 T - 14 - 21176 cum					
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(28) 10.1 T - 14 - 21176 cum					
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(94) 10.1 T - 14 - 21176 cum					
(95) 10.1 T - 14 - 21176 cum					
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(97) 10.1 T - 14 - 21176 cum					
(98) 10.1 T - 14 - 21176 cum					
(99) 10.1 T - 14 - 21176 cum					
(100) 10.1 T - 14 - 21176 cum					

Sum of 100 hundred only

MS
6/5/22
Executive Engineer
Rural Work Department
Nimchak Batt

Continuation

Continuation
AP

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Abstract 13 of Cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: — Repair & Maintenance of road from Rajgir warigam Road to Tetaru					
Agency: — Arvind Kumar					
Agreement No: — 03 MBD / 21-22					
Date of start: — 10-6-20					
Date of completion: — 9-6-22					
(1) clearing and bundling					
vide T.M.B.P (7) = 0.20 Haul —					
Rs 49530.51 / Rs 990620					
(2) scarifying existing bituminous surface					
vide T.M.B.P (7) = 150.02					
Rs 15.32 / m ² Rs 229820					
(3) P.V Granular subbase grading & materials					
vide T.M.B.P (7) = 26.23 m ³					
Rs 1273.15 / m ³ Rs 3339500					
(4) P.V 2. B.M Grade II					
vide T.M.B.P (7) = 230.84 m ³					
Rs 1994.30 / m ³ Rs 6150400					
(5) providing 2. B.M Grade III As per specification					
vide T.M.B.P (7) = 194.67 m ³					
Rs 1905.75 / m ³ Rs 3709920					
Rs 47809500					

Continuation

BFB 4780952w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Prime coat: - P/V and applying prime coat with bitumen emulsion. S.S.D. -					
vide T.M.B. P (8) = 2525.40 m ²					
					Q/s 41-96/m ² 106575
(7) Patch work over W.B.M. using mix seal surface					
vide T.M.B. P (8) = 2693.078 m ²					
					Q/s 163-82/m ² 4411802
(8) Tack coat: - P/V Tack coat with bituminous emulsion R.S.D. -					
vide T.M.B. P (8) = 3872.418 m ²					
					Q/s 13-93/m ² 53943w
(9) S.D.B.C.: - P/V and laying semi dense bituminous concrete with wheeled vibrating and tandem roller					
vide T.M.B. P (8) = 94.68 m ³					
					Q/s 792534/m ³ 7503712
(10) Construction of sub grade and earthwork shoulder					
vide T.M.B. P (9) = 466.80 m ³					
					Q/s 176-81/m ³ 825352
					16191269924

Continuation

BFB 191269920

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Road Marking with hot applied Thermoplastic compound.					
vide T.M.B. P-(9)=200m ²					
				@ Rs 735-02/2	Rs 147164-
(12) Providing and fixing Logo maintenance.					
vide T.M.B. P-(9)=3 Nos.					
				@ Rs 9234-07/each	Rs 27702-
(13) (i) ordinary K.M.					
vide T.M.B. P-(9)=3 Nos.					
				@ Rs 1960-76/each	Rs 5882-
(ii) 200m Stone Paver					
4 Nos.				@ Rs 578-37/each	Rs 2313-
(14) (i) 600mm Triangular					
vide T.M.B. P-(9)=6 Nos.					
				@ Rs 3533-0/each	Rs 21198-
(ii) 600mm circles					
2 Nos.				@ Rs 3633-34/each	Rs 7267-
(iii) 600x450mm Rectangular					
2 Nos.				@ Rs 3502-93/each	Rs 7006-
(15) planting of Trees and their maintenance.					
vide T.M.B. P-(12)=50 Nos.					
				@ Rs 799-08/each	Rs 39954-

1917118520

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
add 12% G.S.T					260542
add 1% Laborer cess					217122
					2453439
35 11.21% A.S Agreement					2747855
					275031.0
					2178654
					178908
previous payments					2176002
work has been completed					6105420
per specification					60808200
8/6/22					8-6-22
08/06/22					5 E =
AR					

Add 12% G.S.T	(7) 260,542.20
Add 1% Laborer cess	21,712.20
	245,343.92
less 11.2% A.S Agreement	27,478.52
	275,031.10
	21,786,542.00
less previous payments	19,890.08
work has been completed asper specification	21,760,020.00
	6,10,542.00
all	8,53,720.00
manuf	6,08,082.00
8/6/22	
8/6/22	
8-6-22	
5E	

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Final and final Bill

17

Sch. XLV-Form No. 134

P-51754-200

60808-200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① 2.0 - 21 -			4865	200	4865-200
② 3.1 - 11 -			608	200	608-200
③ 2.0 - 11 -			608	200	608-200
④ 2.0 - 11 -			608	200	608-200
⑤ 2.0 - 11 -			608	200	608-200
⑥ 2.0 - 11 -			608	200	608-200
⑦ 2.0 - 11 -			608	200	608-200
⑧ 2.0 - 11 -			608	200	608-200
⑨ 2.0 - 11 -			608	200	608-200
⑩ 2.0 - 11 -			608	200	608-200
⑪ 2.0 - 11 -			608	200	608-200
⑫ 2.0 - 11 -			608	200	608-200
⑬ 2.0 - 11 -			608	200	608-200
⑭ 2.0 - 11 -			608	200	608-200
⑮ 2.0 - 11 -			608	200	608-200
⑯ 2.0 - 11 -			608	200	608-200
⑰ 2.0 - 11 -			608	200	608-200
⑱ 2.0 - 11 -			608	200	608-200
⑲ 2.0 - 11 -			608	200	608-200
⑳ 2.0 - 11 -			608	200	608-200
㉑ 2.0 - 11 -			608	200	608-200
㉒ 2.0 - 11 -			608	200	608-200
㉓ 2.0 - 11 -			608	200	608-200
㉔ 2.0 - 11 -			608	200	608-200
㉕ 2.0 - 11 -			608	200	608-200
㉖ 2.0 - 11 -			608	200	608-200
㉗ 2.0 - 11 -			608	200	608-200
㉘ 2.0 - 11 -			608	200	608-200
㉙ 2.0 - 11 -			608	200	608-200
㉚ 2.0 - 11 -			608	200	608-200
㉛ 2.0 - 11 -			608	200	608-200
㉜ 2.0 - 11 -			608	200	608-200
㉝ 2.0 - 11 -			608	200	608-200
㉞ 2.0 - 11 -			608	200	608-200
㉟ 2.0 - 11 -			608	200	608-200
㊱ 2.0 - 11 -			608	200	608-200
㊲ 2.0 - 11 -			608	200	608-200
㊳ 2.0 - 11 -			608	200	608-200
㊴ 2.0 - 11 -			608	200	608-200
㊵ 2.0 - 11 -			608	200	608-200
㊶ 2.0 - 11 -			608	200	608-200
㊷ 2.0 - 11 -			608	200	608-200
㊸ 2.0 - 11 -			608	200	608-200
㊹ 2.0 - 11 -			608	200	608-200
㊺ 2.0 - 11 -			608	200	608-200
㊻ 2.0 - 11 -			608	200	608-200
㊼ 2.0 - 11 -			608	200	608-200
㊽ 2.0 - 11 -			608	200	608-200
㊾ 2.0 - 11 -			608	200	608-200
㊿ 2.0 - 11 -			608	200	608-200

① 2.0 - 21 - 4865-200
 ② 3.1 - 11 - 608-200
 ③ 2.0 - 11 - 608-200
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Executive Engineer
 Rural Work Department
 Work Division
 Neemchak Bathant
 Gaya

23/1/23

Continuation