

एकराक गिन २१२०११-१ ०५/MR ३०५५/MBD/१०२५-२५

Schedule XLV-Form No. 134

गोपना का गति: और अराजित फोसेक ०५१०५११

बड़े की अरे अरे ०५१०५११

~~गोपना अराजित अराजित गति राजा गति राजा अराजित-३११~~

DIVISION

~~अराजित - अराजित अराजित~~ SUB-DIVISION

~~राजरा गति अरे - अराजित अराजित~~ ३९९३
१०२५-२५

MEASUREMENT BOOK

२१२०११ का गति: RAJEEV KUMAR

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Kumbri River Road Bridge					
Agency - Bijapur Kumbri, Mandya, Dist					
Agg. No - 05/MR/3034/MRD/2024-25					
Project No - MR-N/23-24/AD/01					
DOE - 19-09-2024					
Doc - 18-06-2025					
Rate of Agg - 0.29% Below AS/R					
Length of Road - 1.00 km					

RECORD ENTRY

(1) Clearing & grubbing of land at all complete job					
2 x 10 x 30m x 1.50m = 900m ²					
2 x 6 x 30m x 1.50m = 540m ²					
2 x 1 x 20m x 1.50m = 60m ²					
Total = 1500m ²					
= 0.15 Hect					
(2) Box cutting for drainage in soil - at all complete job					
2 x 30m x 1.25m x 0.175m = 13.125m ³					
2 x 2 x 30m x 0.35m x 0.175m = 7.35m ³					
2 x 30m x 1.00m x 0.175m = 10.50m ³					

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
(1) Clearing & grubbing soil bank — ch all complete job					
Qty ride m ³ pyc (01) = 0.15 Hect					
Q. 76, 926 = 0.81 Hect - 6. 11539 = 1/-					
(2) Bore cutting for road way in Soil — ch all complete job					
Qty ride m ³ pyc (02) = 198.35 m ³					
Q. 104, 201/m ³ — 0.20622 = 1/-					
(3) Const of sand road shoulder — ch all complete					
Qty ride m ³ pyc (03) = 253.50 m ³					
Q. 264 = 72/m ³ — 0.67, 106 = 1/-					
(4) Const. of SSB GR-T material — ch all complete					
Qty ride m ³ pyc (04) = 135 m ³					
Q. 318, 2 = 42/m ³ — 0.4, 29, 62 = 1/-					
(5) Providing, laying & compacting 10mm SPCC material — ch all job					
Qty ride m ³ pyc (05) = 82.96 m ³					
Q. 51, 06 = 41/m ³ — 0.4, 23, 628 = 1/-					
(6) Providing & apply prime coat Less) Q. 2, 01, 6/m ² = ch all					
Qty ride m ³ pyc (06) = 759.57 m ²					
Q. 57, 58/m ² — 0.43, 721 = 1/-					
(7) Providing & apply sand coat					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(85-1) (80) 25/100 24/100 = 6000					
8/10 side m/s py (85) = 1893.25 m ²					
Q. 19 = 73/m ² = 637,364 =/-					
8/8 Prmily dij & comp by S.A.C					
clear complete					
8/10 side m/s py (85) = 47.34 m ³					
Q. 13, 827 = 11/m ³ = 6,54,728 =/-					
9/9 Const of MC subbase					
clear complete					
8/10 side m/s py (86) = 15.25 m ³					
Q. 6, 362 = 42/m ³ = 6,66,527 =/-					
10/10 Const of gravel conc. pavement					
clear complete					
8/10 side m/s py (87) = 236.72 m ³					
Q. 8299 = 59/m ³ = 19,64,679 =/-					
11/11 Prmily & fix R.C.M 15 grade					
K.M. Stone clear complete					
8/10 side m/s py (87) = 02 Nos					
Q. 2853 = 53/each = 5719 =/-					
12/12 Prmily & fix 200 mm stone					
clear complete					
8/10 side m/s py (87) = 01 Nos					
Q. 304 = 24/each = 3217 =/-					
13/13 Prmily & fix sub base reflector					
raised concrete inf. sign board					
8/10 side m/s py (88) = 01 Nos					
Q. 4488 = 33/each = 6,17,993 =/-					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(14/14) Priming of facing board circular board - dead angle					
By side ms page (18) = 08 MS					
Q. 4294 = 22 each - R. 34,354/-					
(15/15) Priming of facing board 150mm x 150mm board - dead complete					
By side ms page (18) = 06 MS					
Q. 4150 = 15 each - R. 24,901/-					
(16/16) Road marking with bit applied thermoplastic compound - dead 100m ²					
By side ms page (18) = 100 MS					
Q. 886 = 50 MS - R. 88,650/-					
(17/17) Road marking with bit applied thermoplastic compound - dead					
By side ms page (18) = 100 MS					
Q. 1005 = 95 MS - R. 1,00,595/-					
(18/18) Priming of facing of typical masonry inf. by board - dead complete					
By side ms page (18) = 02 MS					
Q. 11007 = 62 each - R. 22,015/-					
(19/19) Priming of facing of wall stone - dead complete					
By side ms page (18) = 48 MS					
Q. 691485 each - R. 33,209/-					
(20/20) priming of face of wall with putty - dead complete					
By side ms page (18) = 50 MS					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
21/21) 6/12 in coal for stove etc					Rs. 1305 = 10000
shall complete job					
By side m/s page (29) = 14.40 m ³					
Rs. 405 = 83/m ³					Rs. 5,844 =
22/22) provide 2 layer bedding for					
pipelaying - shall complete					
By side m/s page (29) = 6 m ³					
Rs. 545 = 114/m ³					Rs. 3,273 =
23/23) provide 2 layer rec. m/s p.					
300 mm - shall complete					
By side m/s page (29) = 39.50 m					
Rs. 2476 = 55					Rs. 9,287 =
					Total = Rs. 12,17,487 =
24) All Est - 18% - (1) Rs. 7,59,148 =					
All Yous - 1% - (1) Rs. 42,125 =					
All fee - (1) Rs. 54,512 =					
Grand Total = Rs. 50,73,322 =					
Less 0.29% fire & labor Rates for Agg - (1) Rs. 14,713 =					
∴ Net Bill Amt = Rs. 50,58,609 =					
As for bill					27,33,120
24/02/20	24/02/15				
JE	AE				
					118715 2816.62