

1st 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:- Construction of road from Dhansir Murda via mahadalit talu dhansir with five year maintenance Road under head mmbsy.

Agency:- Purshottam Kumar
 At- Rasalpur Gropi.

No of agreement - 112/mmbsy (S/S) 20-21

Date of Commencement

20.02.21

Date of Completion of work.

19.11.2021

Date of measurement -

28.2.21

Work done

① Cleaning & Grubbing road level do do - E/P

$20 \times 25.0m \times 7.0 = \sqrt{3500.0m^2}$

$1 \times 10.0m \times 7.0 = \sqrt{70.0m^2}$

3rd and Final Bill

16

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: - Construction of road from Dho-sa mulla w/a mahakalika taluqahisar with five year maintenance lease under road mmsy					
Agency: Panchayat Karmar					
At - Basalpar, Gayer.					
No of agreement -					
112/mmsy(SC)/SOD/20-21					
Date of commencement					
20.02.21					

Date of Completion of work
19.11.2021

Date of measurement.

work done.

(i) Construction of bench mark & reference pillar -

(ii) working bench mark
= 1 x 0.510 km = 0.510 km

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 Cost of bench mark					
① working bench mark					
Qty used 7 m ³ layers (16)					
= 0.510 km					
@ 3684.25/km					Rs 1879.0
① reference pillar					
Qty used 7 m ³ layers (16)					
= 0.510 km					
@ 1668.89/km					Rs 851.0
② Cleaning & Grubbing of road					
total do do					
Qty used 7 m ³ layers (12) (17)					
= 0.357 km					
@ 52998.20/km					Rs 18920.0
③ 2/1 m excavation in foundation					
27 trench do do					
= 29.12 m ³ ← wide layers (12)					
= 16.41 m ³ ← (17)					
= 45.53 m ³					
@ 305.42/m ³					Rs 13906.0

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① 735.89/m ²				8	7506/w
					= 2457909.42
					2452923
Add 12y. Cst					= 294949.12
					294351
Add 1y. C. Cell					= 245794
					24529
	2771803				= 2777937.4
2y. Add Design charge					49058
Less 18y. C. per area					= 49158.4
					= 2826595.4
					2820861
					= 907755
Less 18y. w per agreement					= 508787.4
					= 2317808.4
					231310.6
Less Previous payment					= 1452578.4
					865230.4
					860528

①	31.3.22	78			
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③					
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