

Name to work—

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(Those 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:- Construction of Road  
From PMGSY Road (F.Ax Gurdam)  
to Bhagwan Yadav ke Bhar  
Tak under mmsgy(sy)

Agency: for RAKSH Kr. Chaudhary.

Agreement no: 95 PBD 2020-21.

Date of start: 28-01-2021.

Date of completion: 10.11.21.

Length of road 0.499 km

Agreement No:

Measurement

(1) From setting out 2 pillar with  
all Cr-T-Bm & R.F - pillar ably

Ably = 4.99

(2) From cleaning & fruiting 2

Road land disposal @/-

$$10 \times 30 \cdot 10 \times 3 \cdot 50 = 1050 \cdot 00$$

$$6 \times 30 \cdot 10 \times 3 \cdot 50 = 630 \cdot 00$$

$$17 \cdot 10 \times 3 \cdot 50 = 59 \cdot 50$$

1739.50/-

Ably = 1739.50

$$\frac{1739.50}{1800} = 0.174 \text{ Hect}$$

~~Signature~~

~~15/05/21~~

As on 31/12/1974

## 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) Setting out pillars					
# B.M and T.B.M with all cost					
cost const 125 al 6/-					
QVZmBPN 125cm (1)					
$\text{O.H} = 4 \text{ m}$					
$\text{Q} \rightarrow 9455 - 94 \text{ [ded]} \rightarrow 9824 = \text{m}$					
2) Prov. clarity & Grubbing					
Road land with all cost					
cost 125 al 6/-					
QVZmBPN 125cm (2)					
$\text{O.H} = 0.174 \text{ Hect}$					
$\text{Q} \rightarrow 52990 - 337 \text{ Hect} \rightarrow 9217 = \text{m}$					
3) Prov. Const. of Embankment					
material obtained from borrow					
area 125 per al 6/-					
QVZmBPN 125cm (3)					
(1) Lead 100 met					
style 420.30 m <sup>2</sup>					
$\text{Q} \rightarrow 134 = 07 \text{ fm}^2 \rightarrow 64756 = \text{m}$					
(1) Lead 1000 met					
$\text{O.H} = 70.10 \text{ m} \quad \text{Q} \rightarrow 190 = 36 \text{ fm}^2 \rightarrow 13325 = \text{m}$					
4) Prov. G.S.B Gr 2 in road way					
all cost Const 125 al 6/-					
QVZmBPN 125cm (4)					
$\text{O.H} = 132.675 \text{ m}$					
$\text{Q} \rightarrow 3091 = 42 \text{ fm}^2 \rightarrow 410154 = \text{m}$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Providing NBM Grill m road with all corr. comp - (6) at per ad. B.P. QVFBPNO 3867cm (5)					
Qty 196.27 m					
@ 3867 = 22/m $\rightarrow$ 4388377 = 0					
(6) Pav. Un-reinforced Pcc M30 in road Pavement with all corr. comp - (6) ad. B.P.					
QVFBPNO 582cm (6)					
Qty 272.29 m					
@ 7288 = 52/m $\rightarrow$ 14384591 = 0					
(7) Pav. cable direct Acor road H.P. 300mm dia ad. B.P.					
QVFBPNO 1782cm (7)					
Qty 15.00 m $\rightarrow$ 922 = 16/m $\rightarrow$ 13832 = 0					
(8) S.A.P. Logo Board and Project Information Board and Citizen Board ad. B.P.					
QVFBPNO 82cm (8)					
Qty 5 m					
@ 10890 = 95/m $\rightarrow$ 54455 = 0					

Continuation

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## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BP R			3048531.20
Add 18% G.S.T.					3658242.0
Add L.C. F.Y.					30485.00
Add sp. 10%					33167.00
					63428.007.20
Total 2.62% before G.S.T.					92863.00
					32851.44.20
					181371.21
					44
					20.7 m <sup>3</sup>
Material Material					m <sup>3</sup>
(1) Earth work:					490.30 m <sup>3</sup>
(2) Metal					111.447 ÷ 152.79 = 264.237
(3) C. Sand					47.763 m <sup>3</sup>
(4) Screeding material					30.31 m <sup>3</sup>
(5) Stone chippings					245.06 m <sup>3</sup>
(6) K. Sand.					192.53 m <sup>3</sup>
					1810.7121
					44

Continuation