

गोपी मिल्ला (SC) नियमित फैट्स रुद्रप
ई. २०१९ अप्रैल, ग्रन्ट वर्ष
Agreement No. 06 SBD/2021-22

Measurement Book

Schedule XLV-Form No. 134

Executive Engineer
PWD Works Division
A. B. Sard

SUB-DIVISION

Akhilesh Kumar Chawdhary. (408)

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.	
	1st	on A/c Bill			
Name of work 1 -	Construction of Road				
from Benipur RWD Path To Yadav Tola.					
Under MM GSY (SC) Scheme					
Agency 1 -	Akhilesh Kumar				
	- Chaudhary.				
Agreement No:	06 SBD/2021-2022				
Date of start:	17.05.2021				
Date of completion:	18.05.2022				
Record Measurement:	15.06.21				
Date of Measurement:	15.06.21				
(1) Clearing and Grubbing Road					
Land do - do - Elt.					
$2 \times 1205 \text{ m} \times 1.0 = 2410 \text{ m}^2$					
$= 0.241 \text{ Hect}$					
(2) Construction of embankment with approved materials lead up to					
1500 mtr and 100 mtr					
$10 \times 4.60 \text{ m} + 5.50 \times 0.5 = 25.25 \text{ m}^3$					
$237 \times 9.10 \text{ m} + 5.20 \times 0.275 = 303.06 \text{ m}^3$					
$532 \times 4.10 \text{ m} + 5.20 \times 0.275 = 680.29 \text{ m}^3$					
$= 1008.6 \text{ m}^3$					

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B.F 1008.6 m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
215m x 4	10m	5.20	$\times 0.275 = 274.93m^3$		
211m x 4	10m	5.20	$\times 0.275 = 269.81m^3$		
	2				$= 1553.34m^3$
(4) 100m Lead के लिए ।-					
1553.34m ³	at 15.4	= 233.00	1m ³		
(5) (b) 100m Lead के लिए ।-					
1553.34m ³		233.00 m ³	= 1300.339m ³		
(3) (8) Plv and laying G.S.B with stone materials. do - - - do -					
E/I.					
End Point:- (Near RWB Road) ।-					
9.5m x 14.50m + 10.2m + 4.50	$\frac{3}{3}$				$= 92.46m^2$
30m x 4.50m + 3.90m	2				$= 126m^2$
30m x 3.90m + 3.85	2				$= 116.25m^2$
30m x 3.85m + 4.05	2				$= 118.5m^2$
30m x 4.05m + 3.90	2				$= 119.25m^2$
30m x 3.90m + 3.95	2				$= 117.75m^2$
30m x 3.95m + 3.85	2				$= 117m^2$
30m x 3.85m + 4.10	2				$= 117.75m^2$
30m x 4.08m + 3.92	2				$= 118.8m^2$
25m x 3.82m + 3.5	2				$= 92.75m^2$
30m x 3.5m + 3.95	2				$= 111.75m^2$
15m x 30m x 3.95	2				$= 1777.5m^2$
1 x 30m x 3.95m + 3.05	2				$= 105m^2$
					$= 3130.76m^2$

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B·P 3130.76m²

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① Clearing and Grubbing

Road Land do - - ' do -

E/I.

Qty. vide TMB P.N. -①

item No. — (61) 0.24 Hect

@ 51133.76 Hect B 12323=00

2^(a) Construction of embankments

-ment with approved mate-

-vis- Read up to 1000 m strad

loumtry.

Q+4. vide TMB p. N.—(o1 to 2)

item No: - (03) (a) 233.001m³

@ 175.22 | $\frac{3}{\cdot \cdot \cdot}$ - P, 40826 = 0.

$$C \cdot 0 \quad RS = \frac{53149}{100} = 0$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) (b) 100mtr Lead ab fm 21.					
Qty. vide TMB P.M. — (62)					
item No. — (65) (H) 1300.339m ³					
@ 141. 19/m ³					B 1,83,530=0.
(3) Plv and laying G.S.B with Stone materials. do - - - do.					
G.I.					
Qty. vide TMB P.M. — (62+03)					
item No. — (68) 958.752m ³					
@ 2835.20/m ³					P 2,71,687=0.
					RS = 27,46,823=0.
					RS = 29,52,509=0.
					B.F 27,416,823=0.
Less for 1.79%. below (-) RS = 29,168=0.					
					RS = 26,97,655=0.
					= 29,02,642=0.
Add 1.1. Labour & Cess (4) RS = 29,806=0.					
Add 1.2. G.S.T — (1) RS = 34,897=0.					
					RS = 32,77,725=0.
8/1/6/21					5/2/6/19
15/3/20					15/3/22
8.A.O					
C.D.L					
U.P. 8/21					
9/1/6/21					