

1st on A/c Bill

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 - Const. of the road					
from Semat chowk to					
Paschim tola under					
MMGSY scheme					
Agency - Sri Ramakant Mishra					
Agreement No - 106 SBD/MMGSY/2021-22					
Date of work order - 16-07-2021					
Date of completion - 15-07-2022					

Record Entry

(1) Plv const of working			
Bench mark - do -		1.190 km	
(2) Plv const of reference			
Pillar - do -		1.990 km	
(3) Plv cleaning and grubbing			
of road land - do -			
$2 \times 15 \times 30 \text{ m} \times 1.50 \text{ m} = 1350 \text{ m}^2$			
$2 \times 12 \times 30 \text{ m} \times 1.50 \text{ m} = 1080 \text{ m}^2$			
$2 \times 10 \times 30 \text{ m} \times 1.50 \text{ m} = 900 \text{ m}^2$			
$2 \times 2 \times 30 \text{ m} \times 1.50 \text{ m} = 180 \text{ m}^2$			

Continuation

Attested

Alka
26/8/21
Executive Engineer
RWD, Works Div.
BETTIAH.

26/8/21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Ply weep holes in abt - du					
abt - 2×3 =					06 Nos
R/W - 4×1 =					04 Nos
					10 Nos
(3) Ply back filling behind abt - du					
$2 \times 5.40 \text{ m} \times 0.60 \times 1.21 \text{ m} = 7.80 \text{ m}^3$					
(4) Ply and fixing MMGSY Board - 02 Nos					
24 nos	24 nos	24 nos	24 nos	24 nos	
	JF	AG			

Abstract of cost

(1) Ply const of working			
Bench mark - du			
1.190 km vide page (1)			
Rs 10390 = 88/km - Rs 12365 = w			
(2) Ply const of reference			
Pillar - du			
1.190 km vide page (1)			
Rs 10683.98 = 94.1/km - Rs 12714 = w			
(3) Ply cleaning and grubbing			
of road land.			
0.36 Hect. vide page (2)			
Rs 51133 = 76/1 Hect - Rs 18408 = w			

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Plv const of embankment lead upto 100m length - 340.20 m^3 vide page (2)					
@ Rs 174.94 / m ³ — Rs 59815 = w					
(5) Plv const of Subgrade and earthen shoulder 1189.50 m^3 vide page (3)					
@ Rs 176.58 / m ³ — Rs 210042 = w					
(6) Plv const of embankment lead upto 100m length 793.80 m^3 vide page (2)					
@ Rs 139.84 / m ³ — Rs 111005 = w					
(7) Plv excavation for road way cutting - do - 57.38 m^3 vide page (2)					
@ Rs 74.16 / m ³ — Rs 4255 = w					
(8) Plv const of Granular Sub base - do - 533.555 m^3 vide page (3)					
@ Rs 2964.19 / m ³ — Rs 1581558 = w					
(9) Plv laying Spreading and Compacting NBM III 314.60 m^3 vide page (4)					
@ Rs 3642.01 / m ³ — Rs 11415776 = w					
(10) Plv earthwork excavati in foundation					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14.03) m ³ vide page ④					
CB 269=32/m ³ — RS 37.79=10					
(11) Plv Sand filling in foundation					
(32) 1.440m ³ vide page ⑤					
Limit 1.39 m ³					
CB 400=59/m ³ — RS 557=10					
(12) Plv P.C.C. M15 in foundation					
(34) 1.215 m ³ vide page ⑤					
Limit 0.90m ³					
CB 595=79/m ³ — RS 5360=10					
(13) Plv R.C.C. M25-grade					
(39) In box cell 11					
14.666 m ³ vide page ⑥					
Limit 14.64 m ³					
CB 7456=74/m ³ — RS 109167=10					
(14) Plv back filling					
(40) behind abt — due					
7.80 m ³ vide page ⑦					
Limit 7.20 m ³					
CB 2797=84/m ³ — RS 20144=10					
(15) Plv Waer holes in					
(41) abt — due					
10 Nos vide page ⑦					
CB 83=11/each — RS 831=10					

Continuation

Continuation

affested

D. Ch. S. Iyer
Executive Engineer
PWD, Works Div.
C. S. S. Iyer
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