

MMGSY-NOB-Bagmati Bandh to Ramnagar mgsy Road

Measurement Book

Schedule XLV-Form No. 134

550

ग्रामीण कार्य विभाग DIVISION

कार्य प्रभेडल बेलखांड

ग्रामीण कार्य विभाग SUB-DIVISION

कार्य अवर प्रभेडल बेलखांड

MBNo-550

TG on the hill

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.	
N/W -	Const of road from Ghatkora Road				
	to Bagmati Ghat				
	to Ramani Pmsy Path				
	under mmsy NED				
Agency -	Sri Munna Kumar Singh				
Agreement No -	04 CBD / 2023 - 24				
Date of start -	12-8-23				
Date of end -	11-8-23				

Rate -	0.21/- per m
11 -	work done
	18.8.23
(1) P/V and foyers	
	Lego board about all Gt.
	2 NO
(2) P/V and foyers	
(i) Wotky bench made -	1 NO
(ii) Reference pillar -	1 NO
(3) P/V clearly and griffles	
done all Col 1	
2x 13x 30x 1.0 =	780.0 m ²
2x 10 x 1.0 =	20.0 m ²
	800.0 m ²
	= 0.08 Hect.

Continuation

QAM
 18.8.23
 Singh
 26/08/23
 A.E.

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2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
dt	Q. 9.23				

(1) PIV	Construction of Sub grade bed & cell 3m				
	$16 \times 30 \times 7.0 \text{ m} \times 0.30 = 378.0 \text{ m}^3$				
	$1 \times 40 \times 6.0 \times 0.30 = 72.0 \text{ m}^3$				
	$6 \times 30 \times 7.25 \times 0.30 = 391.5 \text{ m}^3$				
					841.5 m^3
					20/9/23
dt	10.9.23	0.9.23	A.E	1m	

(2) PIV	Lo.s & with S/m gr				
	ab ab cell cel ex				
	$12 \times 30 \times 4.05 \times 0.20 = 291.6 \text{ m}^3$				
	$1 \times 30 \times 4.0 \times 0.20 = 24.0 \text{ m}^3$				
	$1 \times 10 \times \frac{6.0 + 4.0}{2} \times 0.20 = 10.0 \text{ m}^3$				
					325.6 m^3
					20/9/23
					10/9/23
					7

dt	20.9.23				
(2) PIV	W.B.m S/m gr II				
	ab ab cell cel ex				
	$13 \times 30 \times 3.75 \times 0.075 = 109.69 \text{ m}^3$				
	$1 \times 10 \times \frac{5.75 + 3.75}{2} \times 0.075 = 3.58 \text{ m}^3$				
					113.25 m^3

Continuation

20/9/23
20/9/23
M

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Salty soil of 8 ft do					
TM ₁ Area 1					
(i) Baroh mowle					
1 M ₀ e _h 4888.88 / 1 4888/-					
(ii) Dakhni pillar					
1 M ₀ @ 2279.71 /					
(2) clayey and gravelly do R 9280.00					
TM ₁ area 1					
0.08 M ₀ @ R 72718.80 / 5818/-					
(3) P.I.V Contract of sub					
gravel do do a cell do					
TM ₁ Area 2					
841.5 m ³ @ R 263.86/m ³ / 222038/-					
(4) P.I.V C.R.B with s/m gunji					
TM ₁ Area 2					
325.6 m ³ leveld to					
324.65 m ³ @ R 2827.86/m ³ / 918065/-					
(5) P.I.V W.B.M S/m gunji do					
TM ₁ Area 2					
113.25 m ³ leveld to					
112.73 m ³ @ R. 5669.98/m ³ / 639177/-					
(6) P.I.V and Jhus 6x6 mm mesh					
TM ₁ P-1					
2 M ₀ e _h . 1518.37 / Continuation / 23037/-					
<hr/>					
<u>1818</u>					
1815303/-					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1815303 -
S.F					(A)
(a) earth -	841.50	35.25/m ²			29663.00
(b) 26.5 m ² - 9.5 m ² = 146.09 x 901.46 =					131694.00
(c) 9.5 m ² - 2.36 m ² = 103.88 x 429.97 =					44665.00
(d) 2.36 m ² bku - 165.57 x 144.75 =					23966.00
(e) 53 - 22.4 m ² - 136.40 x 1100.04 =					150045.00
(f) Screey -	27.05	x 429.97 =			11631.00
					391664.00
					10%, = 39166.00 (B)
Total A+B					1854469

Added GST + L.C.S	
	18% + 1% = 19% = 352349 =
	2206818 =
Less as per agreement	
0.21%	4634 = 00
	2202184 =

Material stckd	24109/23	2419123
(a) earth -	841.5 m ²	
(b) S/Metal	413.87 m	
+ Screey -		
(c) Sand -	165.57 m ³	

Continuation (AN)
2419123

C83

26.09.2023

24109/23
A.G.

2419123