

MMGSY (SC)

MBNW-3533

Schedule XLV-Form No. 134

સરકારી ઓબી કચાબ વૈ ગ્રામકે સ્ત્રીમઠ

DIVISION

ગ્રા જોશી

PART-II

SUB-DIVISION

MMGSY (SC)

સરકારી ગ્રામ

MEASUREMENT BOOK

Jai Ganesh.

Final Bill (Construction work out)
(Reported)

Construction of Road from Chahpura
 Name of work - Kalia Path to Anandah
 Situation of work - Sina Path
 Agency by which work is executed - PWD
 Date of measurement - 27/8/2019-20
 No. and date of agreement - 76108/2019
 (These four lines should be repeated at the commencement of the measurements relating to each work).

As per original bill	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Actual at of	Count		32/4	22	
Further measmt					
Nil					
					

Abstract of Cost

1	As per Francis measmt MB No Park (20)			
	Situ out of Pill			
	Qty = 03 MS			
	Rs 3889 = 39/mt			11,668 =
2	Refund Pill			
	Qty = 10 MS			
	Rs 1791 = 60/mt			17,916 =
3	Chp and gutter			
	Qty = 1.82 Hec			
	Rs 49,124 = 86/H			89498 =
4	Box Cuttin			
	Qty = 250.50 M ³			
	Rs 75 = 43/continuation			10,895 =
				Rs 1,37,977 =

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
⑤ F/W in bank					
5 up to 1000 width					1725.00 M ²
					① R 149 = 38 / M ³ R 3,09,430 =
⑥					
6 up to 100 cu m					5228.92 M ³
					① R 150 = 70 / M ³ R 7,87,998 =
⑦ Construction of Subgrade					
7					86 = 1705.00 M ³
					① R 222 = 54 / M ³ R 3,79,431 =
⑧ Construction of Subgrade					
8+13					1049.21 M ³
					① R 3043 = 13 / M ³ R 3,99,882 =
⑨					
9+14					738.544 M ³
					① R 4352 = 72 / M ³ R 32,14,675 =
⑩					
10					7006.50 M ²
					① R 48 = 71 / M ² R 3,41,287 =
⑪					
11					7006.50 M ²
					① R 16 = 29 / M ² R 1,14,136 =
⑫					
12					7006.50 M ²
					① R 251 = 26 / M ² R 1,14,65,358 =

Continuation

R 102,43,174 =

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(13) 15 Construction of Cement concrete of 1:2:4 with 4% adm. Qty = 450. 40 M ³ @ Rs 8124 = 05/m ³ Rs 36,590.20					
(14) 17 for a R.C.C. Cement concrete MIS grade K.M. Post Qty = 04 M ³ @ Rs 2352 = 96 each Rs 9412.00					
(15) 18 Providing Cement concrete MIS grade 200mm thick Qty = 10 M ³ @ Rs 657 = 72 each Rs 6577.00					
(16) 19 Providing Cement concrete MIS grade 100mm thick Qty = 100 M ³ @ Rs 521 = 39 each Rs 52,139.00					
(17) 20 Providing and fixing Reinforcing steel bars Qty = 12 M ³ @ Rs 5662 = 82 each Rs 67,954.00					
(18) 21 Providing 9 gauge galvanized S.P. Iron sheet Qty = 08 Rs 6307 = 74 / 50,462.00					
(19) 22 for 600 x 450 mm size sheet and plates under reinforcement					

Continuation

Qty = 41 @ Rs 5507 = 65 / Rs 22,631.00

Rs 1,41,10,821.00

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
20 23 Fronch and laym hat applied Pang					
					$\text{Rs} = 370.00 \text{ M2}$
					$\text{Rs} 924 = 59 \text{ M}^2 \text{ Rs} 3,42,098 =$
21 24 Fronch and laym hat applied Pang					
					$\text{Rs} = 150.00 \text{ M2}$
					$\text{Rs} 1027 = 72 \text{ M}^2 \text{ Rs} 1,54,158 =$
22 25 Fronch and laym 300 mm ϕ Cable cut					
					$\text{Rs} = 75.00 \text{ M}$
					$\text{Rs} 885 = 86 \text{ each}$
					$\text{Rs} 66,429 =$
23 26 Fronch and plate identical base					
					$\text{Rs} = 81 \text{ M}$
					$\text{Rs} 3465 = 27 \text{ Rs} 3465 =$
24 27 Fronch and plate laym hat with 14 ϕ cut M.M.C.S. 100 mm ϕ					
					$\text{Rs} = 04 \text{ M}^2 \text{ Rs} 10,405 = 97$
					$\text{Rs} 40,024 =$
25 28 C.D. work E/W in excavation, apply					
					$\text{Rs} = 89.394 \text{ M}^3$
					$\text{Rs} 258 = 89 \text{ M}^3 \text{ Rs} 23,143 =$
26 29 Fronch and plate laym hat with 14 ϕ cut M.M.C.S. 100 mm ϕ					
					$\text{Rs} 886 \text{ M}^3 \text{ Rs} 5724 = 69$
					$\text{Rs} 50,869 =$

Continuation

$\text{Rs} 1,47,91,017 =$

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	

27
30
As per ...
Area = 94.821 m²
@ 57.29 = 40/m² = 5,26,979

28
31
As per ...
Area = 22.50 m²
@ 4.100 = 62/m²
= 92,264

29
32
As per ...
Area = 200.55 m²
@ 16.5 = 24/m²
= 33,139

30
33
As per ...
Area = 42.66 m²
@ 48 = 52/m² = 2070

31
34
As per ...
Area = 348.705 m²
@ 108 = 52/m² = 37,834
= 4,54,82,403

Continuation

