

Particulars	Details of actual measurement			Contents of area
	No.	A	B	
Length of road	1000	1000	1000	Length of road
Width of road	1000	1000	1000	Width of road
Width of footpath	1000	1000	1000	Width of footpath

Agency - M.K.G. Construction.

Agreement No. -

Date of start - 18/11/2021

Date of completion - 12/11/2022

### Record Entry

182 for const of Cris. B

by heel grading

material - do

$$3 \times 9.00 \times (7.25 + 4.05 - 4.05) \times 0.10 = 4.32$$

$$4 \times 11.00 \times (7.25 + 4.05 + 6.50 - 4.05) \times 0.10 = 8.58$$

Total - 12.90

19) for laying spreading x

Compacting WBM to R-17

$$3 \times 11.00 \times (6.25 + 3.25 - 3.25) \times 0.075 = 3.213$$

$$4 \times 12.00 \times (6.25 + 3.25 + 3.25 - 3.25) \times 0.075 = 6.68$$

Continuation  $\frac{10}{10} = 10.193$

Attested

Chintu  
15/11/22

Particulars	Details of actual measurement				Contents of area
	No.	1	2	3	
17) <u>Brick and mortar floor</u>					
Concrete thickness (P.L-1)					
S.S.D. 10 m <sup>3</sup> mdc page - (22)					
Rs. 14.15 / m <sup>2</sup>					Rs. 198250
18) <u>Brick and mortar walling</u>					
Brick, ground from jo					
Surface Material —					
S.S.D. 10 m <sup>3</sup> mdc page - (22)					
Rs. 20.69 / m <sup>2</sup>					Rs. 615175 =
19) <u>Conc of un reinforced</u>					
P.C.C. M-25 grade —					
S.28 m <sup>3</sup> mdc page - (22)					
276.00 m <sup>3</sup> mdc page - (16)					
281.28 m <sup>3</sup>					
Rs. 7040.50 / m <sup>3</sup>					Rs. 1980360 =
20) <u>Brick P.C.C. M-15 grade</u>					
Ornithomy M-15 stone —					
0.2 m <sup>3</sup> mdc page - (25)					
Rs. 2459.42 / m <sup>3</sup>					Rs. 4919 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	A.	B.	C.	
22) P.V. <del>area of plot</del> <del>plot</del>					
by <del>area</del> <del>length</del> <del>width</del>					
23) area <del>length</del> <del>width</del> <del>area = (22)</del>					
24. 655.50 / m <sup>2</sup>					P. 607412
25) P.V. <del>area of plot</del> <del>plot</del>					
by <del>length</del> <del>width</del> <del>area = (24)</del>					
26. 101.00 m <sup>2</sup> <del>area = (25)</del>					
27. 983.74 m <sup>2</sup> <del>area = (26)</del>					P. 100362
28) P.V. <del>area of plot</del> <del>plot</del>					
by <del>length</del> <del>width</del> <del>area = (27)</del>					
29. 444.32 / m <sup>2</sup> <del>area = (28)</del>					P. 43282
30) P.V. <del>area of plot</del> <del>plot</del>					
by <del>length</del> <del>width</del> <del>area = (29)</del>					
31. 57.28 m <sup>2</sup> <del>area = (30)</del>					
32. 295.14 m <sup>2</sup> <del>area = (31)</del>					P. 169062
33) P.V. <del>area of plot</del> <del>plot</del>					
by <del>length</del> <del>width</del> <del>area = (32)</del>					
34. 12.42 m <sup>2</sup> <del>area = (33)</del>					
35. 5896.29 / m <sup>2</sup> <del>area = (34)</del>					P. 105662
36) P.V. <del>area of plot</del> <del>plot</del>					
by <del>length</del> <del>width</del> <del>area = (35)</del>					
37. 1000 m <sup>2</sup> <del>area = (36)</del>					
38) P.V. <del>area of plot</del> <del>plot</del>					
by <del>length</del> <del>width</del> <del>area = (37)</del>					
39. 1000 m <sup>2</sup> <del>area = (38)</del>					
40) P.V. <del>area of plot</del> <del>plot</del>					
by <del>length</del> <del>width</del> <del>area = (39)</del>					
41. 1000 m <sup>2</sup> <del>area = (40)</del>					
42) P.V. <del>area of plot</del> <del>plot</del>					
by <del>length</del> <del>width</del> <del>area = (41)</del>					
43. 1000 m <sup>2</sup> <del>area = (42)</del>					
44) P.V. <del>area of plot</del> <del>plot</del>					
by <del>length</del> <del>width</del> <del>area = (43)</del>					
45. 1000 m <sup>2</sup> <del>area = (44)</del>					

Continuation

Particulars	Details of actual measurement No.	Contents		
		L	W	D
34-1	2.0 m <sup>2</sup>	500	(17)	
28-1	2.0 m <sup>2</sup>	11	2486	
33-1	1.0 m <sup>2</sup>	1000	1%	
33-2	1.0 m <sup>2</sup>	1000	1%	
34-2	2.0 m <sup>2</sup>	500	(17)	
28-2	2.0 m <sup>2</sup>	11	34582	
34-3	plastering width cm (1.4)			
	in 6 m <sup>2</sup> NORM. —			
32-8	m <sup>2</sup> meter	500	(17)	
28-3	1.0 m <sup>2</sup>	10	13456	
35-1	PIV 1.5 m <sup>2</sup> thickness cement- pounding	—	—	
26-32	N m <sup>2</sup>	500	(18)	
58-67	/m <sup>2</sup>	—	R. 1556	
36-1	PIV 1.0 C. m <sup>2</sup> 25000 kg —			
	in box 100 —			
36-15	m <sup>2</sup> meter	500	(18)	
28-30, 35-1	/m <sup>2</sup>	10	192212	
37-1	PIV bonded filling bedding			
	abutments / —			
12-42	m <sup>2</sup>	500	(18)	
28-39, 40-1	/m <sup>2</sup>	28.	34676	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
98 <u>(41)</u> Fir fixing boundary	Per ft. Acre	12	12		
98. a) 18 mts. wide		18			
98. a) 18 mts. wide	Per ft. (12)				
98. a) 83.46 per ft.		12	9322		
99 <u>(42)</u> Fir having boundary					
	expans. for brick foundation				
18.90 mts. wide	Per ft. (24) (24)				
Rs. 3536.85 / m <sup>2</sup>			R. 66846/-		
40 <u>(43)</u> Fir supplying fitting &					
fitting 10x10 bar					
1.23 mts. wide	Per ft. (12)				
Rs. 48998.30 / m <sup>2</sup>			R. 84267/-		
			75990.92/-		
Add Cost @ 12.1 R. 91189/-					
Add Cost @ 1.1 R. 7599/-					
Add S. fee R. 103180/-					
			R. 8690154/-		
Less 0.102 m. below R. 1738/-					
			R. 8688416/-		
Less previous payment R. 6229553/-					
			R. 1903363/-		
<u>R.D.L.</u> J.E.	70.11.22	10.11.22	10.11.22		

Attested  
  
 15/11/22