

2nd on Ac Bill.  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement <span style="color: red;">15</span>				Contents of area
	No.	L.	B.	D.	
Name	work :- Consto of Road & Cis				
	work - from Champabur Koorige				
	dalbari Kharagharkhing.				
	MHGSY (Ansesh)				
Packager No	MHGSY (Ansesh) NDB-BQR.P.				
	-833 - Sikhaong - Bhakao.				
Block	Ghorachan				
Surveyor	Vijayee Chamborin Consto. Pvt Ltd				
C/o	Rajkumar Kosad.				
Chhota Bawaliabur, Muttiani					
Q. Chamborin					
Agreement No	N SBD/ 2024-25				
Const. Cost :- Ru.	10618140/-				

Date of work order :-	23.01.2025
Date of Comp.	22.01.2026
1. S/c and Plain tiles	
bgr in super structure.	
in Deck slab	
16mm Q :-	
50 x 5.90 m	
② 1.58 kg/m = 466.100	
12mm Q :-	
50 x 5.90 m	
② 0.89 kg/m = 262.55	
Total :-	262.55 + 466.100 = 728.65

Continuation

S. P.	Sch. XLV-Form No. 134 Details of actual measurement				Contents of area
	Particulars No.	L.	B.	D.	
1	Abstract (cost)				
1/2	Piv & Fixing of typhicad				
1/3	Masonry sign with logo.				
	Citizen and residents				
	boarcl			E.	
3 NO		P. 9			
1 NO		8.			
4 NO	(2) 9. 10973-07		9.	43892.-	
3/1(1)	Piv and Fixing of working benchmark				
		P. 9			
1 NO	(2) 9. 5063-05		8.	5063--	
4/1(1)	Piv and Fixing of Refer piller			E.	
		P. 9			
2 NO	(2) 9. 2353-17		9.	4706.-	
5/2	Clearing e- land				
		P. 9			
0.427 H- ft	(2) 9. 70245.-		9.	29995.-	
6/41	Dismantling of encl structure. ad				
		P. 9			
3.00 m <sup>3</sup>	(2) 627.90		8.	1882.-	
7/42	Dismantling of encl ace				
		P. 9			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P- 9			
6.72 m <sup>3</sup>	③	3 1465.08		8	9845.-
8/43		Dispersal - & Enc. 47			
		Pv or Work		2	
		P-10			
37.13 m <sup>3</sup>	③	293.97		8	10915.-
71		Pv & laying Pcc H.P. 3			
		300 mm Dis			
		P-10			
240 m <sup>3</sup>	③	-			
9/18		G.W. in Excavation			
		for - foundn		2	
		P-10			
29.79 m <sup>3</sup>	③	Q 270.58	9.	11040.-	
11/19		Pv Pcc 715 in			
		open - foundn			
		P-10			
4.56 m <sup>3</sup>	③	7506.59	9.	34230.-	
12/21		Pv & laying of Pcc			
		NP 1000 mm Dis			
		P-10			
7.50 m <sup>3</sup>	③	7238.49	9.	54289.-	
13/20		Pv Pcc 720 in sub.			
		Structure		2	
		P-10			
33.74 m <sup>3</sup>	③	8392.12	9.	283150.-	
14/23		G.W. in Excavation			
		Gr. foundn		2	

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	P-11				
203.60 m <sup>2</sup> (C)	370.58	l.	75480/-		
15/24 P.M. Pcc 715 m open foun					
	P-11				
15.12 m <sup>2</sup> (A) 9506.59		l.	113500/-		
G 26 S/R -> Play try					
bar in			E.P.		
	P-11				
3.2107 m <sup>2</sup> (C) 9. 62390.67 Q. 200274/-					
7/25 P.M. Pcc 720 m open open foun					
	P-11				
68.49 m <sup>2</sup> (C) 1. 8122.32 9. 558290/-					
18/27 P.M. Pcc 720 m foun dn m per					
	P-11				
57.88 m <sup>2</sup> (C) 9. 8392.12 9. 485936,-					
19/30 S/R -> Play try					
bar			E.P.		
	P-11				
5.08 m <sup>2</sup> (C) 9. 73317.40 9. 322452,-					
20/29 P.M. Pcc 725 m open P.S. culturb.					
	P-12				
29.07 m <sup>2</sup> (C) 9. 8973.07 9. 260867,-					

Continuation

## Sch. XLV-Form No. 134

S Particulars P	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21/3	Excavation for Road				
	way in S.W.P.				
	P-12				
24.13	3 ② 1.94 = 9.8				9. 3242 -
22/5	Const. of Embank.				
	with app. rate				
23.5. 183	3 P-12				
24.073	3 P-19				
29.256	m <sup>3</sup> ② 238.65				9 145399 -
3/8	Const. of G.S.B. Cr. 1 by				
	b/w well				
	P-19				
118.37	3 ② 4000 = 14				9. 473397 -
24/9	P.I.V. laying st. dry				
	4 cts. way 12				
	P-12				
161.22 m <sup>3</sup>	② 5303 = 32				9 855001 -
25/35	S/I F. & P. laying sp. s.				
	bar in super structure				
	in Deck slab 0,				
	P-18				
1.137	3 ② 64004 = 32				9 92325 m <sup>3</sup>
26/34	P.I.V. & laying R.C.C. 430				
	g-cts. in (Deck slab)				
	sp. p. & r. structure 6 ft.				
	P-16				
13.28 m <sup>3</sup>	② 6, 9655 = 42				9 128224 -

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22/28	Pav. with walls				
	Ab & q. wall			ft.	
				P. 16	
54 H 0 ② 9.	135-06		q.	733 G.	
28/31	Back bldg. of A 7 L. g.				
	in Ab & q. wall			ft.	
				P. 16	
5.34 m <sup>2</sup> ③ D.	891-43		q.	67160 G.	
9/32	Pav and lagy f. 11 L.				
	Meeting			ft.	
				P. 17	
14.68 m <sup>2</sup> ② 1.	4101-06		q.	183153 G.	
30/36	Pav & lagy f. 11 L.				
	pub wall			ft.	
				P. 17	
7.25 m <sup>2</sup> ② 1.	8392-12		q.	60843 G.	
31/38	Bridge Spans or bar				
	(compl. job)			A.	
				P. 17	
4 M 0 29. 621-68			q.	2487 G.	
32/39	Pav & lagy + wearl.				
	dry coat			ft.	
				P. 17	
2.43 m <sup>2</sup> ② 9.	15139.52		q.	36789 G.	
32/41	Pav & lagy + Ace 7 11 -				
	in levell. + coarse			A. slab.	
				ft.	
				P. 17	
4.20 m <sup>2</sup> ② 9.	7343.72		q.	30844 G.	

Continuation

P.No.	Particulars	Details of actual measurement				Contents of area
		No.	L.	B.	D.	
34/40	P.I.V. & laying of 730					
	part of Approach Slab					
	on 1 per			E.		
		P. 17				
14.70 m <sup>2</sup>	② 9. 12609.86			₹ 185-358/-		
35/10	Const. of un-dressed ce					
	Pavement - floor of 30 ft c.					
	on 1 per			E.,		
		P. 18				
73.32 m <sup>2</sup>	② 8. 9301.34			₹ 347-9376/-		
36/7	Const. of Sub-grade &					
	earth & shoulder w.l.					
	lab material			a.		
		P. 18				
459.786 m <sup>2</sup>	② 8. 241-87			₹ 111208/-		
37/17	P.I.V. & laying of 730					
	apart. 900 ft / 750 ft - e.					
		P. 20				
122.00 m <sup>2</sup>	② 9. 918-58			₹ 112067/-		
38/22	Painting on parapet wall					
	for H.P. curves			A.,		
		P. 20				
20.64 m <sup>2</sup>	② 9. 127-55			₹ 2633/-		
39/37	Painting on parapet wall					
	for slab curves			R.		
		P. 20				
49.28 m <sup>2</sup>	② 9. 127-55			₹ 6286/-		

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
40/120 P1v & Fixing S. R. 01715					
Km Stone					
P-20					
2 NO ② 8. 2973.21					g. 5946.-
41/120 P1v & Fixing S. R. 01715					
20m Stone					
P-20					
2 H 0 ② 8. 806203					l. 1612.00
12/15 P1v & Fixing S. 14.411					
boundary p. 10r					
P-20					
16 NO ② 9. 646.74					g. 10347.-
43/16 P1v and fixing S. 9.9					

Contents in storey

and storey signs

bund g.

(I) 600 mm triangular

P-21

1 NO ② 9. 4364.74 l. 9365.-

(II) 600 mm circular

P-21

3 H 0 ② 9. 5805.66 l. 17417.-

(III) 600 mm x 410 mm rectangular

1ar baf g.

P-21

2 NO ② 6. 5658.16 g. 11316.-

(IV) 900 mm side octagon

P-21

Continuation

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
I. No. 02 8m	10219.218		9	10219.0
(V)	2000 mm	x 300 mm	1/9294	
area of 1 m²			6	
	0.21			
8410(2) 8m	4516.07		9	36129.0
			1	
			3	8607163.0
112.0 L. Cms (2) 17. 8			86072.0	
Area S.Fee	8		109363.0	
Area GST (2) 18.1. 8			1584468.0	
			9. 10387066.0	
less 0.03 m. below - 8			3116.0	
			9. 10383950.0	

Less Provisions Payment.

= 0. 4799432.0

9. 5584518.0

~~Slab~~

~~26.00~~

~~CSP~~

~~2615.00~~

~~E.E.~~

Material statement.

Soil → 633.859 m³

Stone chips → 365.247 m³

Cong. sand → 182.623 m³

~~BB~~

Continuation