

MEASUREMENT BOOK

DIVISION
SUB-DIVISION
NO. OF SIGHTS

EX-Form No. 124

dated _____

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.	
Record Master					
N/Kol - Compt ^h of road from Nipanda					
Tola Bazar No. 11 to forward					
Tola Mand No. 9 (M&S)					
N/A - Shiv Seva construction					
Area No. 187/88B/2021-22					
Date of start of op → 28.02.2022					
Date of comp. of op → 24.02.2022					
① Cleaning & grubbing road land					
— do — 8P.M					
10X12 SAW 3.00 — 3600.00/-					
16X12 30.00 3.00 — 2880.00/-					
— = 6480.00/-					
⇒ 8.65 Hq					
② Compt ^h of sub. area					
earthy subsoil from borrow pits					
— do — 8P.M					
✓					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		(B)		4609.831.W
⑭ Cont'l of Rree				
⑮ road tip				
VETRAG BP	⑯	30.40 m		
	⑰	27846.27	238527'	
⑯	fr wdp & layout Rree			
⑰	0730 Vall Coone			
VETRAG BP	⑱	6.27 m		
	⑲	11983.72	75/69.	
			4923527	
Add	10	Le		49235.
Add	125%	G.D.T		590823.
				(A) 5563585.
Storage Area				
How ② Baroth				
	527.288 m	× 34.81	× 0.10	1835.0
How ③ Baroth				
	351.528 m	× 34.81	× 0.10	1224.0
How ④ Baroth				
	109.25 m	× 34.81	× 0.10	3861.0
How ⑤ P.T.W				
	457.40 m	× 58.29	× 0.10	25417.0
How ⑥ P.C. M15				
	22.46 m	× 520.26	× 0.10	1169.0

Continuation

N C.O. - 33506.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S.F. B.S.F. —					93,506.4
Other (9) Rec. area 20 feet					
55.99 m ² x 740.33 x 0.10					4,138.0
Other (11) Rec. area 20 feet. 8 ft.					
132.07 m ² x 595.66 x 0.10					7860.0
Other (15) Rec. area 25 feet —					
32.81 m ² x 648.53 x 0.10					2,138.4
Total S.F. (B)					47,942.4
Gross Amt — A + B					
— 55,93,585.4 + 47,942.4 = 56,11,527					

Less 0.23% as per Govt 12,907/-

55,98,620.0

Less Draw. Pay - 0.1

Amt for Levy Bill - 55,98,620.0

Material Consumption

Earth - 1988.068 m³

coarse sand - 115.20

Stone agg - 861.04

ADM

05/08/23

R.B.J. 10/08/23

06/08/23

R.B. Morgan

AE