

NH: - BAI DITYA RANJANA HOUSE TO SH ROAD PUPRI

Schedule XLV-Form No. 134

(Gitanjali)

REGISTRATION
NO.

মালিক নাম বিস্তৃত কর্তৃপক্ষ পদ্ধতি
বুধবাৰ দিন DIVISION

SUB-DIVISION

মালিক নাম বিস্তৃত কর্তৃপক্ষ পদ্ধতি
বুধবাৰ দিন

MEASUREMENT BOOK

9765

বুধবাৰ দিন
১৯৮৫ - Ram prakash Singh

2nd on A/C Bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W. - Canal of Road and all works with maintenance for Baidhyants the house to S.H. public road					
Sitamarki under m.m.G.S.Y					
N.A. - Ram prakash Singh					
W. - Surgobhiya					
P.O. - Harsi Bai					
P.L. - Battanahar					
Site month:					APRIL
Date of start:-					28
	8/3/22				30.
Date of completion:-					
	7/12/22				
Agreement No:-					
	165/2021-22/SB3				
Action date of exp:-					
	worke is under progress -				

Abstracting of cost

14

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	D.	D.	
Sl. no (1) 2 P. and f. — S. of works — f. G. m. b. marks 2.5 millions area of, dry - ride T.m. 3 P. (6/1)					
					— 0.600 Km ²
(a) ₹ 4015:90/m ³ — ₹ 2409:— Sl. no (2/2) for Reference blocks areas					
					dry - ride T.m. 3 P. (6/2)
					— 0.600 Km ²
					— 1108 a. —
Sl. no (3) clearing and grubbing road 1000 inclined areas					
					dry - ride T.m. 3 P. (6/3)
					0.4212
(a) ₹ 52.970:33/m ³ — ₹ 22218:—					
Sl. no (4/6) cost of sub grade and earthworks shoulder incline with obstructions material obtained from board surfaces					
					dry - ride T.m. 3 P. (6/4)
					— 873.00 m ³
(a) ₹ 191:73/m ³ — ₹ 167908:—					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ser. no. (1/1) Consist of G.C.B. by spreading very gravel material spread in uniform layer all over					
One - side Tm, 3 ft ($\frac{3}{4}$) - 32 ft. 00 m ³					
$\text{Q} \frac{\pi}{4} 2765 = 77/m^3$ - ₹ 896109/-					
Ser. no. (6/12) Consist of G.C.B. by spreading very gravel material all over,					13
One - side Tm, 3 ft ($\frac{3}{4}$) - 75.00 m ³					5-3
$\text{Q} \frac{\pi}{4} 2765 = 77/m^3$ - ₹ 207433/-					
Ser. no. (7/27) E/W is excavating for found of stone including all costs					
One - side Tm, 3 ft ($\frac{3}{4}$) - 29.90 m ³					
$\text{Q} \frac{\pi}{4} 279 = 09/m^3$ - ₹ 8345/-					1
Ser. no. (8/8) per m, 5 (1.2.5:5)					60/-
or levelling course is full except					11
One - side Tm, 3 ft ($\frac{3}{4}$)					11.18

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			- 2.7	m^3	
② $\pi \times 5.7 \times 1 = 11.0 m^3$					₹ 17752/-
Sl no (2/3) for cone top					
Pcc / Rcc Concrete					
is 457 for all casts					
• Only - wide Tm.3 ft (8/9)					
- 30.92 m^3					
③ $\pi \times 6.559 \times 2.3/m^3$					₹ 202811/-
Sl no (10/20) for and laying					
R.c.c 2183 Isometric					
pile to ceiling					
or 27 class board - 9m x 3					
Only - wide Tm.3 ft (8/10)					2
- 7.50 m^3					3
④ $\pi \times 3.7 \times 3 = 0.8/m$					₹ 27923/-
Sl no (11/11) for laying					
spread sand compound					
lime aggregate as					
1m x 3m Gr - 1/2 cum					
Only - wide Tm.3 ft (8/11)					1
- 28.13 m^3					2
wide Tm.3 ft (12/1)					6
- 9.50 m^3					
= 32.63 m^3					1
⑤ $\pi \times 3.3 \times 5 = 6.8/m^3$					₹ 109803/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Scnol(12/4) - per acre					
+ top soil to be sent					
- masonry brick 200 cu.m					
Other - wide Tm, B.P. (12/12)					
	—	2	03		
(@ ₹ 93/-) = ₹ 87 m ³	—				₹ 19154/-
Scnol(13/13) Consist of un - naciform					
P.C.C. Pavement thickness					
For depression or road bed					
Sub-base intensity earth					
Other - wide Tm, B.P. (12/12)					
	—	1.19	7.47 m ³		b6
(@ ₹ 743) = ₹ 64/m ³	—				₹ 1114084=00
Total = ₹ 2796585=00	—				2
Add 3% Work - ₹ 27966=00	—				2
Add 12% G.I.S. - ₹ 335598=00	—				
Add S/Fee Bq. - ₹ 27808=00	—				
240 - ₹ 9352=00	—				
Grand Total = ₹ 3197361=00	—				
Less Bq on A/C Bill - ₹ 1063838=00	—				
Net/Debit = ₹ 2129463=00	—				
Say ₹ 2129463=00	—				
28/12	1.4	21.63.23	5.5		

Continuation 20

C/S

~~X~~ ¹ _{31.3.23}
_{5.6}~~21.5~~
_{31.3.23}
_{5.6}