

Ramdev Yadav House TO

2020-21

Munger Ghat Road.

Schedule XLV-Form No.-134

DIVISION

Sahaspur Kamal

SUB-DIVISION

Agreement No - 17 / SBD / MMGSY / SC / 2020-21

MEASUREMENT BOOK

M.B-No - 475

19-20

Henry : - M/s Tay Bharat - Gurgaon

ग्राहित किए गए हैं। ये
इस भाषा में लिखकर इन्हीं
मुद्रित करने - 100 रुपये की परमाणु
INDEX Page-Conclid.

लिख - बहावलपुर अधिकारी, अमरपुर
कानूनी विभाग विभाग, अमरपुर
कानूनी विभाग विभाग

5/8/20
Engineering Officer
Viswanath Balia
5/8/2019

This M.B is Re-issued to J.E Satis
Rajak sub-Division Sahibpur Kamal,
Balia -

Jan 8
13/11/2020
A.E

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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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Y/W :-	Length of Road from				
	Ramdar house to Munger				
	Ghat Road.				
Head	Metric (sq)				
Agency	M/ Jay Bharat Const.				
	Prop. Md. Samay Jaha				
At	Katahari, P.O. Mahabba				
P.S	Dandar, Dist. Begusarai				
Reg. No	17/ISB/1/may/16/2020-21				

Date of Commencement - 29/09/2020

Date of Completion - 29/09/2020

Below - 10.03% on Scheduled Date.

Entry d/d 15/12/2020

1) Boundary of survey work

Branch - Mark - 0.0

Completed job

$35 \times 30 \text{ m} = 1050 \text{ m}^2$

i.e. 1.05 km²

2) Cleaning & Grubbing road
from - 0.0 to Complex

$27.22 \times 80 \text{ m} \times 2.50 = 3300 \text{ m}^2$

$\frac{3300}{10000} = 0.33 \text{ Hect}$

1st Measurement
AE

15/12/2020
S.L

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
1) Boundary & boundary	$400 \text{ ft} \times 100 \text{ ft}$					
2) Boundary & boundary	$100 \text{ m} \times 100 \text{ m}$					
3) V.P. - $2\frac{1}{2}$ - 105 km	Q	15842 m^3	$\text{B } 11009 \text{ m}^3$			
4) Clearing & cutting soil land	$0.5 \text{ v.p.} - 0.525 \text{ H.A.}$					
5) V.P. - $2\frac{1}{2}$ - 0.525 H.A.	Q	2970.00 m^3	$\text{B } 2780 \text{ m}^3$			
6) Cost of Land and soil	174.00 per m^3					
7) V.P. - 20% - 100 m	Q	213.82 m^3				
8) 174.00 per m^3	Q	3788.4 m^3				
9) V.P. - 20% - 100 m	Q	478.72 m^3				
10) 165.73 per m^3	Q	78012 m^3				
11) Cost of Sab yard Plank shoulder	1344.00 M.D					
12) V.P. - $2\frac{1}{2}$ - 1344.00 M.D	Q	302.87 m^3				
13) V.P. - $2\frac{1}{2}$ - 1646.89 M.D	Q	191.76 m^3	$\text{B } 15808 \text{ m}^3$			
14) Cost of G.S.S	2522.37 per m^3					
15) V.P. - $2\frac{1}{2}$ - 530.55 M.D	Q	53.75 m^3				
16) V.P. - $2\frac{1}{2}$ - 584.3 m^3	Q	2522.37 per m^3	$\text{B } 14738.21 \text{ m}^3$			
17) Continuation	12.11 m^3					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					K. 1 A 19.64 348=
6/10) Paving w/B M 22.47					
Bf - v.P. - 27/3 - 253.13 m ²					
Bf.v.P - 27/3 - 19.57 m ²					
					- 272.44 m ²
					@ 23/11.75 /m ² - 6,848.288/-
7/1) Paving applying Primer Coat					
Bf.v.P 27/4 - 2653.50 m ²					
					@ 43.70/m ² - 116,170/-
7/2) Paving applying Applicator Coat					
Bf.v.P - 25/5 - 2653.50 m ²					
					@ 15.16/m ² - 1,0227.0
7/3) Paving mix sand					
Bf.v.P - 25/6 - 2652.50 m ²					
					@ 205.58/m ² - 155,45.80/-
10/14) Cost ⁿ of c.c. panel					
Bf.v.P - 20/6 - 161.97 m ²					
					@ 64.97/m ² - 10,49.87-
11/17) Paving brick km per Metre stone					
Bf.v.P - 26/8 (1) km stone - 2 m					
					@ 2074/m ² - 4148/-
(1) Metre stone per sq m - 4 no					
					@ 580/m ² - 2320/-
					R 45,63.582/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.R.L. 4565582.00
13/26/25) Manually + fix by Tape measure					
13/26/26) v.r - 26/10					
(i) 600 m - 20 m					
(ii) 58071.17 m ² - 12.28 m ²					
(iii) 600 m - 20 m					
(iv) 4217.06 m ² - 1.8404 m ²					
(v) 800 x 600 m - 20 m					
(vi) 5994.62 m ² - 1.1989 m ²					
(vii) 600 x 400 m - 20 m					
(viii) 4099.76 m ² - 1.8200 m ²					
13/26/26) Proprietary road marked with thermo- plast					
13/26/26) v.r - 26/10 - 199.20 m ²					
(i) 15721.95 m ²					
(ii) 143812 m ²					
13/26/26) manufactory boundary piles					
13/26/26/11 - 20 m ²					
(i) 802.66 m ² - 1.16053 m ²					
13/26/26) Planting of trees					
13/26/26/12 - 40 m ²					
(i) 802.66 m ² - 1.532106 m ²					
(P)					84798460 m ²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1. 1 x 47.9846 m ²
14/1) Prev. fixing mm 6.5 logo + sign length					
15) 1.1 x 87/m ²					
(i) mm 6.5 logo + 1 m					
(ii) @ R 280/- / m ² x 280/-					
(iii) 9m + G.i.e - + main C					
(iv) 1 - 4 m					
(v) @ R 9332.45 / m ² x 37830/-					
16) 9m x 1. Excavation - 3 m ² area - 243 9x 3 = 2664 m ²					
(vi) @ R 879.09 / m ² x 2664 m ²					
17) Can filling					
18) 1.1 x 2/9 - 2.02 m ²					
(vii) @ R 140.14 / m ² x 283 = 20					
19) Pcc 100 m 15 in thick					
20) 1.1 x 2/10 - 13.68 m ²					
(viii) @ R 4801.10 / m ² x 6568/-					
21) pcc 100 m 20 in thick					
22) 1.1 x 2/11 - 52.299 m ²					
(ix) @ R 5325.37 / m ² x 278512 =					
23) 100 - PCC - 100 m 20 in thick					
24) 1.1 x 2/12 - 26.908 m ²					
(x) @ R 5685.13 / m ² x 156858 =					
Continuation					Rs 3,61,572/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13,13,536,1572--
24) Rec. m 200 ft 30.8 ft					
25) V.P - 21/2 - 4.4 - 3.5 ft					
					25,5685 "13/m ²
					25,174--
26) Rec - Bit - Paro					
27) V.P - 21/2 - 15 ml					
					25,15/16/m ² 2272--
28) Rec m 200 in Deck Stab					
29) V.P - 22 ft - 8.0 ft					
					25,6637.04/m ² 53168=0
30) S/1/2/1/2 11x12 ft					
Bar					
31) V.P - 22 ft - 1.811 m					
					25,52639.76/m ² 53219--
32) Prof b 11 ft 0 in L					
33) V.P - 22 ft - 15 M					
					25,138.11/m 2572--
34) Prof Rec m 200 m					
35) V.P - 22 ft - 4.776 m					
					25,5685 "13/m ² 2374/00

Continuation 55,17,66820

Sch. XLV-Form No. 134		2869	Foundry area cont.— 33
Particulars	Details of actual measurement		Contents of area
29/10/1913	No. 1100 ft length	D.	20672 ft ²
29/10/1913	28 ft width	A.	1768 ft ²
29/10/1913	28 ft length	B.	55,28,572 ft ²
		C.	55,40,44 ft ²
Less 10.03% below C			55,34,22 ft ²
			55,6,64,94 ft ²
			B 48,69,55,8 ft ²
Add 12% loss		A.	55,9,63,7 ft ²
		B.	49,69,8 ft ²
IV. Lab Gns		C.	56,09,59,8 ft ²
S-Free (Lab Gns)		D.	71,77,5 ft ²
total	(be 40 ft)	E.	51,87,37,5 ft ²

~~less previous bill vide
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~~B 12 4721620~~

25/03/22 25/03/2022

~~Cell~~ ~~Reactive oxygen species~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S. Fca Calculat-					
(1) Earth - 9431 ver 32100 ft ² 8027/-					
(2) Gca - 584.39 ft ² @ 49.99/- 28859/-					
(3) W.W.M - 288.67 ft ² @ 61.74/- 17378/-					
(4) - P.M. Sod 813.00 ft ² @ 1.10/- 8778/-					
(5) CC. P.M. - 161.97 m ² @ 54.82/m ² 8798/-					
(6) P.M. - 13.68 m ² @ 46.54/- 637/-					
(7) M.20 - 87.61 m ² @ 53.55/- 4692/-					
M.20 - 8.01 m ² @ 58.04/- 469/-					
up to date - 171,775/-					

Continuation