

469

Dinarath Kushwaha House to Kotli

**Schedule XLV-Form No. 134**

MMASSY (NDB)

Bagaha-2

**DIVISION**

Piprazi

**SUB-DIVISION**

Mumna Kumar Jaiswal

**MEASUREMENT BOOK**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - Const. of road from Dinanath Kushiwaha house to Kabki under mmsy (HDB).					
PKG. No - Mmsy - HDB - BRRP - 530 -					Bogahar 2.
Agency - Muzna Kumar Jaiswal.					
Agg. No - 04 SBD dt 2023-24					
Dt Commencement - 24.6.2023					
Dt completion - 23.6.2024					
Dt entry - 04.12.2023					
Item No - (1) - Const. of G.S.B. grading I class					
In 13.7. Road 0.7m					
In widening -					
$3/1 \times 30m \times 2 \times 0.575m \times 0.10m = 97.65m^3$					
$1 \times 10m \times 2 \times 0.575m \times 0.10m = 1.05m^3$					
In sub base over 0.15m -					
$3/1 \times 30m \times 4.05m \times 0.10m = 376.65m^3$					
$1 \times 10m \times 4.05m \times 0.10m = 4.05m^3$					
In Earth on Path side -					
$16 \times 30m \times 4.05m \times 0.20m = 388.80m^3$					
$1 \times 5m \times 4.05m \times 0.20m = 4.05m^3$					
Extra widening -					
At 0.00 channage -					
$1 \times 1/2 \times 2.75m \times 23m \times 0.20m = 6.33m^3$					
At curve -					
$1 \times 30m \times 0.007 \times 1.05m \times 0.20m \times 20m = 1.10m^3$					

C.O. Qty = 880.68m<sup>3</sup>

Particulars	Details of actual measurement			Quantity of work
	No.	L.	B.	
1 - Volume of earth for road				
V.T. road (1) = 117.00 m <sup>3</sup>				
@ Rs. 76.5 = 8949.00				
2 - Volume of earth for road				
V.T. road (12) = 117.00 m <sup>3</sup>				
@ Rs. 77.0 = 9009.00				
3 - Volume of earth for road				
V.T. road (13) = 117.00 m <sup>3</sup>				
@ Rs. 73.67 = 8619.39				
4 - Volume of earth for road				
V.T. road (14) = 117.00 m <sup>3</sup>				
@ Rs. 179.26 = 20972.42				
5 - Volume of earth for road				
V.T. road (15) = 81.96 m <sup>3</sup>				
@ Rs. 68 = 5573.28				
6 - Volume of earth for road				
V.T. road (16) = 1256.26 m <sup>3</sup>				
@ Rs. 257 = 322878.82				
7 - Volume of earth for road				
V.T. road (17) = 389.06 m <sup>3</sup>				
@ Rs. 183 = 71187.78				
8 - Volume of earth for road				
V.T. road (18) = 4237.85 m <sup>3</sup>				
@ Rs. 262 = 1110314.30				
				Continuation Rs. 1136540 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F	Rs. 11	36590=00
$\frac{9}{9}$ - Const. of brick gully d					
V.T.M.P.N (19) - item (1) = 935.44m <sup>3</sup>					
@Rs. 3844 = 33/m <sup>3</sup>			Rs.		5279839=00
$\frac{10}{10}$ - P.V. work m-3 d d					
V.T.M.P.N (20) - item (2) = 474.39m <sup>3</sup>					
@Rs. 7640 = 06/m <sup>3</sup>			Rs.		3624368=00
$\frac{11}{11}$ - P.V. P.V. work d d					
V.T.M.P.N (21) - item (3) = 5397.19m <sup>2</sup>					
@Rs. 60 = 97/m <sup>2</sup>			Rs.		329067=00
$\frac{12}{12}$ - P.V. work d d					
V.T.M.P.N (21) - item (4) = 5397.19m <sup>2</sup>					
@Rs. 20 = 9/m <sup>2</sup>			Rs.		112855=00
$\frac{13}{13}$ - P.V. m/s/s ty P.V. d d					
V.T.M.P.N (21) - item (5) = 5397.19m <sup>2</sup>					
@Rs. 343 = 06/m <sup>2</sup>			Rs.		1851560=00
$\frac{14}{14}$ - Const. of C.C. Pavement d					
V.T.M.P.N (21) - item (6) = 148.97m <sup>3</sup>					
@Rs. 11615 = 32/m <sup>3</sup>			Rs.		1724527=00
$\frac{15}{15}$ - Laying kolar d d					
V.T.M.P.N (21) - item (7) = 131.00m <sup>2</sup>					
@Rs. 466 = 36/m <sup>2</sup>			Rs.		84411=00
$\frac{16}{16}$ - P.V. excavation in found					
V.T.M.P.N (23) - item (12) = 307.06m <sup>3</sup>					
@Rs. 410 = 66/m <sup>3</sup>			Rs.		126097=00
			Co. Rs.		14269319=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					A.F. Rs. 14269314=00
17 17 - P.C.C. 20210 in open foundation					
Y.T. measurement (13) + 1/2m (13) = 23.80m <sup>3</sup>					
@Rs. 10792 = 80/m <sup>3</sup> .. Rs. 256869=00					
18 18+19 - P.C.C. 20215 in open foundation					
Y.T. measurement (14) + 1/2m (14) = 140.07m <sup>3</sup>					
@Rs. 10149 = 34/m <sup>3</sup> .. Rs. 1421659=00					
19 20 - P.C.C. 20220 in open foundation					
Y.T. measurement (14) + 1/2m (15) = 7.83m <sup>3</sup>					
@Rs. 14090 = 16/m <sup>3</sup> .. Rs. 86836=00					
20 21+23 - P.M. P.C.C. 20215 in sub/15 d.					
Y.T. measurement (14) + 1/2m (16) = 27.96m <sup>3</sup>					
					= 58.17m <sup>3</sup>
@Rs. 10433 = 11/m <sup>3</sup> .. Rs. 607477=00					
21 22 - S/F/plastering 1/25 d. bar in sub structure d.					
Y.T. measurement (15) + 1/2m (22) = 0.818m <sup>2</sup>					
@Rs. 89006 = 66/m <sup>2</sup> .. Rs. 72807=00					
22 24 - Painting, two coats d.					
Y.T. measurement (22) + 1/2m (10) = 117.67m <sup>2</sup>					
@Rs. 127 = 28/m <sup>2</sup> .. Rs. 14977=00					
23 25 - Back filling behind 150 d.					
Y.T. measurement (14) + 1/2m (14) = 137.16m <sup>3</sup>					
@Rs. 954 = 85/m <sup>3</sup> .. Rs. 130967=00					
24 26 - P.V. 400, 100m d.					
Y.T. measurement (8) + 1/2m (8) = 64m <sup>2</sup>					
@Rs. 149 = 65 each .. Rs. 9578=00					
					Continuation Rs. 16870494=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.T. Rs	1687	0484=00
<u>25</u> / <u>27</u> Guide Post			do		
V.T. MAP No. (22) - 1/4" (4) = 8 Nos.					
@ Rs. 755 = 44 each			Rs.	6044	=00
<u>26</u> / <u>28</u> R.C.C. 125 in Sides					
V.T. MAP No. (15) - 1/4" (19) = 19.98 m <sup>3</sup>					
@ Rs. 11870 = 71/m <sup>3</sup>			Rs.	237177	=00
<u>27</u> / <u>29</u> S/S/Flowing HYSD bars in sub structure					
V.T. MAP No. (15) - 1/4" (20) = 2.358 m <sup>3</sup>					
@ Rs. 81523 = 200/m <sup>3</sup>			Rs.	193231	=00
<u>29</u> / <u>30</u> P.V. filter media					
V.T. MAP No. (15) - 1/4" (17) = 39.97 m <sup>3</sup>					
@ Rs. 6539 = 46/m <sup>3</sup>			Rs.	261392	=00
<u>29</u> / <u>31</u> Drainage Spouts					
V.T. MAP No. (15) - 1/4" (23) = 8 Nos.					
@ Rs. 817 = 20 each			Rs.	6538	=00
<u>30</u> / <u>32</u> P.V. R.C.C. 125 in Super					
V.T. MAP No. (15) - 1/4" (21) = 8.19 m <sup>3</sup>					
@ Rs. 12645 = 11/m <sup>3</sup>			Rs.	103973	=00
<u>31</u> / <u>33</u> R.C.C. 125 in Walling					
V.T. MAP No. (15) - 1/4" (24) = 1.8 m <sup>3</sup>					
@ Rs. 6647 = 67/m <sup>3</sup>			Rs.	66477	=00
<u>32</u> / <u>35</u> P.V. 1000 mm dia. Hold					
V.T. MAP No. (15) - 1/4" (25) = 22.50 m <sup>3</sup>					
@ Rs. 7789 = 82/m <sup>3</sup>			Rs.	175271	=00

C.D. Rs. 17919577=00  
Continuation

Particulars	Details of actual measurement			Contents of area	
	No.	L.	B.		D.
				B.F.A. 179	19577=00
$\frac{33}{37}$ - 4000 steel					
V.T.M.S.P.A. (22) - 1/4" (11) = 2 Nos					
@ Rs. 3810 = 40 each				Rs.	1621=00
$\frac{34}{38}$ - 2000 steel					
V.T.M.S.P.A. (22) - 1/4" (12) = 7 Nos					
@ Rs. 995 = 29 each				Rs.	6970=00
$\frac{35}{40 \& 41}$ - P.V. and fixing material					
Sign board					
V.T.M.S.P.A. (22) - 1/4" (13) = 3 Nos					
@ Rs. 15412 = 25 each				Rs.	46252=00
$\frac{36}{43}$ - 600 mm x 1000 mm					
V.T.M.S.P.A. (22) - 1/4" (15) = 4 Nos					
@ Rs. 4672 = 34 each				Rs.	13692=00
$\frac{37}{46}$ - 700 mm x 1000 mm					
V.T.M.S.P.A. (22) - 1/4" (15) = 1 Nos					
@ Rs. 9811 = 35 each				Rs.	9811=00
$\frac{38}{45}$ - 600 mm circular					
V.T.M.S.P.A. (22) - 1/4" (17) = 2 Nos					
@ Rs. 5855 = 85 each				Rs.	11712=00
$\frac{39}{46}$ - 600 x 450 mm Rectangular					
V.T.M.S.P.A. (22) - 1/4" (18) = 2 Nos					
@ Rs. 5809 = 48 each				Rs.	11617=00
$\frac{40}{47}$ - Road marking over B.T.S					
V.T.M.S.P.A. (22) - 1/4" (19) = 285 m <sup>2</sup>					
@ Rs. 781 = 51/m <sup>2</sup>				Rs.	2,22730=00
				L <sub>0</sub> Rs.	182 54983=00

1880

Year	Month	Day	Description	Amount
1880	Jan	1	Balance	100.00
1880	Jan	15	...	...
1880	Jan	31	...	...
1880	Feb	1	...	...
1880	Feb	15	...	...
1880	Feb	28	...	...
1880	Mar	1	...	...
1880	Mar	15	...	...
1880	Mar	31	...	...
1880	Apr	1	...	...
1880	Apr	15	...	...
1880	Apr	30	...	...
1880	May	1	...	...
1880	May	15	...	...
1880	May	31	...	...
1880	Jun	1	...	...
1880	Jun	15	...	...
1880	Jun	30	...	...
1880	Jul	1	...	...
1880	Jul	15	...	...
1880	Jul	31	...	...
1880	Aug	1	...	...
1880	Aug	15	...	...
1880	Aug	31	...	...
1880	Sep	1	...	...
1880	Sep	15	...	...
1880	Sep	30	...	...
1880	Oct	1	...	...
1880	Oct	15	...	...
1880	Oct	31	...	...
1880	Nov	1	...	...
1880	Nov	15	...	...
1880	Nov	30	...	...
1880	Dec	1	...	...
1880	Dec	15	...	...
1880	Dec	31	...	...

*[Faint, illegible handwritten text, possibly bleed-through from the reverse side of the page.]*

Particulars	Details of actual measurement			Contents of area
	No	L	B	
				R.F. No. 1403141-20
Continuation of details of area				
				R.F. No. 1403141-20
(XV) - P.C. 1015 in station from 023.500				
Ch. 1191 = 57/m <sup>2</sup> to 280.2500				
(XV) - P.C. 1015 in station from 023.500				
Ch. 1036 = 64/m <sup>2</sup> to 145.2000				
(XVI) - HP				22.5000
Ch. 2 = 63/m <sup>2</sup> to 57.0000				
(XVII) - P.C. 1025 in station from 7.830				
Ch. 1105 = 80/m <sup>2</sup> to 86.2500				
(XVIII) - P.C. 1025				13.7000
Ch. 171 = 95/m <sup>2</sup> to 235.139000				
(XIX) - Grade Part - 3.0000				
Ch. 22 = 81/m <sup>2</sup> to 182.0000				
(XX) - Painting - 117.4500				
Ch. 12 = 45/m <sup>2</sup> to 18.5000				
(XXI) - P.C. 1025 in station from 19.9500				
Ch. 1105 = 75/m <sup>2</sup> to 220.9000				
(XXII) - P.C. 1025 in station from 8.1500				
Ch. 1073 = 82/m <sup>2</sup> to 87.9500				
				R. 20481.1900
Add 10% 5 fee of R. 500.0000				
				R. 21481.1900
				R. 21481.1900
Less 0.03% deduction of R. 654.0000				
				R. 20827.1900

