

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.	
Is on A/C Bill					
Name of Road: Construction of Road					
from L024 Jodhanbigha					
more to Jodhanbigha					
Agency: S. B. Ingson Pvt. Ltd.					
Agreement: -					
Date of work order:					
Date of completion: -					
Date of entry: - 04-10-2022					
Summary					
Providing clearing					
and grubbing					
2000 cum					
4 No $\times 50.0 \times 5.2 + 4.8$					$\frac{2}{1000 m^2}$
4 No $\times 50.0 \times 4.7 + 4.3$					$\frac{2}{900 m^2}$
4 No $\times 50.0 \times 4.8 + 5.2$					$\frac{2}{1000 m^2}$
4 No $\times 50.0 \times 4.8 + 3.2$					$\frac{2}{800 m^2}$
4 No $\times 50.0 \times 4.5 + 5.5$					$\frac{2}{1000 m^2}$
4 No $\times 50.0 \times 3.8 + 4.8$					$\frac{2}{860 m^2}$
4 No $\times 50.0 \times 3.6 + 5.4$					$\frac{2}{900 m^2}$
4 No $\times 50.0 \times 3.3 + 3.7 + 2.8$					$\frac{2}{653.33 m^2}$
					$\frac{3}{7113.33 m^2}$
					$\frac{7113.33 m^2}{10000} = 0.711 Hm^2$

Continuation

Continuation

$$2 \times 2 \times 0.6 \times 0.40 = 0.96 \text{ m}^2$$

$$\underline{33.26 \text{ m}^2}$$

7 for
6/10/22
JR

147
6-10-22

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
mm 5/4 Provide layer spreading					
and Compacting					
G.S.B material in					
Pot filling					
1 No $\times 7.0 \times 1.90$					$= 13.30 m^2$
1 No $\times 5.0 \times 1.60$					$= 8.00 m^2$
1 No $\times 4.0 \times 1.70$					$= 6.80 m^2$
1 No $\times 7.0 \times 1.50$					$= 10.50 m^2$
1 No $\times 4.0 \times 1.30$					$= 5.20 m^2$
1 No $\times 6.0 \times 1.20$					$= 7.20 m^2$
1 No $\times 7.0 \times 1.40$					$= 9.80 m^2$
1 No $\times 4.0 \times 1.50$					$= 6.00 m^2$
1 No $\times 5.0 \times 1.60$					$= 8.00 m^2$
1 No $\times 6.0 \times 1.70$					$= 10.20 m^2$
1 No $\times 4.0 \times 1.70$					$= 6.80 m^2$
1 No $\times 7.0 \times 1.40$					$= 9.80 m^2$
1 No $\times 5.0 \times 2.0$					$= 10.00 m^2$
1 No $\times 4.0 \times 1.60$					$= 6.40 m^2$
1 No $\times 5.0 \times 2.0$					$= 10.00 m^2$
1 No $\times 7.0 \times 2.30$					$= 16.10 m^2$
1 No $\times 8.0 \times 2.0$					$= 16.00 m^2$
1 No $\times 6.0 \times 2.30$					$= 13.80 m^2$
1 No $\times 4.0 \times 2.20$					$= 8.80 m^2$
1 No $\times 7.0 \times 1.80$					$= 12.60 m^2$
1 No $\times 5.0 \times 2.00$					$= 10.00 m^2$
1 No $\times 4.0 \times 2.10$					$= 8.40 m^2$
1 No $\times 5.0 \times 1.80$					$= 9.00 m^2$

Continuation of 222-7000

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1 No	6.0	2.30	=	13.80 m ²
	1 No	8.0	1.20	=	9.60 m ²
	1 No	7.0	2.30	=	16.10 m ²
	1 No	8.0	2.40	=	19.20 m ²
	1 No	7.0	2.70	=	18.90 m ²
	1 No	8.0	1.70	=	13.60 m ²
	1 No	9.0	1.80	=	16.20 m ²
	1 No	10.0	2.00	=	20.00 m ²
	(A)	Total Area =			350.10 m ²
	350.10 x 0.10 - 0.125 - 0.150				43.76 m ²
	3				
	M/A				
	04/10/2022				
	M/A				
	9-10-22				
	DE				

300065/

providing laying stone
dy and compaction
w.b.m.g.m. material
in Pot - Lily

Area as same of
Above item vide
T.M.B. vide Page No

(4) - (A)

350.10 m²

350.10 x 0.075 = 26.25 m²

M/A
09/10/2022

M/A
9-10-22

300067/

P/V and Laying Able dyke

3 No x 12.0 = 48.0 m

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2000 7/6 Providing laying spread dry and compacting W.B.m for 100 mm in Pot filling in Area as shown of above item vide Item B P.M. (A) - (A) 350.10 m^2 $350.10 \times 0.075 = 26.25 \text{ m}^3$					
13/10/2022 18/10/22					
2000 8/4 P/V laying spreading and compacting G.B material in Pot filling in $1 \text{ No} \times 11.0 \times 2.10 = 23.10 \text{ m}^2$ $1 \text{ No} \times 5.0 \times 1.70 = 8.50 \text{ m}^2$ $1 \text{ No} \times 6.0 \times 1.70 = 10.20 \text{ m}^2$ $1 \text{ No} \times 2.0 \times 1.80 = 3.60 \text{ m}^2$ $1 \text{ No} \times 3.0 \times 2.00 = 6.00 \text{ m}^2$ $1 \text{ No} \times 4.0 \times 2.10 = 8.40 \text{ m}^2$ $1 \text{ No} \times 8.0 \times 1.40 = 11.20 \text{ m}^2$ $1 \text{ No} \times 9.0 \times 1.30 = 11.70 \text{ m}^2$ $1 \text{ No} \times 6.0 \times 1.50 = 9.0 \text{ m}^2$ $1 \text{ No} \times 7.0 \times 1.60 = 11.20 \text{ m}^2$					

Continuation c/o - 102.90 m²

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
	1 Nb	8.0	1.70	=	13.60 m ²
	1 Nb	8.0	2.30	=	18.40 m ²
	1 Nb	7.0	2.30	=	16.10 m ²
	1 Nb	3.0	2.50	=	7.50 m ²
	1 Nb	6.0	1.50	=	9.00 m ²
	1 Nb	5.0	2.30	=	11.50 m ²
	1 Nb	2.0	1.60	=	3.20 m ²
	1 Nb	3.0	2.00	=	6.00 m ²
	1 Nb	2.0	2.30	=	4.60 m ²
	1 Nb	4.0	2.20	=	8.80 m ²
	1 Nb	1.0	1.80	=	1.80 m ²
	1 Nb	7.0	2.50	=	17.50 m ²
	1 Nb	6.0	2.30	=	13.80 m ²
	1 Nb	7.0	2.40	=	16.80 m ²
	1 Nb	6.0	2.10	=	12.60 m ²
	1 Nb	10.0	1.60	=	16.00 m ²
	1 Nb	9.0	1.50	=	13.50 m ²
	1 Nb	15.0	1.20	=	18.00 m ²
	1 Nb	14.0	1.30	=	18.20 m ²
	1 Nb	15.0	2.00	=	30.00 m ²
	1 Nb	16.0	1.80	=	28.80 m ²
	1 Nb	17.0	2.10	=	35.70 m ²
	1 Nb	12.0	2.30	=	27.60 m ²
	(B)	TOTL Area =			451.90 m ²
	451.90 x 0.10 + 0.125 + 0.15				56.48
	3				
	m ²				

Continuation
30/10/2022
on
N-1
16-10-22
m

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
30m x 1/4					
Providing layer spreading					
and compacting Class					
met and dm PFA					
filling					
$1N6 \times 10.0 \times 2.40 =$					$24.0m^2$
$1N6 \times 6.0 \times 2.00 =$					$12.0m^2$
$1N6 \times 8.0 \times 2.00 =$					$16.0m^2$
$1N6 \times 13.0 \times 2.10 =$					$27.30m^2$
$1N6 \times 4.0 \times 2.30 =$					$9.20m^2$
$1N6 \times 3.0 \times 2.40 =$					$7.20m^2$
$1N6 \times 5.0 \times 1.70 =$					$8.50m^2$
$1N6 \times 8.0 \times 1.60 =$					$12.80m^2$
$1N6 \times 9.0 \times 1.80 =$					$16.20m^2$
$1N6 \times 12.0 \times 1.90 =$					$22.80m^2$
$1N6 \times 6.0 \times 2.00 =$					$12.0m^2$
$1N6 \times 3.0 \times 1.60 =$					$4.80m^2$
$1N6 \times 8.0 \times 1.10 =$					$8.80m^2$
$1N6 \times 5.0 \times 1.30 =$					$6.50m^2$
$1N6 \times 4.0 \times 2.10 =$					$8.40m^2$
$1N6 \times 3.0 \times 2.10 =$					$6.30m^2$
$1N6 \times 9.0 \times 1.60 =$					$14.40m^2$
$1N6 \times 6.0 \times 1.40 =$					$8.40m^2$
$1N6 \times 8.0 \times 1.20 =$					$9.60m^2$
$1N6 \times 9.0 \times 1.00 =$					$9.0m^2$
$1N6 \times 6.0 \times 0.90 =$					$5.40m^2$
$1N6 \times 7.0 \times 1.10 =$					$7.70m^2$

Continuation 40-Apr. 257.30m

B/P. 257.30m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1 No	8.0	X	1.20	= 9.60m ²
	1 No	6.0	X	1.30	= 7.80m ²
	1 No	9.0	X	1.40	= 12.60m ²
	1 No	7.0	X	1.40	= 9.80m ²
	1 No	6.0	X	1.10	= 6.60m ²
	1 No	7.0	X	1.70	= 11.90m ²
	1 No	9.0	X	0.90	= 8.10m ²
	1 No	10.0	X	1.30	= 13.00m ²
	1 No	8.0	X	1.60	= 12.80m ²
	1 No	6.0	X	1.30	= 7.80m ²
	1 No	9.0	X	1.60	= 14.40m ²
	1 No	7.0	X	1.50	= 10.50m ²
	1 No	6.0	X	1.10	= 6.60m ²
	1 No	7.0	X	1.30	= 9.10m ²
	1 No	8.0	X	1.40	= 11.20m ²
	1 No	10.0	X	1.10	= 11.00m ²
	1 No	9.0	X	1.60	= 14.40m ²
	1 No	10.0	X	0.50	= 5.00m ²
	1 No	9.0	X	1.60	= 14.40m ²
	1 No	10.0	X	1.70	= 17.00m ²
	1 No	11.0	X	2.00	= 22.00m ²
	1 No	12.0	X	1.00	= 12.00m ²
	(C) Total Area =				504.90m ²
	504.90 x 0.10 + 0.15 x 0.150 =				63.11m ²
	3				
	M. 26/10/2022				
	N. 26-10-22				
	PE				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Son No 12/5 Providing laying & spreading and W.B.M II Compacting material in Pot filling — Area as same of above item vide Son No P.H. — (9) — C 504.90 m ² $504.90 \times 0.075 = 37.86$ Mdn 28/10/22					
Son No 13/6 P/W laying spreading and compaction — W.B.M gr III mat- erial in Pot — filling — Area As same of above item vide Son P.H. (9) (C) 504.90 m ² $504.90 \times 0.075 = 37.86$ Mdn 28/10/22					

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	B.	D.	
200 No 14 4	P/v laying spreading and compacting			
	G.S.B material			
	in Pot filling			
	1 No	13.0	1.10	= 14.30 m ²
	1 No	9.0	1.30	= 11.70 m ²
	1 No	10.0	1.40	= 14.0 m ²
	1 No	6.0	1.00	= 6.0 m ²
	1 No	7.0	1.00	= 7.0 m ²
	1 No	8.0	1.10	= 8.80 m ²
	1 No	12.0	1.30	= 15.60 m ²
	1 No	13.0	1.40	= 18.20 m ²
	1 No	10.0	0.70	= 7.0 m ²
	1 No	11.0	0.60	= 6.60 m ²
	1 No	12.0	0.80	= 9.60 m ²
	1 No	12.0	0.90	= 10.80 m ²
	1 No	11.0	1.00	= 11.00 m ²
	1 No	7.0	1.60	= 11.20 m ²
	1 No	10.0	1.60	= 16.0 m ²
	1 No	9.0	1.80	= 16.20 m ²
	1 No	6.0	0.80	= 4.80 m ²
	1 No	7.0	1.60	= 11.20 m ²
	1 No	6.0	0.90	= 5.40 m ²
	1 No	8.0	1.30	= 10.40 m ²
	1 No	5.0	1.60	= 8.00 m ²
	1 No	11.0	1.50	= 16.50 m ²

Continuation 40 - 240.30 m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1 No	6.8	0.80	=	5.44 m ²
	1 No	4.8	1.20	=	5.76 m ²
	1 No	3.90	1.30	=	5.07 m ²
	1 No	5.60	1.60	=	8.96 m ²
	1 No	7.70	1.30	=	10.01 m ²
	1 No	11.2	0.90	=	10.08 m ²
	1 No	10.30	0.80	=	8.24 m ²
	1 No	4.30	1.20	=	5.16 m ²
	1 No	3.80	0.90	=	3.42 m ²
	1 No	2.50	1.30	=	3.25 m ²
	1 No	12.0	0.90	=	10.80 m ²
	1 No	5.30	0.60	=	3.18 m ²
	1 No	11.20	1.00	=	11.20 m ²
	1 No	9.80	0.70	=	6.86 m ²
	1 No	6.30	0.80	=	5.04 m ²
	1 No	5.40	0.50	=	2.70 m ²
	1 No	3.30	0.40	=	1.32 m ²
	1 No	6.60	1.10	=	7.26 m ²
	1 No	11.30	0.70	=	7.91 m ²
	1 No	5.80	0.50	=	2.90 m ²
	1 No	12.60	1.30	=	16.38 m ²
	1 No	6.90	0.60	=	4.14 m ²
	(D) Total Area =				385.38 m ²
	385.38 x 0.10 + 0.125 + 0.150				48.17 m ²
	3				
	M. J. 11/11/2022				
	N. J. 11/11/22				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No 15 Providing laying spread- ing and compaction w.B.M. for making do to as complete Area as shown of Above item vide T.M.B. P.H. (12) (D) 385.38 m^2 $385.35 \times 0.075 = 28.90 \text{ m}^3$ MDA 5/11/2022 MD					28.90 MD
Item No 16 Providing laying and spreading and com- paction w.B.M. for material in Pot filling in Area as shown of above item vide T.M.B. P.H. (12) (D) 385.38 m^2 $385.38 \times 0.075 = 28.90 \text{ m}^3$ MDA 5/11/2022 MD					28.90 MD

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
30m No 13/5	P/V and byies & spreading & concrete				
	W.B on foot meter				
	on foot filling				
	1 No	4.80	1.20		5.76 m ²
	1 No	3.60	1.60		5.76 m ²
	1 No	1.80	1.30		2.34 m ²
	1 No	9.60	1.10		10.56 m ²
	1 No	5.50	1.60		8.80 m ²
	1 No	11.50	1.30		14.95 m ²
	1 No	3.70	1.80		6.66 m ²
	1 No	12.50	1.80		22.50 m ²
	1 No	13.30	1.30		17.29 m ²
	1 No	6.60	2.20		14.52 m ²
	1 No	14.40	0.90		12.96 m ²
	1 No	5.30	1.20		6.36 m ²
	1 No	2.80	1.20		3.36 m ²
	1 No	11.80	0.80		9.44 m ²
	1 No	13.50	0.70		9.45 m ²
	1 No	11.60	0.50		5.80 m ²
	1 No	2.90	1.30		3.77 m ²
	(E)	TOTAL Area =			160.28 m ²
		160.28	0.075		12.02 m ³
	10/11/19				
	10/11/22				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
200th 18/6					
Proving lying & spready and corner					
Petty w. Bon gott					
muton on pot					
filling					
Area as given of					
Above item vide					
Tomb p. 14 (14) (E)					
160.28 m ²					
160.28 x 0.075 =					12.02 m ³
M.A. 125/11/1900					
5-11-22					
200th 19/6					
proving lying and spready & corner					
w. Bon gott muton					
on pot filling					
140 x 7.0 x 2.00 =					140 m ²
140 x 5.0 x 1.70 =					8.50 m ²
140 x 4.0 x 1.80 =					7.20 m ²
140 x 7.0 x 1.60 =					11.20 m ²
140 x 4.0 x 1.40 =					5.60 m ²
140 x 6.0 x 1.30 =					7.80 m ²
140 x 7.0 x 1.50 =					10.50 m ²
140 x 4.0 x 1.60 =					6.40 m ²
140 x 5.0 x 1.70 =					8.50 m ²
140 x 6.0 x 1.80 =					10.80 m ²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1 No	4.0	1.80	=	7.20m ²
	1 No	7.0	1.50	=	10.50m ²
	1 No	5.0	2.10	=	10.50m ²
	1 No	4.0	1.70	=	6.80m ²
	1 No	5.0	2.10	=	10.50m ²
	1 No	7.0	2.40	=	16.80m ²
	1 No	8.0	2.10	=	16.80m ²
	1 No	6.0	2.40	=	14.40m ²
	1 No	4.0	2.30	=	9.20m ²
	1 No	7.0	1.90	=	13.30m ²
	1 No	5.0	2.10	=	10.50m ²
	1 No	4.0	2.20	=	8.80m ²

	1 No	5.0	1.90	=	9.50m ²
	1 No	6.0	2.40	=	14.40m ²
	1 No	8.0	1.30	=	10.40m ²
	1 No	7.0	2.40	=	16.80m ²
	1 No	8.0	2.50	=	20.00m ²
	1 No	7.0	2.80	=	19.60m ²
	1 No	8.0	1.80	=	14.40m ²
	1 No	9.0	1.90	=	17.10m ²
	1 No	10.0	2.10	=	21.00m ²
	1 No	11.0	2.20	=	24.20m ²
	1 No	5.0	1.80	=	9.00m ²
	1 No	6.0	1.80	=	10.80m ²
	1 No	2.0	1.90	=	3.80m ²
	1 No	3.0	2.10	=	6.30m ²

Continuation 40- 423.10m²

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
	1 No	4.0	2.20	=	8.80 m ² ✓
	1 No	8.0	1.50	=	12.00 m ² ✓
	1 No	9.0	1.40	=	12.60 m ² ✓
	1 No	6.0	1.60	=	9.60 m ² ✓
	1 No	7.0	1.70	=	11.90 m ² ✓
	1 No	8.0	1.80	=	14.40 m ² ✓
	1 No	8.0	2.40	=	19.20 m ² ✓
	1 No	7.0	2.40	=	16.80 m ² ✓
	1 No	3.0	2.60	=	7.80 m ² ✓
	1 No	6.0	1.60	=	9.60 m ² ✓
	1 No	5.0	2.40	=	12.00 m ² ✓
	1 No	2.0	1.70	=	3.40 m ² ✓
	1 No	3.0	2.10	=	6.30 m ² ✓
	1 No	2.0	2.40	=	4.80 m ² ✓
	1 No	4.0	2.30	=	9.20 m ² ✓
	1 No	1.0	1.90	=	1.90 m ² ✓
	1 No	7.0	2.60	=	18.20 m ² ✓
	1 No	6.0	2.40	=	14.40 m ² ✓
	1 No	7.0	2.50	=	17.50 m ² ✓
	1 No	6.0	2.20	=	13.20 m ² ✓
	1 No	10.0	1.70	=	17.00 m ² ✓
	1 No	9.0	0.90	=	8.10 m ² ✓
	1 No	15.0	1.20	=	18.00 m ² ✓
	1 No	14.0	1.00	=	14.00 m ² ✓
	1 No	15.0	0.70	=	10.50 m ² ✓
	1 No	16.0	0.80	=	12.80 m ² ✓

Continuation 40. 727.10 m²

Ans - 729.10 m^2

Construction of day		lean cement concrete
Sub-grade		
1 Hb	$3.80 \times 0.60 \times 0.075 =$	0.17 m^3
1 Hb	$5.80 \times 0.80 \times 0.075 =$	0.34 m^3
1 Hb	$6.30 \times 0.90 \times 0.075 =$	0.42 m^3
1 Hb	$11.30 \times 0.50 \times 0.075 =$	0.42 m^3
1 Hb	$4.80 \times 0.60 \times 0.075 =$	0.21 m^3
1 Hb	$2.80 \times 1.20 \times 0.075 =$	0.25 m^3
1 Hb	$8.50 \times 1.20 \times 0.075 =$	0.76 m^3
1 Hb	$12.60 \times 0.90 \times 0.075 =$	0.85 m^3
1 Hb	$3.80 \times 0.80 \times 0.075 =$	0.82 m^3
2 Hb	$5.80 \times 1.10 \times 0.075 =$	0.95 m^3
1 Hb	$4.10 \times 1.20 \times 0.075 =$	0.36 m^3
TOTAL =		5.55 m^3

M/12
12/12/2022
In

$$\frac{N-1}{17-1} = 2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2016 21/12	Cont of un-finished				
	Cable Channel Content				
	Parapet to do				
	$2 \times 15.0 \times 4 + 5 + 3.75 \times 0.160 =$				20.40 m^3
	$1 \times 11.0 \times 4.60 \times 0.160 =$				8.09 m^3
	$1 \text{ No } 3.50 \times 3.50 \times 0.160 =$				1.96 m^3
	$1 \text{ No } 5.60 \times 4.80 \times 0.160 =$				4.30 m^3
	$1 \text{ No } 30.0 \times 3.5 + 3.75 \times 0.160 =$				17.40 m^3
	$1 \text{ No } 13.0 \times 3.5 + 3.75 \times 0.160 =$				7.54 m^3
	$1 \text{ No } 10.0 \times 3.75 \times 0.160 =$				6.00 m^3
	$1 \text{ No } 8.50 \times 5.5 + 3.75 \times 0.160 =$				6.29 m^3
	$2 \text{ No } 5.0 \times 6.0 \times 0.160 =$				9.60 m^3
	$1 \text{ No } 23.0 \times 7.0 \times 0.160 =$				25.76 m^3
	$1 \text{ No } 5.40 \times 3.75 \times 0.160 =$				3.24 m^3
	Total Q4 =				110.58 m^3
	Mold				
	21/12/2016				
	5th				
	21-12-2016				
	1st				
2016 22/7	Provide and apply				
	Prime coat to				
	Area as above				
	Item vide Tonnage Page				
	No - (5) & (7)				
	$350.10 + 451.90 =$				802 m^2
2016 23/9	Provide and apply				
	Peck coat to				
	as complete				

Continuation

Particulars	Detail's of actual measurement				Contents of area
	No.	L.	B.	D.	
Area as shown at above item area					
vid. nos P.H. (10) 813					
$504.30 + 385.38 =$					
890.28 m^2					890.28 m^2
Sum No 29 8. Provision and appl					
ying 20 mm thick					
on sea surface					
in Patch work					
Area as shown at above item vide					
Tom B P.H. (10) 813					
$504.30 + 385.38$					
$= 890.28 \text{ m}^2$					890.28 m^2
M. on					
29/12/2022					
29					
Sum No 28 7. Provision and appl					
by prime cost					
as shown					
Area as shown at above item area					
vid. nos P.H. (15) 818					
$160.28 + 734.34 =$					894.62 m^2
$116 \times 8.50 \times 1.80 =$					15.30 m^2
$416 \times 5.60 \times 1.20 =$					26.88 m^2
$416 \times 3.30 \times 0.80 =$					10.56 m^2
$316 \times 6.80 \times 0.40 =$					8.16 m^2
Continuation					955.22 m^2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	4 No	8.30	0.60		19.9200
	5 No	13.20	0.30		19.8000
	7 No	5.20	0.30		10.9200
	1 No	16.80	0.20		3.3600
	(A) Total =				1009.2200
2001629/9	Providing and carrying				
	back cast in				
	Area as above of				
	above item viz -				
	Total B. P. No - 22 - (A)				
	1009.22 m ² -				1009.22 m ²

2001630/8	P.V. and Laying				
	20 mm thick brick				
	flat surface				
	in Patch Work in				
	Area as above of				
	above item viz -				
	Page No - 22 - (A)				
	1009.22 m ² -				1009.22
	Total				
	30-12-12				

2001631/9	Providing and app				
	lying back -				
	to do as common				
	1 No	5.00	7.30	58+3.75	84.50 m ²
	4 No	5.00	3.75	0	375 m ²

Continuation of - 459.2500

B/F - 459.25 m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1 No	25.0	3.75	0.2	375 m ²
	1 No	25.0	3.75	0.2	375 m ²
	1 No	25.0	4.30	3.75	100.62
	3 No	25.0	3.75	0.2	281.25 m ²
	4 No	25.0	3.75	0.2	375 m ²
	4 No	25.0	3.75	0.2	375 m ²
	4 No	25.0	3.75	0.2	375 m ²
	4 No	25.0	3.75	0.2	375 m ²
	1 No	25.0	4.60	3.75	104.37
	4 No	25.0	3.75	0.2	375 m ²
(A)	Total Area =				3570.49 m ²

3 m No 32/89

Providing and laying					
applying					
Surface dressing bitumen.					
tack coat to					
concrete surface					
to be as complete					
1 No	5.0	3.6	3.5	3.75	18.08 m ²
1 No	10.0	6.5	3.75		51.25 m ²
6 No	15.0	3.75	0.2		337.50 m ²
6 No	15.0	3.75	0.2		337.50 m ²
1 No	15.0	4.4	3.75		61.12 m ²
5 No	15.0	3.75	0.2		281.25 m ²
1 No	15.0	3.75	0.2		56.25 m ²
8 No	25.0	3.75	0.2		750 m ²
2 No	25.0	3.75	0.2		187.50 m ²
2 No	20.0	3.75	0.2		150.00 m ²

Continuation

= 2230.45

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
32/10 Providing and laying					
Semi Dense Bitumen					
Concrete surface					
$1 \text{ No} \times 15.0 \times 7.3 + 5.8 + 3.75 \times 0.025 =$					2.18 m^3
$4 \text{ No} \times 25.0 \times 3.75 \times 0.025 =$					9.37 m^3
$4 \text{ No} \times 25.0 \times 3.75 \times 0.025 =$					9.37 m^3
$4 \text{ No} \times 25.0 \times 3.75 \times 0.025 =$					9.37 m^3
$2 \text{ No} \times 25.0 \times 4.3 + 3.75 \times 0.025 =$					2.51 m^3
$3 \text{ No} \times 25.0 \times 3.75 \times 0.025 =$					7.03 m^3
$4 \text{ No} \times 25.0 \times 3.75 \times 0.025 =$					9.37 m^3
$4 \text{ No} \times 25.0 \times 3.75 \times 0.025 =$					9.37 m^3
$4 \text{ No} \times 25.0 \times 3.75 \times 0.025 =$					9.37 m^3
$4 \text{ No} \times 25.0 \times 3.75 \times 0.025 =$					9.37 m^3
$1 \text{ No} \times 25.0 \times 3.75 \times 0.025 =$					9.37 m^3
$1 \text{ No} \times 25.0 \times 4.6 + 3.75 \times 0.025 =$					2.60 m^3
$4 \text{ No} \times 25.0 \times 3.75 \times 0.025 =$					9.37 m^3
$\frac{81.01 \text{ m}^3}{572}$					89.20 m^3
$1 \text{ No} \times 5.0 \times 3.6 + 3.5 + 3.75 \times 0.025 =$					0.48 m^3
$1 \text{ No} \times 10.0 \times 6.50 + 3.75 \times 0.025 =$					1.28 m^3
$6 \text{ No} \times 15.0 \times 3.75 \times 0.025 =$					8.43 m^3
$6 \text{ No} \times 15.0 \times 3.75 \times 0.025 =$					8.43 m^3
$1 \text{ No} \times 15.0 \times 4.4 + 3.75 \times 0.025 =$					1.52 m^3
$5 \text{ No} \times 15.0 \times 3.75 \times 0.025 =$					7.03 m^3
$1 \text{ No} \times 15.0 \times 3.75 \times 0.025 =$					1.40 m^3
$8 \text{ No} \times 15.0 \times 3.75 \times 0.025 =$					18.75 m^3
$2 \text{ No} \times 25.0 \times 3.75 \times 0.025 =$					4.68 m^3

Continuation

$$2 \text{ No} \times 20.0 \times 3.75 \times 0.025 = 3.75 \text{ m}^3$$

$$\text{Total} = 144.92 \text{ m}^3$$

M. H. J.
10/01/2023
JH

M. H. J.
10-1-23
JH

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Son No 31 14	Providing and fixing 15 m stone post				
	3 No				3 No
Son No 35 15	P/V and fixing 200 mm stone post				
	as complete				
	7 No				7 No
Son No 36 16	P/V and fixing 200 mm and place board				
	as complete				
	2x102x0.88 =				1.92 m ²
Son No 37 17	P/V and fixing 600 mm equilateral triangle				
	10 No				10 No
Son No 38 18	P/V and fixing 600 mm Circular sign board				
	as complete				
	12 No				12 No
Son No 39 19	P/V and fixing 600 x 450 mm rectangular sign board				
	5 No				5 No
Son No 40 20	Providing and fixing 900 mm octagonal sign board				
	1 No				1 No

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
30m16 24	P/V and Laying Rec			
	Boundary Pillage			
	to as compn			
30m16 25	20 m			20 m
30m16 45	Computation of sub			
	grade of earth			
	Shoulder			
	$2 \times 10 \times 30 \times 0.8 + 1.2 \times 0.30 =$			180 m ³
	$2 \times 10 \times 30 \times 1.2 + 1.6 \times 0.30 =$			252 m ³
	$2 \times 10 \times 30 \times 1.2 + 1.4 \times 0.30 =$			234 m ³
	$2 \times 10 \times 30 \times 0.8 + 1.5 \times 0.30 =$			225 m ³
	$2 \times 10 \times 30 \times 1.1 + 1.7 \times 0.25 =$			210 m ²
				1101 m ³
30m16 45	P/V and Laying Road mark			
	Not applied			
	Plastic compound			
	$2 \times 51 \times 30 \times 0.00100 =$			306 m ²
30m16 44	P/V and Laying Road			
25	marking			
	$2 \times 51 \times 30 \times 0.00100 =$			30.0 m ²
30m16 45	P/V and Laying Logo of			
21	Maintenance board			
	SH			3 Hb
30m16 46	Painting of 40 coat on			
29	New surface			
	Area as form of L.H. (2)			
	33.26 m ²			33.26 m ²
	1810 m ²			
	Continuation			
	18-1-23			

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		Abstract of cost			
Item No. 1.		P/V clearing and grubbing road land			
		Qty in terms P.M. (1)			
		0.711 m ² @ 53726.13 / m ² ft			42465
Item No. 2.		Cost of embankment with approved material obtained from borrow pits			
		Qty in terms P.M. (2)			
		1920 m ³ @ 250.19 / m ³ ft			480365
Item No. 3.		Construction of sub-grade of bottom shoulder			
		Qty in terms P.M. (2)			
		1101 m ³ @ 253.56 / m ³ ft			279170
Item No. 4.		P/V laying spread & compacting C.B. material			
		Qty in terms P.M. 4, 6, 9 & 12			
		43.76 + 56.48 + 63.11 + 48.17 =			
		211.52 m ³ @ 1531.04 / m ³ ft			323846
Item No. 5.		P/V laying spread & compacting w.B. on g.o. - material			
		Qty in terms P.M. 4, 6, 9, 13, 14			
		26.25 + 33.89 + 32.89 + 28.9 + 12.02			
		= 138.95 m ³ @ 3314.45 / m ³ ft			460543
		C/O R.			

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/f	R.	
3mth 6/	P/V laying standard				
	compacting w. 3m 8/ III				
	material - m				
	Qty via TMB Page No. 5,				
	7, 10, 13, 15 & 18				
	26.23 + 33.89 + 37.86 +				
	28.90 + 12.02 + 55.07 =				
	194.02 m ³ @ 2888.31/m ³ R				560390
3mth 7/	providing and applying				
	Prime Coat - m				
	Qty via TMB Page No. 19, 20 & 22				
	802.0 + 890.28 + 1009.22				
	= 2701.50 m ² @ 59.10/m ² R				159659
3mth 8/	P/V and laying 20 mm				
	thick mid Seal finish				
	in patch work - m				
	Qty via TMB Page No.				
	20, 22, 23,				
	802 + 890.28 + 1009.22 =				
	3501.50 =				
	85 2701.50 m ² @ 258.92/m ²				699472
3mth 9/	P/V and applying				
	Coat - m				
	Qty via TMB Page No. 20, 22, 23,				

Continuation, R

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/F - 8		
		802 + 890.28 + 1007.22 +			
		3570.49 + 2230.45 =			
		8502.44 m ² @ 20.13/m ² L			171069 ✓
Smt 12/10		P/V and lay Semi			
		dense bitum cement			
		Concrete gutter			
		Qty via m/s P.H. (24)			
		144.92 m ³ @ 13204.60/m ³ L			1913611 ✓
Smt 11/11		P/V and lay dry-			
		lean cement concrete			
		b-r			
		Qty via m/s P.H. (18)			
		5.55 m ³ @ 6227.63/m ³ L			34563 ✓
Smt 12/12		Construction of un-			
		reinforced cement			
		concrete pavement			
		Qty via m/s P.H. (19)			
		110.58 m ³ @ 7633.55/m ³ L			844118 ✓
Smt 13/13		P/V and lay N.P. 300m			
		dia-cable duct			
		Qty via m/s P.H. (4)			
		48.0 m @ 587.49/m L			28200 ✓
Smt 19/14		P/V and lay K.M. 200m			
		Qty via m/s P.H. (25)			
		3.46 @ 2614.78/each L			7844 ✓

Continuation of

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				0.18 h.	
3mm 18/15	P/V and fixing 200 mm				
	above plaster				
	Qty vid mms P.H.O. - (25)				
	7 No @ 738.57/each h				5170=
3mm 18/16	P/V and fixing direct m				
	and place board m				
	Qty vid mms P.H.O. - (25)				
	1.92 m @ 14789.62/m ² h				28396=
3mm 18/17	P/V and fixing 600 mm				
	equilateral triangle m				
	Qty vid mms P.H.O. - (25)				
	10 No @ 4319.51/each h				43195=
3mm 18/18	P/V and fixing 600 mm				
	circular board m				
	Qty vid mms P.H.O. - (25)				
	12 No @ 4221.60/each h				50659=
3mm 18/19	P/V and fixing 600 x 450 mm				
	rectangle board m				
	Qty vid mms P.H.O. - (25)				
	5 No @ 4077.86/each h				20389=
3mm 20/20	providing and fixing				
	900 mm octagon m				
	sign board m				
	Qty vid mms P.H.O. - (25)				
	1 No @ 8522.59/each h				8523=
				40 h.	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/P - 81		
3 mms 2/4			Proving and fly Rec		
			Boundary Walling - m		
			Qty vld mms R No - (26)		
			20 No @ 713.52/each		14270.2
3 mms 2/4			P/V and Long Road -		
			marking - m		
			Qty vld mms R No - (26)		
			30.6 m @ 822.74/m		25206.4
3 mms 2/4			P/V and Long Road -		
			marking - m		
			Qty vld mms R No - (26)		
			30.0 m @ 925.46/m		27764.7
3 mms 2/4			P/V and fly Logo of -		
			Maintenance Board - m		
			Qty vld mms R No - (26)		
			3 No @ 10711.49/each		32134.7
3 mms 2/4			Plastering with Cement -		
			mortar (1:4) New surface -		
			Qty vld mms R No - (2)		
			33.26 m ² @ 175.46/m ²		5836.7
3 mms 2/4			P/V Brick masonry		
			work - Repair of face -		
			putt wall - m		
			Qty vld mms R No - (2)		
			1.44 m ³ @ 5654.57/m ³		8157.7

Continuation to 2

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(Stone m³)	4.75 m below	87.60 m³	@	424.21/m³	
Aggregates Stone	104.53 m³	@	886/m³		
Aggregates Sand	52.95 m³	@	494/m³		
Bricks	770 No	@	5.12/dm²		
SS-1	2297 kg				
RS-1	2339 kg				
S-92	21865 kg				
	M/A	18/01/2023	JS	NS	18-1-23

IST on A/C Bill -				
I. Tax - 2%	=	130407	=	₹
C. GST - 1%	=	65204	=	₹
S. GST - 1%	=	65204	=	₹
h. Cell - 1%	=	65204	=	₹
Royalty	281016	=	₹	10,37,684 = ₹
S. @ - 5%	=	32601	=	₹
S. Fee	104639	=	₹	
By cheque	5482646	=	₹	
Total R -	6520330	=	₹	
passed for R - 6520330 = ₹ (Rupees sixty				
five Lakh twenty thousand three hundred				
thirty only)				
22/01/23				
Continuation				

Executive Engineer
R.W.D. Works Division

Continuation

BOIC No - PNB20230207412

11 Rd - 23-02-23

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd and final Bill					
Name of Road	→ Const of Road from				
	Land Jadhambryga more				
	to Jadhambryga				
Agency	S.R. Imps Con Pvt Ltd				
Agreement No	11 M.B.D./2020-2023				
Date of work order					
Actual date of completion	-18-01-2023				
Date of entry					
All measurement is complete					
W/son					
Abstract of work					
Cont No 1/	P/V clearing and grubbing				
	road land - 22				
	Qty vid TMB Pits (27)				
	1571 m ² @ 59726.13/m ² = 42465				
Cont No 2/2	Const of embankment				
	from borrow pit				
	Qty vid TMB Pits (27)				
	1920 m ² @ 25014/m ² = 480365				
Cont No 3/3	Const of sub grade				
	of center shoulder				
	Qty vid TMB Pits (27)				
	1101 m ² @ 25356/m ² = 279170				
	40-4				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B/P R	
50016 7/4	P/V layg spreading and compacting				
	G.S.B material				
	Qty in 1000 B.P.M. (27)				
	211.52 m ³ @ 1531.04/m ³				323846
50016 7/5	P/V layg spreading and compacting w. B.M. 1000				
	Qty in 1000 B.P.M. (27)				
	138.95 m ³ @ 314.45/m ³				46543
50016 6/6	P/V layg spreading and compacting w. B.M. 1000				
	Qty in 1000 B.P.M. (28)				
	144.02 m ³ @ 2888.31/m ³				560390
50016 7/7	Priming and applying				
	Prime Coat				
	Qty in 1000 B.P.M. (28)				
	2201.50 m ³ @ 59.15/m ³				159659
50016 8/8	Priming and applying				
	20 mm thick sand				
	Qty in 1000 B.P.M. (28)				
	2701.50 m ³ @ 258.92/m ³				699472
50016 9/9	P/V and applying				
	Coat				
	Qty in 1000 B.P.M. (28)				
	8502.44 m ³ @ 20.12/m ³				1710692

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	I.	B.	D.	
				B/P 4th	
Sono 10/10		P/V and layg front			
		donad brim - on -			
		Qty vid tom B P.H. (29)			
		144.52 m ³ @ 13204.60/m ³			1913611
Sono 11/11		P/V layg day lamcon			
		Const -			
		Qty vid tom B P.H. (29)			
		5.55 m ³ @ 6227.63/m ³			34832
Sono 12/12		Const of un-segfr			
		Const cont front on			
		to - on compen			
		Qty vid tom B P.H. (29)			
		110.58 m ³ @ 733.55/m ³			844118
Sono 13/13		P/V and layg H.B.			
		300 mm dia - P.H.			
		Qty vid tom B P.H. (29)			
		48.0 m @ 587.49/m ³			28200
Sono 14/14		P/V and layg K.M.			
		800x 800 on			
		Qty vid tom B P.H. (29)			
		314 @ 2614.78/m ³			78442
Sono 15/15		P/V and layg 20 mm			
		800x 800 on			
		Qty vid tom B P.H. (30)			
		714 @ 738.57/m ³			51702

Continuation to 15

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				R/P	
20015 15/16				P/V and fly 100 mm	
				and 100 mm	
				Qty 12 mm B Ribs (30)	
				1.92 m @ 14989.00/m	28396 =
20015 17/16				P/V and fly 100 mm	
				equivalent 100 mm	
				Qty 12 mm B Ribs (30)	
				10 M @ 43195/m	43195 =
20015 18/18				P/V and fly 600 mm	
				Gravel - 8 ft bars	
				Qty 12 mm B Ribs (30)	
				12 M @ 4221.60/m	50659 =
20015 19/19				P/V and fly 600 mm	
				rectangular bars	
				Qty 12 mm B Ribs (30)	
				514 @ 4077.86/m	20389 =
20015 20/20				P/V and fly 900 mm	
				octagonal bars	
				Qty 12 mm B Ribs (30)	
				1 M @ 8522.59/m	8523 =
20015 21/21				floor and fly 100 mm	
				boundary pillar	
				Qty 12 mm B Ribs (30)	
				20 M @ 713.52/m	14270 =
				10 ft	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				3/4-1-1	
Sono 22/24	P/V and Laying				
	work - on				
	Qty vid work fits - (31)				
	306 m ² @ 823.74/m ²				252064=
Sono 23/25	P/V and Laying				
	work - on				
	Qty vid work fits - (31)				
	30 m ² @ 925.46/m ²				27764=
Sono 24/26	P/V and Laying				
	of main floor border				
	Qty vid work fits - (31)				
	3 m ² @ 10711.49/m ²				32134=
Sono 25/27	Plastering with corner				
	work - on				
	Qty vid work fits - (31)				
	33.26 m ² @ 175.46/m ²				5836=
Sono 26/28	P/V brick masonry				
	work - on				
	Qty vid work fits - (31)				
	1.44 m ² @ 5664.57/m ²				8157=
Sono 27/29	P/V Plastering two coat				
	of main floor				
	Qty vid work fits - (31)				
	33.26 m ² @ 114.73/m ²				3816=
	110-1-1				6505688=
Sch. XLV-Form No. 134					

Continuation

Certificate
Construction work has been—
Completed - at dated - 18-01-23.
Work is maintenance period—
Started - date: - 19-01-2023

M. A.
20/5/2023
a

M. A.
20/5/23
a

Continuation