

NH-80 Sambalgarha Paswan tola in Baraniya Block.

Schedule XLV-Form No. 134

N/Agency - O. K. Brothers Trade & Comp.

1788 NO - 20/MIBD/2024-2025

DIVISION

Date at Start - 9.10.2024

Date at Completion - 8.7.2025 **SUB-DIVISION**

M.O.B. NO - 895

Measurement Book

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.	
N/W - NH 80 Sambhalgarha					
Passwan Tola					
N / Agency - D.K Brothers & Dababur					
Agg No - 20/M20/2024-25					
Date of Start - 09/10/24					
Date of Completion - 08/07/25					
Record Entry					
Cleaning & grubbing road					
land abt. abt.					
					$2 \times 30.00 \times 1.00 = 60.00m^2$
					$2 \times 30.00 \times 1.00 = 60.00 "$
					$8 \times 2 \times 30.00 \times 1.00 = 480.00 "$
					$2 \times 30.00 \times 1.00 = 60.00 "$
					$2 \times 30.00 \times 1.00 = 60.00 "$
					$2 \times 2 \times 30.00 \times 1.00 = 80.00 "$
					$5 \times 2 \times 30.00 \times 1.00 = 300.00$
					$2 \times 2 \times 30.00 \times 1.00 = 120.00$
					$2 \times 5.00 \times 1.00 = 10.00$
					<u>1180.00m²</u>
					<u>= 1.134a</u>

Continuatic.:

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2 Box Putting manual means</u>					
<u>as per specification</u>					
	2	30.00	3.75	.175	= 3.94 m ²
	2	30.00	3.75	.175	= 3.94 "
	2	8 x 30.00	3.75	.175	= 31.50 "
	2	30.00	3.75	.175	= 3.94 "
	2	30.00	3.75	.175	= 3.94 "
	2	2 x 20.00	3.75	.175	= 5.25 "
	5	2 x 20.00	3.75	.175	= 19.125 "
	2	2 x 30.00	3.75	.175	= 27.88 "
	2	5.00	3.75	.175	= .66 "
					<u>74.175 m²</u>
<u>2 For laying & spreading concrete</u>					
<u>putting G.S.B-1 10-10</u>					
	2	30.00	3.75	.10	= 2.25 m ²
	2	30.00	3.75	.10	= 2.25 "
	2	8 x 30.00	3.75	.10	= 18.00 "
	2	30.00	3.75	.10	= 2.25 "
	2	30.00	3.75	.10	= 2.25 "
	2	2 x 30.00	3.75	.10	= 3.00 "
	5	2 x 30.00	3.75	.10	= 7.50 "
	2	2 x 30.00	3.75	.10	= 4.50 "
	2	5 x 3.75	.10		= .375 "
	2	2 x 17.50	3.75	.10	= 49.375 m ²
					<u>2.63 "</u>
					<u>45.005 m²</u>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>4</u> Floor laying & spreading Compae.					
ting w. 100-III do do					
	2x30.00	x.975	x.075		= 1.69 m ²
	2x30.00	x.975	x.075		= 1.69 m ²
	2x8x30.00	x.975	x.075		= 18.50 "
	2x30.00	x.975	x.075		= 1.69 "
	2x30.00	x.975	x.075		= 1.69 "
	2x2x20.00	x.975	x.075		= 2.25 "
	5x2x20.00	x.975	x.075		= 5.62 "
	2x2x30.00	x.975	x.075		= 2.98 "
	2x5x.975	x.075			= .28 "
					= 2.94 "
	2x25m	x.40+3.60	x.075		= 18.18 "
		2			
	2x25.00	x.970+3.75	x.075		= 18.97 "
		2			
	2x25.00	x.970+3.40	x.075		= 18.81 "
		2			
	2x25.00	x.970+3.20	x.075		= 18.81 "
		2			
					89.45 m ²
<u>5</u> Floor 115 Dry-lean Cement Concrete do-do					
	5x4m	x.9m	x.075		= 4.50 m ²
	2x10m	x.9m	x.075		= 4.50 m ²
					9.00 m ²
<u>6</u> Const of 1000 Cement					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Concrete Pavement do do					
		$\frac{2 \times 25.00 \times 3.10 + 3.40}{2}$		$\times .125 = 20.31 \text{ m}^2$	
		$\frac{1 \times 25.00 \times 3.40 + 3.20}{2}$		$\times .125 = 10.31 \text{ ''}$	
		$\frac{25.00 \times 3.20 + 2.90}{2}$		$\times .125 = 9.58 \text{ ''}$	
		$\frac{2 \times 25.00 \times 2.90 + 3.00}{2}$		$\times .125 = 18.44 \text{ ''}$	
		$\frac{2 \times 25.00 \times 3.40 + 3.00}{2}$		$\times .125 = 20.00 \text{ ''}$	
		$\frac{2 \times 25.00 \times 2.90 + 3.00}{2}$		$\times .125 = 18.44 \text{ ''}$	
		$\frac{2 \times 25.00 \times 3.40 + 3.60}{2}$		$\times .125 = 21.88 \text{ ''}$	
		$2 \times 25.00 \times 3.70$		$\times .125 = 23.13 \text{ ''}$	
		$\frac{2 \times 25.00 \times 3.70 + 3.75}{2}$		$\times .125 = 23.28 \text{ ''}$	
		$\frac{2 \times 25.00 \times 3.70 + 3.40}{2}$		$\times .125 = 22.19 \text{ ''}$	
		$\frac{2 \times 25.00 \times 3.40 + 3.20}{2}$		$\times .125 = 20.63 \text{ ''}$	
		15×3.20		$\times .125 = 6.00 \text{ ''}$	
		$\frac{2 \times 25.00 \times 3.70 + 3.75}{2}$		$\times .125 = 23.28 \text{ m}^2$	
				<u>237.42 m^2</u>	
		$5 \times 11.00 \times .75$		$\times .125 = 5.15 \text{ m}^2$	
		15.00×3.75		$\times .125 = 7.03 \text{ ''}$	
		9.5×2.0		$\times .125 = .95 \text{ ''}$	
		11.50×1.80		$\times .125 = 2.59 \text{ ''}$	
		10.00×2.6		$\times .125 = 3.25 \text{ ''}$	
				<u>256.89 m^2</u>	
2 floor K.M Stone do do					

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
8 For 800mm Km Stone as per Specification				Qty = 210
9 PIRIF Place identification Board do-do				Qty = 2 Nos
10 PIRIF 600mm equilateral triangle Board do-do				Qty = 1.92 m ²
				Qty = 2 Nos
11 PIRIF 600mm Circular Board do-do				Qty = 2 Nos
12 PIRIF 600mm x 450mm rectangular do-do				Qty = 1 Nos
13 PIRIF 900mm rectangular Board do-do				Qty = 1 Nos
14 For load marking not applied thermoplastic Compound do-do				
				2 x 25.00 x 20.00 x 10 = 100.00 m ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2x2x25.00x.10					= 10.00 "
2x2x15.00x.10					= 6.00 "
					116.00m ²
IS P/F/R and logo board as per specification					
Qty = 2 nos					
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Rajesh</p> <p>26/12/24</p> <p>SE</p> </div> <div style="text-align: center;"> <p>26/12/24</p> <p>26.12.24</p> <p>SE</p> </div> </div>					

Abstract of Cost.

1 Clearing and grubbing road land etc. etc
 vide G.M.P. P-(1) item-(1)
 118 Hae @ 75 \$ 72 = 8540 = W
 2 Box Cutting manual means as per specification
 vide G.M.P. P-(2) item-(2)
 74.175m² @ 102.96/m² = Rs 7711 = W
 3 For laying spreading Compacting G.S.P-2 as per specification.
 vide G.M.P. P-(3) item-(3)
 45.005m² @ 2547 = 58/m² = 114654 = W

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4 For laying & spreading Compacting w.p.s.m. - 112 per specification					
Vide G.M.B.P. (3) Item (4)					
89.45 m ² @ 2405 = 20/m ²					204604 = W
5 For 15 Dry-lean Cement Concrete do-do					
Vide G.M.B.P. (3) Item (5)					
9.00 m ² @ 6629 = 51/m ²					59756 = W
6 Const ⁿ of 10% Cement Concrete parent do-do					
Vide G.M.B.P. (4) Item (6)					
256.89 m ² @ 8117 = 24/m ²					208179 = W
7 For 15 Stone as per specification.					
2 Nos @ 2888 = 98/each					5778 = W
8 P.I.F.F. 200 m 100 Stone as per specification					
Vide G.M.B.P. (5) Item (8)					
2 Nos @ 882 = 91/each					1666 = 00
9 P.I.F.F. Place identification Board do-do					
Vide G.M.B.P. (5) Item (9)					
1.92 m ² @ 15007 = 27/m ²					28814 = W

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
10 P/H/F 600mm Equilateral triangle board Specification				
Vide G.M. P. (5) item- (10)				
2 Nos @ 4445.58/each				8891.16
11 P/H/F 600mm Circular board do-do				
Vide G.M. P. (5) item- (11)				
2 Nos @ 4318.55/each				8637.10
12 P/H/F 600mm x 450mm rectangular as per specification				
Vide G.M. P. (5) item- (12)				
1 Nos @ 4174.02/each				4174.02
13 P/H/F 900mm square board do-do				
Vide G.M. P. (5) item- (13)				
1 Nos @ 8643.38/each				8643.38
14 Floor Road marking Not applied Thermoplastic Rom. found do-do				
Vide G.M. P. (5) item- (14)				
116.00m ² @ 994.60/m ²				115374.40
15 P/H/F 900 x 1080 board as per specification				
Vide G.M. P. (5) item- (15)				

Continuation

