

Read Name:- Surtipatti To Babhami

(NDB)

NDB

Shedule XLV Form No. 134.

MB.No-1570

Supaul _____ DIVISION

Supaul _____ SUB-DIVISION

Measurement Book

Agency-Vijay Kumar Jha MB.No:-1570

प्रमाणित किया जाता है कि इस माप
पुस्तक में कुल 100 (एक सौ) पृष्ठ
मशीन द्वारा प्रबंधित हैं जो श्री
श्री विजय कुमार सहस्रधर कमिश्नर
श्री अक्षय प्रमोद सुपौल के नाम
से निर्गत किया जाता है।

कार्यपालक कमिश्नर
ग्रामीण कार्य विभाग
श्री अक्षय प्रमोद, सुपौल
18/05/22

Sch. XLV - Form No. 134

Supaul DIVISION
Supaul SUB-DIVISION

Measurement Book

No. 1570

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2nd A/c Re'll				
Name of work - Surtipatti					
To BARBHAM					
Name of Contractor - Vijay Kr					
Tha					
Agreement NO - 19/MDR/2022-23					
Date of Start - 12.05.22					
Date of Comp - 11.5.2023					

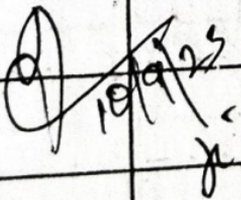
① Construction of Embankment
 when material obtained from
 borrow pits As per calculation
 sheet As per graph

C.	CH-	Area fill	M/Area
	0.00M	3.792	$4.110 \times 50M = 205.510$
	50.00M	4.429	$4.222 \times 50M = 211.110^3$
	100.00M	4.016	
	150.00M	3.112	$3.576 \times 50M = 178.800$
	200.00M	3.062	$3.087 \times 50M = 154.340$
	250.00	3.371	$3.216 \times 50 = 160.830$
	300.00	2.964	$3.168 \times 50 = 158.380$
	350.00	2.508	$2.736 \times 50 = 136.790$
	400.00M	3.112	$2.81 \times 50 = 140.490$
			<u>1345.650M</u>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost</u>					
1) Setting out pillars.					
Qty = 8 Nos. vide TMSP-6					
@ 2653.44/Nos Rs = 7968 = 0					
2) Clearing and grubbing Road Land.					
Qty = 0.140 Ha vide TMSP-6					
@ 52970.33/Ha Rs = 74162 = 0					
3) Const. of Embankment (Lead upto - 100 M)					
Qty = 140.54 m ³ vide Pg-6					
Qty = 291.99 m ² vide Pg-11					
Total = 432.53 m ³					
@ 184.65/m ³ Rs = 79867 = 0					
4) Const. of E/W (Lead upto 1000 M)					
Qty = 35.13 m ³ vide TMSP-6					
Qty = 73.04 m ³ vide TMSP-11					
Total = 108.13 m ³					
@ 220.93/m ³ Rs = 23889 = 0					
5) Const. of Earthm Shoulder					
Qty = 160.26 m ³ vide TMSP-7					
Qty = 87.0 m ³ vide TMSP-13					
Total = 247.36 m ³ @ 222.61/m ³ Rs = 55065 = 0					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25) Plastering with C.M					
Qty = 23.52 m ² vide Pg = 14					
@ 186.12/m ²					8100 = w 4050 = w
26) Painting on Parapet.					
Qty = 20.64 m ² vide Pg = 13					
@ 101.40/m ²					Pg = 2093 = w
					Total = 2573770 = w
Add CST @ + 2% =					308852 = w
Add LC @ 1% =					25738 = w
Add SF @ 10% =					33441 = w
					= 294180 = w
Below @ 1.95% as per Agent =					57365 = w

					= 2884436 = w
Less Per. A/c Payment =					2050514 = w
					833922 = w


 19/9/25
 J