

100 नंबर के 100 पुस्तकें
एवं 100 पुस्तकें
अधिक-100 पुस्तकें के 45 नंबर से निम्न
लिखित है।

Handwritten signature
10/7/21
Executive Engineer
RWD Works Division
Paritdayal
1.7.21

Sch. XLV - Form No. 134

4.08/97107 DIVISION

4018 SUB-DIVISION

Measurement Book

No.

1040

Name _____

Date of first entry _____

Date of last entry _____

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Const ⁿ of road					
from Noonforwa N.H.P.C. road					
to Ratanagar under M71657					
Agency - M/S Uttar Bihar Const ⁿ Co					
Agreement No- 07 SBD/2021-22					
Agreement value- 1472356720					
Date of work order- 16/12/2021					
Date of completion- 15/12/2022					
Record Entry					
①	1	30.00	$\frac{3.75+3.75}{2}$	0.160	18.00H ²
	1	30.00	$\frac{3.75+3.75}{2}$	0.160	18.00H ²
	1	30.00	$\frac{3.75+3.75}{2}$	0.160	18.00H ²
	1	10.00	$\frac{4.40+3.75}{2}$	0.160	6.52H ²
	1	20.00	$\frac{3.75+3.75}{2}$	0.160	12.00H ²
	1	30.00	$\frac{3.75+3.75}{2}$	0.160	18.00H ²
	1	30.00	$\frac{3.75+3.75}{2}$	0.160	18.00H ²
	1	30.00	$\frac{3.75+3.75}{2}$	0.160	18.00H ²
	1	20.00	$\frac{3.75+3.75}{2}$	0.160	12.00H ²
					138.52H ²
<div style="display: flex; justify-content: space-between;"> <div style="text-align: left;"> <p><i>S/E</i> 23/8/22 S-E</p> </div> <div style="text-align: right;"> <p><i>A/E</i> 23/8/22 A/E</p> </div> </div>					

Abstract of cost

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Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Constn of benchmark					
Q-VTHB/19 ① = 2.150 Km					
e h 8511.80/m ² h					18300=
② Constn of Ref. Pillar					
Q-VTHB/19 ② = 2.150 Km					
e h 5014.02/m ² h					10780=
③ Clearing and grubbing road land.					
Q-VTHB/19 ③ = 0.645 hect					
e h 51137.38/hect h					32984=
($\frac{4}{3}$) Constn of embankment (lead up to 1000)					
Q-VTHB/19 ④ = 2227.80m					
e h 189=95/m ² h					423171=
($\frac{5}{6}$) Constn of subgrade and earthen shoulder					
Q-VTHB/19 ⑤ = 1927.89m					
e h 191=64/m ² h					369461=
($\frac{6}{8}$) Excavation for roadway (box cutting)					
Q-VTHB/19 ⑥ = 191.54m					
e h 75=50/m ² h					14461=
($\frac{7}{10}$) from granular sub base					
Q-VTHB/20 ⑦ = 1050.65m					
e h 3039.91/m ² h					3193881=

Continuation

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8/11) Prov. W.B.M. (Grade-3)					
Q-V.M.B/P 20 (8) = 558.95M					
e h 373.53M					2087852
(9/15) Constn of un-reinforced Pcc Pavement					
Q-V.M.B/P 25 (9) = 138.52M					
e h 6836.77M					947029
(10/24) Prov. and fixing masonry informatory sign board					
Q-V.M.B/P 20 (10) = 2.14M					
e h 12747.21					254942
(11/32) B/c in excavation for foundn.					
Q-V.M.B/P 20 (11) = 150.48M					
e h 269.32M					4052720
(12/33) Prov. sand filling in founds					
Q-V.M.B/P 20 (12) = 11.94M					
e h 438.87M					502120
(13/34) Prov. B/F/S in founds					
Q-V.M.B/P 21 (13) = 114.56M					
e h 291.74M					334220
(14/35) Prov. Pcc M.S. in founds					
Q-V.M.B/P 21 (14) = 24.68M					
e h 5918.71M					1459997
(15/36) Brick Masonry work in em (1:4)					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Materials statement</u>					
(i) Chfts -			124.67		
(ii) sand -			62.33		
<u>Surcharge fee</u>					
(1) Rec -			138.52		
(2) Aggrget -			761.86		
			C 14.68		1118 = 0
(3) coarse sand -			112.62		
			C 156.84		1766 = 0
			Surcharge fee -		2884 = 0
<u>Σ</u>					
23181022					
D.E					