

Road Name → Choudhary Tol to Ajan Tol
MB No - 1540

Shedule XLV Form No. 134.

Schedule

DIVISION

Sub-Division

SUB-DIVISION

(cont.- Brijmesh Kumar Singh.)

Measurement Book

प्रमाणित किया जाए है कि इस भूमि
भूतका में कुल 100 (एक हजार) पृष्ठ
मध्ये दर्शक पृष्ठका है जो सी 27
विषय कुमार लहायक अधिकारी 8 अड्डा
अन् 27. मंडल कुपोल के नाम के निर्गत
किया जाता है

MB NO - 1540

10/03/22
कार्यपालक आभेयन्ता
प्रशील कार्य किमान
कुपोल (सुपोल)

214
25.32

Sch. XLV - Form No. 134

R.W.D (H) Stepaul DIVISION

Stepaul SUB-DIVISION

Measurement Book

No. 1540

Name of Officer _____

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.	
Name of work —					Construction of
road from Chaudhary					Tola to Ajan tola in
Supawal Block under					MMSY (SC)
Agency —					Ganesh Kumar Singh
Agreement No —					02 / SBD / 2022-23
Today's Agreement value —					54,33,967 = 00
Agreement value —					53,66,042 = 00
Below —					1. 25/-
Date of start —					31.03.2022
Date of Completion —					30.12.2022
Date of measurement —					
1.) Setting out Pillar					
all Complete JSS					
					8.0 x 0.70 = 6 nos,
2.) Cleaning and grubbing					
of road land —					all
Complete JSS					
					5 x 30.0m x 3.50m = 525.0m ²
					9 x 30.0m x 3.50m = 945.0m ²
					2 x 30.0m x 3.50m = 210.0m ²
					7 x 30.0m x 3.50m = 735.0m ²
					1 x 10.0m x 3.50m = 35.0m ²
					Sum = 2450m ²
					= 0.245 Hect

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF C.S.T</u>					
1) Piv. & fixing of wall & bench mark —					
all complete					
<u>QH - 6.0 m³ ride TBM P-①</u>					
@ Rs - 2449.70/m ³ P - 14698/-					
2) Cleaning & grubbing of weed land —					
all complete					
<u>Qh - 0.245 m³ ride TBM P-②</u>					
@ Rs - 49496.70/m ³ P - 12127/-					
3) Excavation of road way in soil —					
all complete					
<u>Qh - 101.0 m³ ride TBM P-③</u>					
@ Rs - 29.50/m ³ P - 2982/-					
4) Const. of embankment (Lead up to 100m)					
all complete					
<u>Qh - 154.79 m³ ride TBM P-④</u>					
@ Rs - 175.11/m ³ P - 27105/-					
5) Cut. of embankment (Lead up to 100m)					
all complete					
<u>Qh - 619.16 m³ ride TBM P-⑤</u>					
@ Rs - 139.80/m ³ P - 86620/-					
					1
					<u>Rs - 143530/-</u>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ch - 3.686 m wide TMB P - 5					23,14,555 = 0 + 6,10,360
(@ Rs - 7635.62/m²)					28145 = 0
16) provision & Gutter scour point					
Qh - 12 m wide TMB P - 5					
(@ Rs - 35.19/m) P - 422 = 0					
17) provision Gutter over discharge					
Rs					
Qh - 18 Nos. wide TMB P - 5					
(@ Rs - 108.20/m²) P - 1948 = 0					
18) drainage Spout all copper					
Qh - 2 m wide TMB P - 6					
(@ Rs - 687.74/m²) P - 1375 = 0					
Rs - 23,46,445 = 0					
i) Add Gutter @ 12.1 m P - 2,81,573 = 0					
(11) Total Gutter @ 1x + Rs - 23,464 = 0					
Total P - 26,51,482 = 0					
Totals - 18,55,522					
Less 1.2 m + below					33,144 = 0
As per account P - 23,18 = 0					
P - 26,18,338 = 0					
Totals - 18,52,555 = 0					
John					
29/12/2022					
29/12/2022					
AE.					

Continuation
Date 21/04/23

CPP