

# Schedule XLV-Form No. 134

# en — SUB-DIVISION DIVISION

# MEASURE MEASURE BOOK

M.I.B.N.O-222.  
2020-21

યુનિટ ફોર્મ નંબર ૫૨૮ માટ્યે રજૂ  
કરી નેલા બિડાયે ૧૦૦ (સૌ રૂ.)  
યોગ્ય કરી દેખાત બિલ્ડિંગ, ડિમાન્ડ  
ઓફફાઇસ, ઓફિસ બિલ્ડિંગ નાની કાંઈ

3-26  
18/9/20  
Executive Engineer  
Rural Works Department  
Works Division Phulparsa  
18.9.2020

Sch. XLV-Form No. 134

યુનિટ DIVISION  
નિયંત્રણ SUB-DIVISION

## Measurement Book

No. 22  
2020-21

Name of office Executive Engineer  
Rural Works Department  
Works Division Phulparsa

18.9.2020

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

માન્ય લાભાર્થી - પ્રાચીન માનવિક  
તો માનવાર્થ ગ્રાન્થ વિમાય તાલ વિદ્યાવિદુ

# 4th & Final Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work (Const. of road)					
					Dhanchhiha
					Mushari Tol to
					Malihaw Gath
					Vinay Tol via
					Tadar Tol under
					MM GST (ccs)
Name of Agency					
					Aghidew Kumar Yadan
Agreement No	13 CBD	12020-21			
Date of Commencement	18.03.2020				

Date of Entry: - 12.04.2021

Measurement - H.L

<del>12.04.2021</del>		
<del>12.04.2021</del>		
<del>12.04.2021</del>		

Abstract of Cost

4th & Final Bill

Date 12.04.2021

Item No. 01

Providing & fixing  
of working B.M. &  
refugee pillars

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of 3rd A/C Bill Page 24-					9 Hrs.
9 Hrs @ Rs 25.50 = 75/- Hrs					
					→ Rs 22,057 = 00
Item No. 01					
Clearing & grubbing					
road land (By manual means)					
Abstract of 3rd A/C Bill Page 24-					0.38 H
0.38 H @ Rs 49.496 = 70/- H					
					→ Rs 18,809 = 00
Item No. 02					
Const. of embankment with material obtained from borrow pits					
Abstract of 3rd A/C Bill Page 2					
(a) For 100M Head					
Abstract of 3rd A/C Bill Page 24 - m <sup>3</sup>					545.48
545.48 m <sup>3</sup> @ Rs 175 = 11/m <sup>3</sup>					
					→ Rs 95,519 = 00
(b) For 100M Head					
Abstract of 3rd A/C Bill Page 24 - m <sup>3</sup>					2,181.90
2,181.90 m <sup>3</sup> @ Rs 132 = 90/m <sup>3</sup>					
					→ Rs 3,05,248 = 00
Item No. 04					
Const. of subgrade and earth shoulder					

Continuation

$$\text{Rs } 4,42,533 = 00$$

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Sch. XLV-Form No. 134 (Rs. 4,42,525/-)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
With appraised material					
Abstract of 3rd Alc B.I.D. Page 25-					900.00 M <sup>3</sup>
900.00 M <sup>3</sup> @ Rs 17.5 = 9500/-					
					→ Rs 150,224/-
Item No. 05					
Earthwork in excavation for foundation					
Abstract of 3rd Alc B.I.D. Page 25-					59.60 M <sup>3</sup>
59.60 M <sup>3</sup> @ Rs 260 = 1590/-					
					→ Rs 15,531/-
Item No. 06					
as levelling course in foundation					
Abstract of 3rd Alc B.I.D. Page 25-					0.19 M <sup>3</sup>
0.19 M <sup>3</sup> @ Rs 6,485 = 13/-					
					→ Rs 595.99 = 0.00
Item No. 07					
Plain cement concrete in substructure					
Abstract of 3rd Alc B.I.D. Page 26-					66.88 M <sup>3</sup>
66.88 M <sup>3</sup> @ Rs 7,303 = 34/-					
					→ Rs 4,88,427/-
Item No. 08					
Providing laying P.R.C.C. pipe & Palamandia					
Continuation					

Rs 11,65,524/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of 2nd A.C.B.M Page 26-					15.00 m <sup>2</sup>
15.00 m <sup>2</sup> @ Rs 36.34 = 54/m <sup>2</sup>					
→ Rs 54,524 = 0					
Item No. 09					
Painting on percept					
Well as per specification					
Abstract of 2nd A.C.B.M Page 26-					41.28 m <sup>2</sup>
41.28 m <sup>2</sup> @ Rs 5 = 64/m <sup>2</sup>					
→ Rs 304.8 = 0					
Item No. 10					
Contri. of granular					
cum base by spreading					
Well graded material					
Abstract of 2nd A.C.B.M Page 26-					892.37 m <sup>3</sup>
892.37 m <sup>3</sup> @ Rs 35.36 = 54/m <sup>3</sup>					
→ Rs 31,59,430 = 0					
Item No. 11					
Providing, laying					
spreading & compacting					
WBM Cm 3					
Abstract of 2nd A.C.B.M Page 27-					310.20 m <sup>3</sup>
310.20 m <sup>3</sup> @ Rs 4,371 = 15/m <sup>3</sup>					
→ Rs 13,55,931 = 0					
Item No. 12					
Providing & applying					
primer coat					

Continuation

(Rs) 57,39,166 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstracted from A.C.Bill Page 29 -					$4125.95 \text{ m}^2$
					$4125.95 \text{ m}^2 @ \text{Rs } 41.92/\text{m}^2$
					$\rightarrow \text{Rs } 1,72,635 = 00$
Item No. 12					
Providing & applying tacke coat					
Abstracted from A.C.Bill Page 29 -					$4125.95$
					$4125.95 \text{ m}^2 @ \text{Rs } 14.15/\text{m}^2$
					$\rightarrow \text{Rs } 58,524 = 00$
Item No. 13					
Providing, laying and rolling mix & surfacing 26 mm thickness					$4125.95 \text{ m}^2$
Abstracted from A.C.Bill Page 29 -					
					$4125.95 \text{ m}^2 @ \text{Rs } 216.12/\text{m}^2$
					$\rightarrow \text{Rs } 8,93,862 = 00$
					$\rightarrow \text{Rs } 8,93,862 = 00$
Item No. 14					
Supply & providing H.P. to <del>concrete</del> 300mm dia H.P.					
Abstracted from A.C.Bill Page 29 -					$15.00 \text{ m}$
					$15.00 \text{ m} @ \text{Rs } 56.52/\text{m}$
					$\rightarrow \text{Rs } 848.62 = 00$
Item No. 15					
Supply & providing R.C.C. M15 grade stone					

Continuation-

Rs 68,72,673 = 00

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Sch. XLV-Form No. 134 (Rs 68,72,67/- = 0)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
of standard design					
in iron stone					
Abstract of 3rd A/c Bill Page 28- 2 Ns. @ Rs 2538/- /No					2 Ns.
					→ Rs 5,078 = 0
ii) 20cm stone					
Abstract of 3rd A/c Bill Page 28- 4 Hs. @ Rs 658 = 07 /Hs					4 Hs.
					→ Rs 2,636 = 0
gtm Hs. 12					
Providing & laying					
of retro reflectorized					
Cantilever & informative sign					
(a) 600mm equilateral triangle					
Abstract - h 3rd A/c Bill Page 28- 8 Hs. @ Rs 3253 = 81 /No					8 Hs.
					→ Rs 26,830 = 0
(b) 600 x 450 mm rectangular					
Abstract of 3rd A/c Bill Page 28- 4 Hs. @ Rs 4,265 = 41 /No					4 Hs.
					→ Rs 17,462 = 0
gtm Hs. 18					
Providing & laying					
of hot applied thermos					
plastic compound					
Continuation					
					(Rs 69,24,679 = 0)

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Sch. XLV-Form No. 134  $\Rightarrow$  6,924,679 = ..

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2.5mm thickness					
Abstract of Board A/C Bill Page 29 -					$218.40 \text{ m}^2$
$218.40 \text{ m}^2 @ \text{Rs } 735.40/\text{m}^2$					
					$\rightarrow \text{Rs } 1,60,611 = ..$
Item No. 19					
Providing & fixing					
of hot applied gharba					
plastic					
Providing & fixing					
of typical M.M.G.T. (in conformity with specification)					
M.M.G.T. specification					
Abstract of Board A/C Bill Page 29 -					$54 \text{ m}^2$
$54 \text{ m}^2 @ \text{Rs } 10,280 = 52 / \text{m}^2$					
					$\rightarrow \text{Rs } 54,455 = ..$
					$\text{Rs } 71,39,745 = ..$
Add M.M.G.T. - $\text{Rs } 8,56,969 = ..$					
					$\text{Rs } 79,96,5134 = ..$
Add V.L.C. $\text{Rs } 71,397 = ..$					
Add V.L.C. $\text{Rs } 71,397 = ..$					
					$\text{Rs } 80,67,911 = ..$
Deduct 10.65% as per contract					$\text{Rs } 8,59,233 = ..$
					$\text{Rs } 72,08,678 = ..$
Deduct previous payment $\rightarrow \text{Rs } 67,19,468 = ..$					
					$\text{Rs } 4,89,210 = ..$

Continuation

~~12.04.20~~  
~~J.C.~~