

~~Official Record Form No. 134~~

Schedule XLV-Form No. 134

ARIVAL

DIVISION

KARPI

SUB-DIVISION

716

MEASUREMENT BOOK

716

प्रमाणित किया जाता है कि इस मापी पुस्ता में
कुल 100 पन्ने मशीन मुद्रित जाकित हैं जो
श्री प्रवीण कुमार, सहायक अधियंता कार्य
अवर प्रमेंडल करपी के नाम संगीत किया
जाता है।

१०/१०/२०२०

कार्यपालक अधियता

यामीण कार्य विभाग

कार्य घटक अरद्ध

५११-१२०

Sch. XLV-Form No. 134

DIVISION

SUB-DIVISION

Measurement Book 716

716

Name of officer _____

Date of first entry _____

1st on A/C bill

1.

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	Wazid - 47				
to Sihar temple to Karbi road					
Agency - Pravim ICIMAP					
Agreement No - 18 / SBP / MRM GSY /					
2020 - 2021					
Date of start - 13-07-2020					
Date of completion - 12-07-2021					

(1) P/V & fixing of Bench mark

pillars - - - - E/I

$$1 \times 2 = 2 \text{ No}$$

(2) P/V & fixing of Reference

mark pillars - - - E/I

$$1 \times 6 = 6 \text{ nos}$$

(3.) Cleaning and grubbing

Road Land

$$30 \times 30.00 \text{ m} \times 3.50 \text{ m} = 3150 \text{ m}^2$$

$$20 \times 30.00 \text{ m} \times 3.50 \text{ m} = 2100 \text{ m}^2$$

$$1 \times 25.00 \text{ m} \times 3.50 \text{ m} = 87.50 \text{ m}^2$$

~~$$= 337.50$$~~

$$\text{Continuation} = \$ 534/19$$

12)

ABSTRACT OF COST

1/1 Const. of working
benchmark - do - do

2.00 Nos N T M B P - 7

@ R 3554.17 / each — R 7108.00

2/2 Reference pillar - do - do

6.00 Nos N T M B P - 7

@ R 1615.10 / each — R 9690.00

3/3 Clearing & grubbing of
Road land - do - do

0.534 Hact N T M B P - 7

@ R 51133.76 / Hact — R 27305.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4/24 C/w excavation in soil - do - do					
55.89 m ³ VTM BP - 7					
@ Rs 258.893/m ³ — Rs 15052.00					
5/25 Copying type - B bedding - do -					
6.39 m ² VTM BP - 7					
@ Rs 453.20/m ² — Rs 2895.20					
5/26 P/v pcc M15 found					
— do - do -					
4.86 m ² VTM BP - 7					
@ Rs 417.90/m ² — Rs 1722.70					
7/27 Head wall in brick masonry - do -					
42.06 m ³ VTM BP - 8					
@ Rs 5470.04/m ³ — Rs 230069.20					
8/28 P/v 8 copy pcc Np2 pvc 600mm dia - do -					
22.50m VTM BP - 14					
@ Rs 2625.61/m — Rs 59076.00					
9/29 Plastering width (C:M) 1:4 do - do -					
42.06 m ² VTM BP - 14					
@ Rs 142.26/m ² — Rs 5983					
C.O. → Rs 377453 = 00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10/30 Painting on concrete steel surface -db-					
42.06 m ²					NTM BP - 14
@ Rs 128.09/m ²					Rs 5385.200
1/4 Excavation for roadworks in soil - db -					
4594 m ³					NTM BP - 28, 05
@ Rs 74.16/m ³					Rs 3407.200
12/5. 1000 m lead -					
1005.95 m ³					NTM BP - 23
@ Rs 152.33/m ³					Rs 178263 = 00
13/6 100m road - db -					
2347.22 m ²					NTM BP - 23
@ Rs 139.83/m ²					Rs 328259 = 00
14/7 Construction of subgrade & earthen shoulder -d-					
2252.25 m ²					NTM BP - 15
925.90 m ²					NTM BP - 22
3178.15 m ²					
@ Rs 176.86/m ²					Rs 562088 = 00
15/8 Const of Cr. & R Grd -d					
914.867 m ²					NTM BP - 15
26.253 m ²					NTM BP - 18
941.117 m ²					
1t 941.00 m ² @ Rs 2002.90/m ²					Rs 18847292 = 00

C. o → 33,37,584 = 00
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16/9 Ply laying sebondry WBM CU - de - de					
210.771 VTM BP - 15					
145.406 m ² VTM BP - 22					
356.177 m ² @ R 2728.91 m ² - R 9718082					
17/10 Ply & applying primer Coat - de - de					
4494.88 m ² VTM BP - 22					
@ R 42.49/m ² - R 190966200					
18/u Ply & applyfj tack coat 4494.38 m ² - de - de @ R 14.92/m ² - R 64599.700					
19/12 mix seal surfacing de - de					
4494.38 m ² VTM BP - 22					
@ R 184.36/m ² - R 828584200					
20/13 Cement Concrete Pavement - de - de					
214.20 m ² VTM BP - 21					
@ R 5553.06/m ² - R 1189465200					
21/14 Ply affixing memory Informatory					
3.00 nos VTM BP - 21					
@ R 9071.36/each - R 27214200					
C.O → 6610520200					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22/	10.11 Nos	8.00m	do	do	
	Q. 100 Nos	VTMBP - 21			
	@ R	1929.92/each	R	59832.00	
23/	2.00 m	8.00m	do	do	
	Q. 100 Nos	VTMBP - 21			
	@ R	598.91/each	R	32422.00	
24	800mm equilateral				
	8.00 Nos	vtmbp - 21			
	@ R	3816.13/each	R	30529.20	
25	600 mm square				
	Q. 100 Nos	VTMBP - 20			
	@ R	1948.08/each	R	9659.20	
26	(600x450)mm rectangular				
	4.00 Nos	VTMBP - 20			
	@ R	1827.73/each	R	19312.00	
27	Reinforced Cement Concrete Boundary Pillars				
	16.00 Nos	VTMBP - 20			
	@ R	518.42/each	R	8295.20	
28	Planting of trees & their maintenance -				
	117.00 Nos	VTMBP - 20			
	@ R	814.84/each	R	95804.00	

C. o → 68,031.43 = 00
Continuation

536.78 (S)

29

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
29) Road manning with hot applied thermoplastic compound -d-d-					
AT BT 1cc					
305.00 m ² VTMBP					
@ RS 735.44 m ² - R 224309.20					
Total RS 7027452.20					
Add 12% GST & 1% cess - H1 RS 913589.200					
Add S.O.E - H1 RS 108326.200					
Total RS 8049247.200					
less 16.11% (-) - RS 1296780.200					
As per A.R. - RS 67,52,597.200/-					
less for previous payment - RS 28306513.200/-					
Total - RS 3921932.200					
1/25.65/-					

~~Allow~~ ~~103.00~~ ~~732~~ ~~12/12/2022~~
 2196282 ~~103.00~~ ~~732~~ ~~12/12/2022~~
 C&F ~~103.00~~ ~~732~~ ~~12/12/2022~~

~~Material statement~~ ~~103.00~~ ~~732~~ ~~12/12/2022~~

~~Brick~~ ~~795.99~~
 B/W - 2192.80 m² ~~795.99~~

G+S+B - ~~7375~~
 (53-9.5)00m - 14.29 m³ @ RS 516.12/m³

(9.5+2.3)00m - 11.11 m³ @ RS 411.33/m³ ~~4570~~

2.368 below = 6.47 m³ @ RS 150.80/m³ ~~96.8~~

WB N III - 175.94 m³ @ RS 458.22/m³ ~~80619~~

Stone dust - 34.90 m³ @ RS 345.82/m³ ~~12059~~

sand - 96.39 m³ @ RS 150.80/m³ ~~14536~~ ~~94098~~

Aggregate - 192.78 m³ @ RS 487.25/m³ ~~5702~~

Stone chips - 121.35 m³ @ RS 470.04/m³

SS1 - 3820 kg continuation

RS1 - 1236 kg

Bitumen - 8369 kg

~~12/13/2022~~