

सुविक
सिमांत
मापलिनो

5th & Final Bill

32

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Const of roof from strag 1019 to Bharnoliya 101.					
Agency - M.D. Adukh					
Agreement no - 22500/0000004/20-7					
Date of start - 08.12.2020.					
Date of completion - 07.12.2021.					
Actual completion -					
Measurement - 1012					
1012 14/02/23 DE					
1012 14/02/23 AE					
<u>Abstract of work</u>					
1) Const of masonry benchmark -					
2.42 KM wide page (20)					
CB 10516.41/KM — B 25976					
2) Const of redmca					
11/04 — du —					
2.42 KM wide page (23)					
CB 10908.18/KM — B 26943					

Attested
17/02/23

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{24}{28}$) fir & daily rectangular board -			600	8450	m ²
02 nos n/c page - (27)					
C/A 9183.43/cm				4	8367 =
$\frac{25}{28}$) fir & daily side polygon board					
02 nos n/c page (27)					
C/A 8140.28/cm				4	16281 =
$\frac{26}{29}$) fir logging dig r.c.c pipe -					
37.50 m n/c page - (27)					
C/A 726.92/m				4	27260 =
$\frac{27}{30}$) planting of trees by road side - do -					
125 nos n/c page (27)					
C/A 819.92/cm				4	102490 =
$\frac{28}{31}$) fir earth work in excavation for foundation					
216.00 m ² n/c page (28)					
C/A 289.33/m ²				4	58173 =
$\frac{29}{32}$) fir sand filling in					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	foundation -				
9.26 m ²	made (page 28)				
CB 400.59/m ²				4	39100
$\frac{20}{34}$)	fir p.c.c. N-15 grade				
	in foundation -				
14.94 m ²	made (page 28)				
CB 6042.70/m ²				4	902780
$\frac{31}{39}$)	fir p.c.c. 7-25 grade				
	in box cell - do -				
90.28 m ²	made (page 28)				
CB 7552.60/m ²				4	6818540
$\frac{32}{40}$)	fir backfilling behind				
	abutment - do -				
57.60 m ²	made (page 28)				
CB 2869.70/m ²				4	1652950
$\frac{33}{41}$)	fir neopholes in				
	brick stone -				
80 nos	made (page 28)				
CB 8371/each				4	66490
$\frac{34}{42}$)	fir 10x12 boulder				

Continuation

