

Trial 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.	
Work - Repair of Road from					
Arikan Chomukhari to Dam-					
Tola under nos 4 (M.R.).					
Agency - MAA Kathmandu Construction					
Agreement No - 07 MBD/ 2021-22					
Date of start - 02.03.2022					
Date of Completion - 01.12.2022					
Date of Measurement - 27.05.2022					

<u>1</u>	Clearing & grubbing of			
① 1	soil load - 5 cu m per ft			
2 X 5 X 30.00 ft = 300 cu m				
2 X 5 X 30.00 ft = 300 cu m				
2 X 5 X 30.00 ft = 300 cu m				
2 X 5 X 30.00 ft = 300 cu m				
2 X 3 X 30.00 ft = 180 cu m				
2 X 1 X 19.00 ft = 38 cu m				
				1418 cu m
				0.141 Hect
<u>2</u>	const. of granular sub-			
<u>5</u>	base - rate per cu ft			
1 X 15.00 x <u>3.65 + 3.60</u> / 2 X 0.150 = 28.15 cu m				
1 X 15.00 x <u>3.60 + 3.90</u> / 2 X 0.150 = 28.45 cu m				

Continuation

16.58 cu m

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 <u>1</u>					clearing of grubbing of road land.
					— cu. cft. ft.
T.M.B	P - 1	= 0.141	Meter		
					<u>245007.10</u> <u>M</u> <u>8038²</u>
2 <u>5</u>					const. of granular sub.
					600 — cu. cft. ft.
T.M.B	P - 2	= 84.375	m ³		
					<u>2672.81</u> <u>m³</u> <u>225518²</u>
3 <u>6-7</u>					Poaching by BM - Gr-II
					— cu. cft. ft.
T.M.B	P - 4	= 138.58	m ³		
					<u>4479.69</u> <u>m³</u> <u>620795²</u>
4 <u>7-13</u>					Cover of unformed c.c. Pavement
					— cu. cft. ft.
T.M.B	P - 5	= 90.900	m ³		
					<u>6965.21</u> <u>m³</u> <u>633138²</u>
5 <u>8-9</u>					Poaching coarse coal
					— cu. cft. ft.
T.M.B	P - 8	= 1874.39	m ²		
					<u>51.33</u> <u>m²</u> <u>96212²</u>
6 <u>10-11</u>					Poaching coarse graded
					W+ seal surface
					— cu. cft. ft.
T.M.B	P - 8	= 1874.39	m ²		
					<u>241.70</u> <u>m²</u> <u>453046²</u>

Continuation 20,36,741²

Sch. XLV-Form No. 134 B.P.M. 25-99-0362

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Cment	Concrete Pament				
	=	90.9	00 m ²		
	<u>84.83</u>	31.66	m		
	R 10	1.			317.20
		236.73			1,25,99,6532
	<u>Area</u>				24,528.75
27/05/2022				Gofsl.	242339
				27/05/2022	
	J-E			AC	
54m ² 00m-1					
	Cdf				
	Gofsl			04/05/2022	
	04/05/2022				

Material	MPa	33	300	3
① Gr. S. B.	30	21	63	0
26.5 mm to 9.5 mm =	37.80 m ²			
9.5 mm to 2.56 m =	27.9 m ³			
② Gr. B.M. Gr - 51 =	167.68 m ³			0
③ Coarse sand =	27.7 m ³			3
④ cement = 28.18 M.T				3
⑤ stone chips =				3
⑥ Coarse sand = 40.90 m ³				2
⑦ Bauxite - Emulsion (55) = 21.593 M.T				
⑧ Bauxite - Emulsion (85) = 1.248 M.T				0
⑨ Bauxite = 11.228 M.T				
⑩ Stone chips = 230.09 m ³				
<u>Total</u>				
27/05/2022				

L-1

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Progressive Value -	24	33	795		
Previous Payment -					
Memo of Payment -	24	33	795		
PSD @ 5% -	12	169	0		
PSD @ 2.5% -	60.845				
Cess @ 1% -	2433.8				
Surtax @ 1% -	2433.8				
Cost @ 1% -	2433.8				
IT @ 1% -	2433.8				
Royalty -	72	870			
SPF -	29	814			
	321	726	= 00		
	382	571			
Payment -	20	51	224	0	
Total -	24	33	795	2	

Passed for Rs 24 33 795/-
(Twenty four lac thirty
three thousand seven
hundred ninety five
only. Gopal

Executive Engineer

R.W.D Work Division, Dumraon

~~Attire~~
6/7/22

~~R.W.D Work Division, Dumraon~~
~~6/7/22~~

~~Attire~~
6/7/22

~~R.W.D Work Division, Dumraon~~
~~6/7/22~~

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6/7/22

~~R.W.D Work Division, Dumraon~~
~~6/7/22~~