

WMS

ଅନୁପମ ଓ ଅନୁପମ

Schedule XIV-Form No. 134

ପାରିଶ୍ରମୀ ଓ ଅନୁପମ

Executive Engineer RMD Dundergaon DIVISION

O B R A SUB-DIVISION

39

MEASUREMENT BOOK

ଅନୁପମ : ଅନୁପମ ଓ ଅନୁପମ

802

Trd on A/c bill

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work: - Const. of road					
from Parihara To Ankoraha.					
Agency - Niranjan Kumar Singh					
Agreement No - 3750D/2020-2021					
Date of Commencement: - 08-08-2020					
Date of Completion - 30-06-2021					
Measurement Nil					

Abstract of cost.

1) Providing & fixing of Working

a) Bench mark pillars

2 Nos

(V TMP - 8)

@ 9841 = 42

7683 = 40

b) Reference pillars

4 Nos (V TMP - 8)

@ 1738 = 02

6952 = 40

2) Clearing and grubbing Road

0.82 Hec. (V TMP - 8)

@ 51133 = 96

41928 = 40

3) Const of embankment.

a) For lead 100m

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1763.00 m <sup>2</sup> (VTMP-18)					
@ 13103					231006=0
b) For lead 1000m					
1027.50 m <sup>2</sup> (VTMP-18)					
@ 176=58					181436=0
4/3) Const of Subgrade					
For lead 100m					
2397.00 m <sup>2</sup> (VTMP-18)					
@ 141=17					338284=0
5/5) Const of CSP					
956.41 m <sup>2</sup> (VTMP-1115)					
@ 2328=37					2226,876=0

6/7) Const of W.B.M.C					
332.57 m <sup>2</sup> (VTMP-1416)					
@ 3452=59					1148228=0
7/8) Const of Prime coat.					
4480.25 m <sup>2</sup> (VTMP-16)					
@ <del>4480.25</del> 4481					200760=0
8/9) Const of Tack Coat.					
4480.25 m <sup>2</sup> (VTMP-16)					
@ 15=27					68278=0
9/10) Const. of M.S					
4480.25 m <sup>2</sup> (VTMP-16)					
@ 200=16					8,96,757=0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10/11) Binding and fixing					
a) Kilometer Stone					
3 Nos (VTMP-16)					
@ 1969=30					5908=00
b) 200mm Stone					
4 Nos (VTMP-16)					
@ 548=80					2195=00
11/12) 1030x7 MM 657					
04 Nos (VTMP-16)					
@ 9199=72					36799=00
13/14) P/F Ground Post					
24 Nos (VTMP-16)					
@ 461=86					11084=00
15/17) P/F Road furniture					
a) 600mm Angle					
16 Nos (VTMP-16)					
@ 3655=14					58482=00
b) 600mm Circular					
02 Nos (VTMP-17)					
@ 4927=06					9854=00
c) 800x600mm Rectangular					
8 Nos (VTMP-19)					
@ 6900=03					55200=00
d) 600x450mm Rectangular					
04 Nos (VTMP-19)					
@ 4796=86					19187=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/22) Road masonry on DT					
235.00 m <sup>2</sup> (VTMP-17)					
@ 735=44					172828=00
15/27) Planting of abcc					
40 NOT (VTMP-8)					
@ 815=26					32610=00
16/19) E/W in Execution					
171.38 m <sup>2</sup> (VTMP-149)					
@ 269=32					46156=00
17/20) P/L CC in open found.					
17.12 m <sup>3</sup> @ 4604=97					78837=00
18/24) Pcc/rcc in Substructure					
79.02 m <sup>3</sup> (VTMP-15.09)					
@ 5376=52					424853=00
19/28) P/L RCC pipe NP					
15.00 m <sup>2</sup> (VTMP-14)					
@ 3692=31					55385=00
20) Painting on Pare ret.					
29.60 m <sup>2</sup> (VTMP-15)					
@ 97=19					2879=00
21/32) P/L RCC in open foundation					
23.31 m <sup>3</sup> (VTMP-14)					
@ 5186=42					120895=00
22/37) SFF 8P HYD box in pipe					
0.158 M <sup>2</sup> (VTMP-9)					
@ 45608=68					7206=00
23/37) Providing Weep holes					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24) 56 NOT (VTMSP-11)					
@ 108 = 94					3922500
24) PCC in Substructure					
9.99 m <sup>2</sup> (VTMSP-10)					
@ 5963 = 74					5957800
25) SRFDP HYSD bar in Substruct					
1.011 MT (VTMSP-10)					
@ 45747 = 62					4625100
26) Back filling					
34.68 m <sup>2</sup> (VTMSP-11)					
@ 702 = 46					2436100
27) P/L filter media					
19.82 m <sup>2</sup> (VTMSP-11)					
@ 3019 = 80					5985200
28) Provision and Laying RCC in Substructure.					
4.37 m <sup>2</sup> (VTMSP-10)					
@ 6505 = 65					28490500
29) SRFDP HYSD bar in Substructure					
0.98 MT (VTMSP-10)					
@ 46797 = 47					4586200
30) Parapet construction.					
120 m <sup>2</sup> (VTMSP-9)					
@ 5326 = 52					6452000
Total - 6763,95500					
Add 12x GWT (+)					81160300
Add 14. LCC (+)					6763400
RV - 76,42,59200					

Continuation

