

1

Name of Work- Reamed Entry.
 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- Constn of Road from Dandohas					
from Dandohas to Shikharke Patti me					
Shikharke Munnah Thakur ke shah ke					
pass Seto Ishamity Degree College					
Bam. / P. M. S. / S. / e. via Ali-					
Mukharke ke shah hole by in					
Cont. block under M. S. S. (S.C.)					
Name of Agency:- Adhosh. Karmar.					
Res. of Agreement:- 278.520/2020-21.					
Date of Work order:- 29/01/2021					
Date of Completion:- 28/10/2021.					
Actual date of Completion:- work in progress.					
1. (i) Constn of Reference & working					
Bench marks - do - do - complete					
1 x 0.917 km					= 0.967 km
(ii) Constn of Reference pillars					
Bench marks - do - do - complete					
1 x 0.967 km					= 0.967 km
2. Clearing & grubbing woodland					
- do - do - complete					
2 x 19 x 52 m x 1.50					= 2852.00 m ²
2 x 17.00 x 1.50					= 51.00 m ²
					2903.00 m ²

Continuation

Say - 0.29 H2C

Boi
04/02/2021
SE

Boi
02/02/2021
SE

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		do	do	do	
Qty used TMB Page (4)					
	54.07 m ³	@	126.24 m ³	=	6826 = m
(5/5) Constn of embankment with app.					
round material		do	do	do	
Qty used TMB Page (4)					
	54.07 m ³	@	36.22 m ³	=	1958 = m
(6/6) Constn of embankment with app.					
round material		do	do	do	
Qty used TMB Page (4)					
	987.43 m ³	@	175.22 m ³	=	173017 = m
(7/7) Constn of embankment with					
opposed		do	do	do	
Qty used TMB Page (6 ii)					
	246.86 m ³	@	138.44 m ³	=	34175 = m
(8/8) Constn of granular sub-base by					
providing well graded material					
do		do	do	do	
Qty used TMB Page (4)					
	790.87 m ³	@	2359.78 m ³	=	1866326 = m
					2102525 = m
Add 01.00% Labour cess					2102525 = m
" 12.00% CST					252303 = m
					2375853 = m
Less @ 10.00% as per spec of					237585 = m
					2138268 = m

BoI
05/03/2019
AE

Continuation
05/03/2021
J.E.
24/3/19
EE