

1

Situation of work -
Agency -

Agency by which work is executed -
Date of measurement -
No. and date of

Date of measurement -
No. and date of agreement -
(These four lines should
of the me

of the measurements relating to each work).

Part	Details of activity
------	---------------------

① Providing and fixing of working benchmark

(2) Cleaning and Gubbing

Road	Land	including
------	------	-----------

uprooting wild vegetation

groms bushes - all complete.

$$2 \times 3M \times 30 \times 1.25 = 225.00$$

2x	1N5	x 30	x 1.25	=	75.00
					37.50

$$2 \times 1 \frac{1}{2} \times 15 \times 1.25 = 37.50$$

$$1087.50$$

$$\approx 0.11 \text{ HaC.}$$

(3) Construction of Embankment

With material obtain

from borrow nets with

Left up to 1.5 m transph

to site spreading grading

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>At. of price & Cost:-</u>					
(1) Setting out Pillars					
Providing and fixing of working Bench Mark.					
P=1	Q = 0.435	KM			
	@ Rs 13602.29/KM	PB	5917	=	W
(2) Clearing and grubbing					
Road land including uprooting					
Wild vegetation					
	Q = 0.11	Hae			
	@ Rs 49809.13/Hae	PB	5479	=	W
(3) Construction of embankment					
with approved material					
obtain from borrow pit					
left up to 1.5m					
all complete.					
P=2	Q = 596.42	M ³			
	@ Rs 194.95/M ³	PB	116272	=	W
(4) Construction of sub grade					
and earthen shoulders					
with approved material					
all complete.					
	Q = 109.294	M ³			
	@ Rs 194.95/M ³	PB	21306	=	W
(5) Construction of granular					
sub base by providing					
well graded material					
	Q = 24.96	M ³	@ 2526.69/M ³	PB	63066

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Internal station</u>					
					3632751 =
					BF An 36,92793 =
					Less 10% below (+) 3,63275 =
					3269469 =
					3269476 =
D. N. S. Y. N. 5/12/19 J. E.					
C. P. 14.1.2010					
Ministry 05-12-19 A. E.					
Work is complete.					
D. N. S. Y. N. 5/12/19 J. E.					

<u>Material Statement</u>				
(I) Earth = $705.0 \text{ M}^3 \times 22 =$				15510 =
(II) Stone = $495.0 \text{ M}^3 \times 200 =$				99000 =
(IV) Local sand = $2570 \text{ M}^3 \times 100 =$				25700 =
(V) Coarse sand = $163 \text{ M}^3 \times 100 =$				16300 =
(V) Stone dust/mortar = $37 \text{ M}^3 \times 110 =$				4070 =
D. N. S. Y. N. J. E.				137380 =