

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
	A.	B.	C.	
Name of work :-	Advanced B.	1B.	D.	of area
T.O 2 Titra Bawka more TO				
Chhotka Mangher under				
Mmmsy S.C				
Name of Agency - M/S Genius				
contd ²				
Agt No - 46 Mmmsy SC 2017-18				
Date of start :- 9/1/18				
Time of completion - 8/1/19				

Date of MEASUREMENT - 29/5/18

MEASUREMENT

① Clearing and grubbing

road land including

uprooting wild vegetation

dt -- 10 qm per

Direction of S/9

$$10 \times 30 \times 2 \times 3.50 = 2100 \text{ m}^2$$

$$10 \times 30 \times 2 \times 3.50 = 2100 \text{ m}^2$$

$$3 \times 30 \times 2 \times 3.50 = 630 \text{ m}^2$$

$$1 \times 10 \times 2 \times 3.50 = 70 \text{ m}^2$$

$$16 \times 30 \times 2 \times 2.00 = 1920 \text{ m}^2$$

$$1 \times 20 \times 2 \times 2.00 = 80 \text{ m}^2$$

$$20 \times 30 \times 2 \times 3.50 = 4200 \text{ m}^2$$

Continuation

$$= 11100 \text{ m}^2$$

1st year Maintenance Bill

70

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H/W:-	Constitutes of road form				
To 2 Holes Banke more					
Se chotka manja					
H/H Agency + MIS Bimbore Committee					
Agg No - 46 MARCH 2017-18					
Date of Actual certification - 8-3-2022					

Measurement Entry

(1) PIV Restoration of general

with soil do do cumm 20t

$$4 \times 25m \times 1.25 \times 0.3m = 29.62 m^3$$

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$$2 \times 30m \times 1.5 \times 0.3 = 27 m^3$$

$$2 \times 25 \times 1.5 \times 0.3 = 22.5 m^3$$

$$\text{Total Qdts} = 167.98$$

(2) PIV making up of bottom do

shoulder sloping do do

$$7 \times 30m \times 1.25m = 150 m^2$$

$$4 \times 30m \times 1.25m = 150 m^2$$

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$$4 \times 30m \times 1.25m = 150 m^2$$

$$1 \times 20m \times 1.25m = 25 m^2$$

$$\text{Total Qdts} = 625 m^2$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
(3) P/v project of C/I of HPC					
1	do	do			
Q/H = 71101					
Abstract of cost					
(1) P/v Restoration of embankment with soil do - do					
TMB P-(70)					
Q/H = 167.98 m ⁰					
@ R 358.02/m ³ R 6014020					
(2) P/v making up of bank and shoulder start 8.1					
do - do					
TMB P-(70)					
Q/H = 625 m ²					
@ R 54.29/m ² R 33,93120					
(3) P/v maintenance of C/I HPC do - do					
TMB P-(70)					
Q/H = 71440R 1057.98 R 740620					
R 101477-					
Less 10% below R 101472.					
R 91,33020					

AK
10/5/2023
10/5

Continuation