

1st on A/c Bill

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.	
Name of work:-	John chandpali				
Phalsey Road to nos					
Name of Agency:- Manash consty					
Agt No -					
constn cost :- 72.343 lakhs					
Maintenace cost :- 6.893 lakhs					
Below - 10% As per Agt					
Date of start :-					
Type of construction -					
Date of measurement:-					
<u>MEASUREMENT</u>					
(1) Providing road					
fixing works of					
benchmarks pillars					
etc... to aper 80					
INOS -					
(2) Providing kerbstone					
pillars etc... to a					
etc... to aper 80					
SNOSM -					
(3) Cleaning road					
Grubbing road land					
including uprooting					
Continuation					

4th year maint Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H/W: The path chord pair					
Road side PPGSY 7057AK					
H/A Agency: Karmarmalai Concl					
Dg No: H/DA/MMGSS/					

Date of compilation:-

Measurement Entries

(1) PIV Restoration of road

area covered do - do

$$2 \times 20m \times 1.2m \times 0.3 = 14.4m^3$$

$$3 \times 30m \times 1.25 \times 0.8 = 33.75m^3$$

$$2 \times 25m \times 1.2 \times 0.8 = 48m^3$$

$$4 \times 25m \times 1.2 \times 0.8 = 36m^3$$

$$106.65m^3$$

$$\text{Limit PIV} = 105.3 m^3$$

(2) PIV making up of berms

area sh. strip do - do

$$2 \times 20m \times 1.5m = 60.0m^3$$

$$9 \times 15m \times 1.25m = 37.5m^3$$

$$1 \times 2m \times 1.2m = 2.5m^3$$

$$100m^3$$

$$\text{Limit PIV} = 90.0m^3$$

(3) PIV Repair potholes

with WB do - do

$$1 \times 20m \times 1.25m \times 0.075 = 1.8$$

$$1 \times 25m \times 1.5 \times 0.075 = 2.81$$

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
(6) PIV Maint. of road					
Slope do do					
TMB P (39)					
$d_{fg} = 0.2 \text{ km}$					
@ K 1087.62 R 218=0					
(7) PIV Maint of 200m long					
Stance do do					
TMB P (39)					
$d_{fg} = 0.23 \text{ km}$					
@ K 576.4/km R 133=0					
R 62088=					
Less 10% below — or R 62092=					
B 55879=					

ACR
15-04-2024
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Material statement

- (1) E/W = 105.3 m³
- (2) stone dust = 0.5 m³
- (3) bitumen oil
- S-90 = 65.6 Kg
- (4) stone dust = 1.2 m³

ACR
15-4-2024
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Continuation