

1st on Arc Bill

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

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.	
CH - 100000					
Name of work - Property Freshers					
U.L. area covered under丈量					
Name of Agency : Pimpri Chinchwad Sangh At Macmillan Show					
Agt No - 175 SB D Mistry (S) of 2020-21					
Date of start : - 28/12/20					
Date of completion - 27/9/21					
Date of receipt : -					

MEASUREMENT

- (1) cleaning and probability

Word Land and drr-dok. Oct 18-2014

Perception of the world

$$10 \times 30.0 \times 2 \times 3.0 = 1800 \text{ m}^2$$

$$10 \times 30.0 \times 2 \times 3.0 = 1800 \text{ m}^2$$

$$3 \times 30.0 \times 2 \times 3.0 = 540 \text{ m}^2$$

$$1 \times 10.0 \times 2 \times 3.0 = 60 \text{ m}^2$$

±4200m²

~~5-100K W~~
0.42 Hart

- ② providing a fixing

- of mystery parameters

Pill cards - doc 19

0.700 km

3rd Yearly maintenance Bill

29

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-					maintenance of Road
From Pm GSY path To warwar					
under mmGSY (sc)					
Agency :-	m/s pinkish kr. singh.				
Agg. no :-	175	153	mmGSY (sc)	2020-21	
Date of start :-	28	12	2020		
Date of compn :-	27	09	2021		
Actual date of compn :-	25	05	2021		
Date of Entry :-					
(1) Restoration of Rainwater Betros					
with soil					
$4 \times 3.50 \times 1.25 \times 0.30 = 5.25 m^3$					
$6 \times 4.70 \times 1.20 \times 0.30 = 10.99 m^3$					
$7 \times 3.80 \times 1.20 \times 0.30 = 9.58 m^3$					
$6 \times 6.20 \times 1.25 \times 0.30 = 13.95 m^3$					
$2 \times 3.20 \times 1.15 \times 0.30 = 2.21 m^3$					
$3 \times 2.20 \times 1.25 \times 0.30 = 2.48 m^3$					
$4 \times 3.50 \times 1.20 \times 0.30 = 5.04 m^3$					
CQty:	49.50	m^3			
(2) making up of Betros					
shoulders, stripping					
(3) maintenance of Road					
Signs slo - slo - CQty = 0.11 km					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
- Abstract of cost :-					
(1) Restoration of Rainwater Burns with soil.					
Qty = 49.56 m^3					
Vehicle Pg. No. 29					
@ $404.06 / \text{m}^3$					Rs = $20001 = u$
(2) maintenance of Road					
Signs etc --					
Qty = 0.110 km					
Vehicle Pg. No. 29					
@ $1104.14 / \text{km}$					Rs = $121 = u$
(3) maintenance of road					
8 km stones					
Qty = 0.130 km					
Vehicle Pg. No. 30					
@ $641.92 / \text{km}$					Rs = $83 = u$
(4) Ply & laying Road					
marking in Rigid position etc					
Qty = 139.00 m^2					
Vehicle Pg. No. 30					
@ $721.95 / \text{m}^2$					Rs = $100351 = u$
					Rs = $120556 = u$

Continuation

C.O.Rs:

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/F	Rs =	120 556 =
Add'l GST @ 12%.	→ (+) Rs =	144 67			
Add'l L.C @ 1%.	→ (+) Rs =	120 6 = v			
				Rs =	136 229 =
Less Below @ 15.72%	→ (-) Rs =	21 415 =			
				Rs =	114 814
Adjusted 21/11/29 10					
W.D. - 130 K.D.					
3 1/2 D. 249 562					

Continuation