

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3rd year Main market					
H1 wear — Isadi Mandir & a					
Path sc Kadha High					
School vitaran 2019 with mining:					
Hagany — Sri Shrenathji ICW.					
2019					
Agreed no —					
Diff. of S. a/c —					
Diff. of Comptn —					
Date of entry — 31/8/73					

1) Restoration of main cuts

Berm — do — do — all

Complex job

$$R.D = 4 \times 2.50 \text{ m} \times 1.6 \text{ m} \times 0.30 = 3.80 \text{ m}^3$$

$$\therefore 5 \times 4.10 \text{ m} \times 1.0 \text{ m} \times 0.30 = 6.90 \text{ m}^3$$

$$\therefore 2 \times 9.50 \text{ m} \times 1.16 \text{ m} \times 0.30 = 6.47 \text{ m}^3$$

$$L.D = 1 \times 21.00 \times 0.90 \times 0.30 = 5.67 \text{ m}^3$$

$$4 \times 7.20 \text{ m} \times 1.10 \text{ m} \times 0.30 = 9.50 \text{ m}^3$$

$$3 \times 9.00 \text{ m} \times 1.00 \text{ m} \times 0.30 = 9.10 \text{ m}^3$$

$$5 \times 11.30 \text{ m} \times 1.00 \text{ m} \times 0.30 = 16.95 \text{ m}^3$$

$$\therefore \text{Total} = 57.39 \text{ m}^3$$

$$2 \text{ mels} \times 56 = 56.95 \text{ m}^3$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1/15.1A) Restoration of masonry					
beams	ato	ato	atd		
Concrete	74				
$\text{ft}^3 \rightarrow 56.9 \text{ m}^3$	rate	7 m/s	P - (36)		
(@ B = 580.52/m ³)	RS -	21671.00			
2/15.2) Maintenance of columns					
beams	ato	ato	atd		
Concrete	74				
$\text{ft}^3 \rightarrow 31.64 \text{ m}^3$	rate	7 m/s	P - (37)		
(@ B = 52.25/m ³)	RS -	18130.00			
3/15.3) maintenance of walls					
normal masonry filling	ato	ato	atd		
up to 12 ft high, cr	-	-	220		
Concrete	74				
$\text{ft}^3 \rightarrow 54.98 \text{ m}^3$	rate	7 m/s	P - (38)		
(@ B = 545.21/m ²)	RS -	17280.00			
4/15.3) Repair of the foundation					
ato	ato	atd	atd		
300					
$\text{ft}^3 \rightarrow 54.98 \text{ m}^3$	rate	7 m/s	P - (38)		
(@ B = 337.56/m ²)	RS -	18559.00			
5/15.7) maintenance of L.P.					
Culverts	ato	ato	atd		
and Compressors					
Continuation	RS -	76,240.00			

41

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B1F Rs — 76240-
584-1203 minids					710 P — (R8)
					@ Rs — 1117.0/- P — 134041-
6/15.9) maintenance of road					
Sign — do — do — ay					
lcm stumps					
567 — 0.501cm wide TMB P — (38)					
					(e) Rs — 16167.5/- P — 201.14 S37.00
7/15.11) 10'212.40m wide of 2'212.70;					
1cm stumps — do —					
do — ad Complain					
568					
937 — 1.01cm wide TMB P — (38)					
					(e) Rs — 558.76/- P — 559.00
8/15.12) 02010m cutting of					
branches of tree —					
each 0.005m ²					
568 — 15 nos. wide TMB P — (38)					
					(e) Rs — 106.52/- P — 1598.00
9/15.13) cutting of shrubs					
from 0.005m ² — ad					
Complaint					
567 — 10 nos. wide TMB P — (38)					
					(e) Rs — 6.55/- P — 267.00
10/15.12/11) Trimming of shrubs					
Waste — ad L. m P — 71					
					Continuation P — 92600.00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					81 F 10 — 92600=
area = 337.52 m² side 9m B P - (38)					
@ 10 - 2.18/m² - P = 736=					
11/15/13) slab, width up					
part of wall - adu -					
10 - 6.67 m² P =					
(P = 40) side 7m B P - (39)					
12/8/13) road marking with hot applied thermop.					
Compound - adu -					
size compound -					
85 - 200 m² side 10m B P - (35)					
(P = 85.80/m² - P = 170360=					
total P = 2,64,249=					
less 10.5x100 = 2700					
19) remnant (- 12) = 26425=					
P = 2,37,824=					
1400 3118125 16					
Continuation					