

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>4th year maintenance</u>					
	(B) III				
<u>NW work - Construction of road</u>					
<u>from NH30 to Gopal</u>					
<u>1000 feet via short</u>					
<u>to 1000 meter NH3 bridge</u>					
<u>width 10 ft</u>					
<u>Agency - Sri Venkateswara</u>					
<u>Kemmar Area</u>					
<u>Agg. NO - 09/ISBD/2018-19</u>					
<u>D/Start - 27.12.2018</u>					
<u>D/Completion - 26.12.2018</u>					
<u>Actual date up to - 24/12/2019</u>					
<u>Date up to now - 21/12/2019</u>					
<u>1. Restoration of drains</u>					
<u>Length - 100 - 100 - 100</u>					
<u>Complete - 100 -</u>					
<u>L-S - 1 x 2.75m x 0.30m x 0.30m = 2.45 m<sup>3</sup></u>					
<u>II - 1 x 5 x 19.30m x 1.10m x 0.30 = 31.84 m<sup>3</sup></u>					
<u>II - 2 x 21.30m x 1.0m x 0.30 = 12.78 m<sup>3</sup></u>					
<u>II - 3 x 16.30m x 1.10m x 0.30 = 5.37 m<sup>3</sup></u>					
<u>II - 4 x 6.20m x 0.90m x 0.30 = 7.40 m<sup>3</sup></u>					
<u>R/S - 7 x 11.30m x 1.0m x 0.30 = 23.73 m<sup>3</sup></u>					
<u>II - 1 x 9.30m x 1.10m x 0.30 = 3.07 m<sup>3</sup></u>					
<u>II - 3 x 21.0m x 0.95m x 0.30 = 17.95 m<sup>3</sup></u>					
<u>II - 4 x 17.50m x 0.80m x 0.30 = 16.80 m<sup>3</sup></u>					
<u>II - 2 x 11.0m x 0.90 x 0.30 = 5.94 m<sup>3</sup></u>					
<u><math>\text{QH} = 123.339 \text{ m}^3</math></u>					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1/15.1) Restoration of masonry bonds - do - do - all					
Concrete					
QTY - $35.97 \text{ m}^3$ value TMB P - (48)					
(@ B - $365.24 \text{ m}^3$ A - 49662 = )					
2/15.2) Maintenance of offices shelves - do - do - all					
Concrete					
QTY - $7.9437 \text{ m}^2$ value TMB P - (48)					
(@ B - $53.18 \text{ m}^2$ A - 40117 = )					
3/15.5) maintenance of works mud - do - do - all					
Concrete					
QTY - $124.16 \text{ m}^2$ value TMB P - (49)					
(@ B - $324.41 \text{ m}^2$ A - 40279 = )					
4/15.3) Repair to roof tiles do - do - do - do					
Brick					
QTY - $16 \text{ m}^2$ value TMB P - (49)					
(@ B - $1131.61 \text{ m}^2$ A - 18106 = )					
5/15.7) Maintenance of houses pipe culverts - do - do - all Cus 3 or					
Culverts					
QTY - $16 \text{ m}^2$ value TMB P - (49)					
(@ B - $1131.61 \text{ m}^2$ A - 18106 = )					
6/15.9) Maintenance of roadsides do - do - do - do					
Concrete					
QTY - $196.585 \text{ m}^2$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BLR P - 1965852
8/15/11) Side walk 7m3 P - 42					
		(@ P - 108.61/cm P - 1550 = ~			
7/15/11) Maintenance of room					
Sidewalk					
also all Comptd. areas					
8/15/11) 2.85 m wide 7m3 P - 50					
		(@ P - 536.13/cm P - 1528 = ~			
8/15/11) Cutting up branches					
after rain - soil					
Comptd. areas					
8/15/11) Stone walk 7m3 P - 55					
		(@ P - 107.48/m P - 5481 = ~			
9/15/11) Covering of paths					
from roadway - ab -					
ab - all Comptd. areas					
8/15/11) 110.0 m wide 7m3 P -					
		(@ P - 6.60/m P - 726 = ~			
10/15/11) Trimming up grass					
and weed - ab -					
all Comptd. areas					
8/15/11) 610.20 m <sup>2</sup> side 7m3 P - 50					
		(@ P - 2.20/m <sup>2</sup> P - 1342 = ~			
11/15/11) White working on					
Parapet - wall -					
ab ab - all Comptd.					
area -					
8/15/11) 114.6 m wide 7m3 P -					
		(@ P - 13.80/m P - 1-1385 = ~			
Continuation P - 208797 = ~					

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## Continuation