

Name of Work—

**Situation of Work-**

Agency by which work is executed—

Agency by whom  
Date of Measurement—

No. and date of agreement

(These four lines should be repeated at the commencement  
of the measurement relating to each work)

## Continuation

## 1<sup>st</sup> year maintenance

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Sch. XLV-Form No. 134

(15.1)	Restoration of River
	Cuts of riverbank/shoulder
	$5 \times 3.25 \times 1.25 \times 0.30 = 6.094 m^3$
	$8 \times 4.65 \times 1.25 \times 0.29 = 13.483 m^3$
	$9 \times 3.95 \times 1.30 \times 0.30 = 9.243 m^3$
	$= 28.822 m^3$
215.2	Making up of Berm
	Shoulder —
	$5 \times 2.35 \times 1.45 = 24.282 m^2$
	$8 \times 5.10 \times 1.35 = 55.08 m^2$
	$9 \times 3.95 \times 1.40 = 49.727 m^2$
	$= 129.013 m^2$
215.3 (II)	Maintenance of river surface
	—
	$10 \times 1.25 \times 0.45 = 5.625 m^2$
	Continuation $G \times 0.95 \times 0.85 = 4.845 m^2$
	$= 10.47 m^2$

## ABSTRACT OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/18/1	Restoration of Rain				
	Cuts of ferns —				
	744. m² P. No (43)				
28	822 m² @ Rs 3.86/- per sq m				11130/-
8/18/2	Maintainance of ferns and shoulder —				
	744. m² P. No (92)				
	129.932 m² @ Rs 5.736/- per sq m				7407/-
9/18/3 (i)	Maintainance of BS surface —				
	744. m² P. No (82)				
	10.47 m² @ Rs 2.0/- per sq m				2942/-
9/18/3 (ii)	Maintainance of C.R. roads				
	744. m² P. No (82)				
	1 mas @ Rs 1120.62/- per sq m				1131/-
5/18/7 (i)	Maintainance of wore of sbs culmt —				
	744. m² P. No (84)				
	2 mas @ Rs 2329.20/- per sq m				4658/-
6/18/12 (i)	Cutting of branched of trees —				
	744. m² P. No (84)				
	1 mas @ Rs 107.74/- per sq m				110/-
	(C) total 27378/-				
	Area @ 12.567 m²				3285/-
	Ac 10 m²				274/-
					= 30937/-
Gen	P 18.5000 Rs -				3094/-

## Continuation

May 18th 1824 27846

~~Approved~~  
5/04/24  
JE

~~D. A. G. H.~~  
5/04/2024  
AE