

ममस्य (Awesh) NDB.

**Schedule XLV-Form No. 134**

T.O. २७६७ लोला ज्यावळ से कुशीवाडा लोला  
(स्वावळ)

Executive Engineer  
R.W.D. Work DIV. Mohania

**DIVISION**

श्री. अर्जुन शेखर राधामोहन शेखर  
कार्य अंदाज प्रभाग त्रिविंशी.

**SUB-DIVISION**

संकेत . २५१६४/१३-२८४-१ लोला

Ag No - २०८८८ २३/२४ RIB No - ७६०

**MEASUREMENT BOOK**

Ista (C.P.S.I.)

X —————— 1

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—	To 4 Yadar tala Sawat				
	to kash waha tala (sawat)				
Asal — 20 S.B.D 123/24					
Agency:—	Mahendya Const Pmt. Lt.				
①	Scattered				
Sell out 20 m width					
	1x6.00 = 6.00 M <sup>2</sup>				
② clay and gravel	Road land				
— do —					
	5x30.00 x 3.5 = 525.00 M <sup>2</sup>				
	5x30.00 x 3.5 = 525.00 M <sup>2</sup>				
	5x30.00 x 3.5 = 525.00 M <sup>2</sup>				
	6x30.00 x 3.5 = 630.00 M <sup>2</sup>				
	1x 6.00 x 3.5 = 21.00 M <sup>2</sup>				
					2751.00 M <sup>2</sup>
	On tree = 0.28 Hectare ✓				2751.00 M <sup>2</sup>
③ Construction of sub grades and paths	Qty				
Shoulder width	20.3.24				
5x30.00 x 7.70 x 3.00 = 3460.50 M <sup>3</sup>					
5x30.00 x 7.70 x 3.00 = 3460.50 M <sup>3</sup>					
5x30.00 x 7.70 x 3.00 = 3460.50 M <sup>3</sup>					
4x30.00 x 7.70 x 3.00 = 2772.00 M <sup>3</sup>					
1x16 x 7.70 x 3.00 = 36.96 M <sup>3</sup>					

Continuation

1393.66 M<sup>3</sup>

Qty  
20.3.24  
AC

due 20/3/2024

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. R3094735=
Add 18% C.S.T					A) 557052=
Add 1% L.C.					G) 30947=
Add F					H) 29888=
Less 19.23% below					I) 3712622=
					E) 413937=
					J) 2998685=
Perf, 28/5/24 AC					Done 28/5/24 50-

S. A.P  
 1  
 CB  
 12/04/2024