

PRESS RELEASE

P.B.NO-3421

Schedule XLV-Form No. 134

परियोगः ३९/सब्डि २०२०-२१

प्राप्ति-प्रति रजिस्ट्रेशन

DIVISION

SUB-DIVISION

प्रति रजिस्ट्रेशन

प्रति रजिस्ट्रेशन

MEASUREMENT BOOK

101-B-N0-3421

3rd year Maintenance
— Bell —

43

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - Devardiya Baran to sleekh purawali via Vojiyar gram. Tba					
Agency — Rajbhushan Singh					
Agg No — 39 SAD/2020- 21					
ADOC — 23/8/21					

① Restoration of kerb cuts

$$17 \times 6.75 \times 1.120 \times 0.300 = 38.56 \text{ M}^3$$

$$15 \times 7.79 \times 1.15 \times 0.300 = 40.31 \text{ M}^3$$

$$78.87 \text{ M}^3$$

$$\text{Total } 78.87 \text{ M}^3$$

② Making up shoulder

$$13 \times 10.50 \times 1.70 = 136.50 \text{ M}^2$$

$$18 \times 9.56 \times 1.10 = 189.29$$

$$3 \times 4.42 \times 1.20 = 15.91$$

$$341.70 \text{ M}^2$$

③ Patch repair over pothole.

$$2.85 \text{ M}^3$$

④ Patch repair over pothole

with 20 mm thickness —

$$12 \times 3.01 \times 1.75 = 63.21 \text{ M}^2$$

⑤ Patch repair over bitum

surface — QTY same.

$$\text{as per Agg. No. } (4) 63.21 \text{ M}^2$$

⑥ Maintenance of C/S state

Curbstone — 2 NO -

⑦ Maintenance of road & gully - 0.300 m

⑧ Maintenance of 200 M²

Rin stone — 0.370 mm

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(1) Cutting of branches — 3 NO					
(2) Cutting of shrubs — 14 NO.					
(3) Trimming of grass — 7.65 M ²					

~~Signature~~~~9/10/24~~~~Date~~~~03/07/24~~~~AM~~

(4) Kushtakam area per m

15x30x1.10 = 495 M²

(5) Kushtakam area per m

15x30x1.10 = 495 M²

(6) Kushtakam area per m

15x30x1.10 = 495 M²Material statementEPW — 24.04 M³Metal — 17.63 M³~~Signature~~~~9/10/24~~~~Date~~~~03/07/24~~~~AM~~

Continuation

Abstract of Crf

45

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of potholes					
QWTF - 43	32.04 M ³				
Ch 386.14 /M ³					Rp 28589=00
② Making up shoulder					
QWTF - 43	341.70 M ²				
Ch 57.36 /M ²					Rp 19601=00
③ Repair of pothole with					
25 mm P.M. QWTF - 43					
2.85 M ³ Ch 1212.79 /M ³					Rp 34533=00
④ Patch repair over pothole					
with 20 mm topsoil.					
QWTF - 43	63.21 M ²				
Ch 335.70 /M ²					Rp 21244=00
⑤ Patch repair over thinning					
mmms surface					
QWTF - 43	63.21 M ²				
Ch 349.01 /M ²					Rp 22086=00
⑥ Maintenance of shoulder					
Cutwork QWTF - 43 2 NO					
Ch 2329.20 each					Rp 4658=00
⑦ Maintenance of road begin					
QWTF - 43 0.30 Km					
Ch 1077.82 /Km.					Rp 328=00
⑧ Maintenance of 200 M.					
2 Km. QWTF - 0.370 Km.					
Ch 628.24 /Km					Rp 230=00
⑨ ⑩ Cutting					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑨ Cutting branches of tree - An top - ④ 3 NO					
Ch 109.24 each	R 329=00				
⑩ Cutting of shruble. An top - ④ 14 NO.					
Ch 673 each	R 94=00				
⑪ Trimming of grass. An top - ④ 7.65 M ²					
Ch 2.24 / m ²	R 17=00				
	R 131709=00				
Less 12.65% below (-) R 16661=00					
	R 115048=00				
Add 1% LC (+) R 1150=00					
	R 13805=00				
	R 130003=00				
<i>Signature</i>					
<i>Date</i>					
<i>EE</i>					
<i>Continuation</i>					