

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	5th	Year	Main	Maintenance	.
Name of Work :-	Tax	to	Yardav		
			Tola		
Authority :-	(E.C R.W.D)	Dul Singh	Singh	rai	
Agency :-	Vipin Kumar	Sahni			
Aff. No. :-	23	SBD	2018-19		
DIS :-	07/08/2018				
DC :-	06/08/2019				
DE :-					

					Waste zone
① P/I v	Pestigation of Rain				
Cuts	5A				
2 sides x	$5 \text{ A} \times 0.100 \times 1.25 \times 0.300$				$= 80.33 \text{ m}^3$
2 sides x	$1 \text{ M} \times 0.800 \times 1.250 \times 0.300$				$= 1.35 \text{ m}^3$
					$= 81.68 \text{ m}^3$
② P/I v	Express of Soil				
Cuts	5A				
2 sides x	$22 \text{ A} \times 0.100 \times 1.250 = 3.28 \text{ m}^2$				
2 sides x	$1 \text{ M} \times 1.125 \times 1.25 = 3.13 \text{ m}^2$				$= 3.81.13 \text{ m}^2$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3) PU Repair of pot holes by m ²					
29 Max d. 1.10 x 1.25 x 0.025 =					5.729 m ³
1 M x d. 1.15 x 1.00 x 0.025 =					0.161 m ³
					= 5.89 m ³
4) PU repair of pot holes by m ²					
29 Max d. 1.10 x 1.25 = 26.13 m ²					
1 M x d. 1.15 x 1.00 = 0.115 m ²					
					= 26.28 m ²
5) PU repair of pots					
d. 9 M x d. 1.00 x 1.25 = 26.13 m ²					
1 M x d. 1.15 x 1.50 = 0.15 m ²					
					= 26.28 m ²
6) PU maintenance of					
Cd					
					= 3 Ndg.
Wiper					
07/11/2024					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF		1055			
Date of entry : 02/10/2025					
① Pn restoration of rain cuts					
Qty vide TMB Pg No. ① Item no. ①					
- 81.68 m ³					
② 359.24/m ³ = 29384/-					
③ Pn excess of soil					
Qty vide TMB Pg No. ② Item no. ②					
- 381.13 m ³					
④ 44.24/m ²					
					16861/-
⑤ Pn repair of pot holes by ms					
Qty vide TMB Pg N ^o ②					
Item no. ③ : 5.87 m ³					
⑥ 1026.80/m ³ = 60273/-					
⑦ Pn repair of pot holes by ms					
Qty vide TMB Pg No. ② Item no. ④					
- 78.28 m ²					
⑧ 265.86/m ² = 20812/-					
					127330/-

Sch. XLV-Form No. 134

$$B.F = 127330 = \underline{60}$$