

P M U T S Y P A T H V I S H N U L T O N H 5 2

Schedule XLV-Form No. 134A  
BKT P.H.R.A

Fig. No - 615BD / 2020-21

Executive Engineer

R.W.D. (W) Division

DIVISION

Darbhanga - 3

Manisacker SUB-DIVISION

Enr. Sastriji Kumar Thakur

MEASUREMENT BOOK

1066

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstaceut of Caud.</u>					
(1) Ausford. of Rain-cuts.					
Side-Turn B, Hm-1, P-28					
= 770.85 m <sup>2</sup>					
⇒ A - 373.60 / m <sup>2</sup> → A - 26,470 =					
(2) Maint. of Shoulders					
Side-Turn 2, P-28 = 590.40 m <sup>2</sup>					
⇒ A - 57.21 / m <sup>2</sup> → A - 33,754 =					
(3) Repair of Port holes					
Vicf. Turn 3, P-28 / 29					
= 62.55 m					
⇒ A - 326.48 / m <sup>2</sup> → A - 20,421 =					
(4) Maint. of Hab Culky					
Side-Turn 4, P-29 = 0.2 Nys					
⇒ A - 2309.03 / m <sup>2</sup> → A - 4618 =					
(5) Maint. of Road Jigby					
Side-Turn 5, P-29 = 2.88 km					
⇒ A - 1674.51 / km → A - 30.95 =					
(6) Maint. of k.m. Shows.					
Side-Turn 6, P-29 = 0.295 km					
⇒ A - 729.07 / km → A - 215 =					
(7) Cutting of Tree Branches					
Side-Turn 7, P-29 = 12 Nys					
⇒ A - 106.52 / m → A - 1278 =					
(8) Cutting of Shrubs					
Side-Turn 8, P-29 = 24 Nys					
⇒ A - 6.54 / m → A - 157 =					
(9) Trimming of grass					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8 wools					
width - 19, P-29 = 996.0 ml					
@ A - 2.18/ml - S - 2171 =					
10 white wools +					
Parapet					
width - 10, P-29 = 36.90 ml					
@ A - 16.65/ml - S - 614 =					
Total A = 92793 = 00					
Add - 124.45 - T = 11135 =					
14.45 - = 928 =					
81 Rees = 755 =					
Total A = 105611 = 00					
less 0.051 = 10553 =					

Balanc. A = 105558 = 00

~~Raw~~  
02-01-24  
02-JE

~~Point 1 m AE~~

~~CJP~~

~~15/2/24~~