

Mmgsy-Sc

Schedule XLV-Form No. 134

Abhinavardan Mukhiya BK Ghorak
Ramnagarjan ka Ghorak

DIVISION

SUB-DIVISION

Dipra.

MR NO. 827

MEASUREMENT BOOK

Manoj Kumar Yadav

Particulars	Details of actual measurement				Contents of area			
	No.	L.	B.	P.				
			57	R	1121690			
11) 33 S/F/P	144	12	130	vede				
P (11)	0.372	m	52573.78	/m	19557			
12) clearing & grading road								
vede P (11)	0.67							
	e	R	529	66.71	/Hect	35488		
13) 3 Box Cully. vede P (11)								
	114.50	m	75.57	/m	= R	8653		
14) 56 Const d subarea. vede								
TMS P (11)	-	-	-	-				
100m R/W	3326	65	m	198.05	/m	475877		
100m R/W	586	m	e	R	19205	/m	111363	
15) 4 Const d subarea. vede								
TMS P (11)	68.70	m						
	e	R	26.52	/m	= R	1822		
16) 1 w/cy n/n vede TMS P (14)								
1 No e	R	4257.58	/ac	- R	4258			
P.P.	3 No e	R	1954.67	/ac	R	5864		
17) 8 Plu C.S. 1/2 grade 1. vede								
TMS	pace	(11)	372.75	m				
vede TMS	P.	(15)	40	m				
T-obj	412.75	m	e	R	3083.62	/m	1272764	
18) 7 Const d subarea. vede								
P (15)	551.46	m	e	R	191.74	/m	105726	
19) 9 w.n. n n (11). vede P (16)								
	272.23	m	e	R	3483.23	/m	948240	
							C o F	4111302

Particulars	Details of actual measurement				Contents of area	
	No.	L	B.	P		
			BF	P ₁	6111302:	
20/10 P ₂ max coat ved P. (16)						
	2482.5 m ²	e P ₁	43.93	n = P ₁	109056 =	
21/11 T ₄ C coat ved T ₄ P (16)						
	2482.5 m ²	e P ₁	15.02	n = P ₁	37287 =	
22/12 Max seed surface ved						
T ₄ P (20)	2482.5 m ²	e P ₁	207.83	n = P ₁	515938 =	
23/13 Alv C/C Pavent ved						
T ₄ P (16)	183.6 m ²					
	e P ₁	7068.19	n = P ₁		1297720 =	
24/14 Hand handling ved P (17)						
	150 m ²	e P ₁	507.53	n = P ₁	76138 =	
25/14,15 Kn star ved P (17)						
	2 Nos	e P ₁	2259.56	per P ₁	4519 =	
	200 Kn star	4 Nos	e P ₁	611.86	per P ₁	2447 =
	Logo - 4 Nos	e P ₁	9735.88	per P ₁	38944 =	
	Boundary posts	32 Nos	e P ₁	510.06	per P ₁	16321 =
	600m Δ	8 Nos	e P ₁	3733.56	per P ₁	29868 =
	600m O	2 Nos	e P ₁	4958.41	per P ₁	9917 =
	800x450 □	6 Nos	e P ₁	4833.04	per P ₁	28998 =
	800x650 □	6 Nos	e P ₁	6858.39	per P ₁	41150 =
	900m octe	6 Nos	e P ₁	8710.14	per P ₁	34840 =
26/15 Pond masonry ved A (17)						
	BT. 130 m ²	e P ₁	721.91	n = P ₁	93848 =	
	4C. 60 m ²	e P ₁	810.71	n = P ₁	48643 =	
				e o P ₁	6496936	

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	CD	
			Bf	fs'	6496936
27/21 planting trees vide TMS					
P. (17) GS nos e fs' 83770				pad. fs'	54450=
28/30,31 Basic filling vide TMS P. (17)					
34.28 m ³ e fs' 752.08/m ³ = fs'					25781=
filter. 19.82 m ³ e fs' 3125.20/m ³ = fs'					61941=
29/35 party vide P. (18) 5ms					
68.93 m ² e fs' 100.70/m ² = fs'					6945=
30/36 Draining spot vide TMS					
P. (18) 4 nos e fs' 422.26/each = fs'					1689=
31/40 B/W (1:4) vide TMS P. (18)					
3.12 m ³ e fs' 6477.00/m ³ = fs'					20268=
32/39 plastering with ch (1:4) vide TMS P. (18) 21.76 m ²					
e fs' 196.15/m ² = fs'					4268=
33/41 P.C.C.H. 20 vide Page (18)					
13 m e fs' 411.16/each = fs'					5345=
34/43 Dismantling existing SH vide TMS P. (18) 87.63 m ²					
e fs' 235.20/m ² = fs'					20608=
			Total fs'		6698171=
Add C.S.T + L/cur e 13/1 = fs'					870762=
Add S. Free fs'					88727=
			Total fs'		7657660=
Less below 0.01 % = (-) fs'					766=
			C.O Total fs'		7656894=

