

M.M.Y.R.S.C

## **Schedule XLV Form No. 134.**

Read Name - Mahanis Sada House to Ramdev  
Palwanthoune Tak

DIVISION

DISTRICT. — SUB-DIVISION

M.P.ND - 929

## **Measurement Book**

Rajbanshi mulchuk

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.	
					Record Entry,
N   work					Mahaver sada house to
Ramdeo paswan Rahe v / masonry					
Agency - Rajbanshi munc. Madhepura					
Ref to Ag No - 63500 (masonry) / 2021-22					
D   start - 28.10.2021					
D   complete - 27.07.2022					
D   entry - 10.02.2022					

1 1	Plv	Brick peripheries - 1 NO	
	Ref pellon	- 3 NOS	
2 2	Cleaning & grubbing soil land		
	2 x 27 x 30M x 3.50 M = 0.57 Hect		
3 3	Box cutting - all cutts.		
	2 x 8 x 30M x 0.65M x 0.10M		
	= 31.20 M <sup>2</sup>		
	2 x 19 x 30M x 0.50M x 0.10M		
	= 57 M <sup>2</sup>		
	T-dly 88.20 M <sup>2</sup> = 88.20 M <sup>2</sup>		
4 4	Cost of embankment - wall pl/w		
	0.6 x 88.20 M <sup>2</sup> = 52.92 M <sup>2</sup>		
5 5.6	Cost of embankment - wall approx material (cyclo) wall		

Subji Lalwan)

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
			B.F. ft.	5976778=
20] 20,21 Road marking with HATH wide TMS pace (12)				
over BT 48 m <sup>r</sup> ft; 721.91 m <sup>r</sup> ft				34652=
40.114 m <sup>r</sup> ft; 810.71 m <sup>r</sup> ft = ft.				92421=
21] 22 planting trees wide TMS				
P. (12) 24 nos. ft. 837.70 feed. ft.				20105=
22] 28 - PW 300 m width double				
Perp wide P (12) 30 m ft, 902.77 m ft				27083=
23] 26 planting parapet wall				
wide TMS P (12) + (13)				
61.92 m <sup>r</sup> ft; 100.72 m <sup>r</sup> ft = ft.				6239=
			Total ft.	6155278=

Add C.S.T + 4% less e 13%.	ft.	800186=
Add S. fee	ft.	78394=
	Total ft.	7033858=
Less backw 1.11 ft = (-) ft		78076=
	T - ft.	6955782=

Less previous payment made  
TMS Acre (9) (-) ft. 4323861.

Total ft. 2631921=

V.W.D. ~~16.4.22~~ ~~15.04.22~~  
AE - m<sup>r</sup> per ft

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Material statement					
particulars	s/agg	E/w	SS1	PS1	S-90 Brcy
E/w, Subgrade	-	1304.59 m <sup>2</sup>	-	-	-
Plat & Kerbs, S. 900 m	24.3 m <sup>3</sup>		0.765 m <sup>2</sup>	0.247 m <sup>2</sup>	1.71 m <sup>2</sup>
C 183.6 m <sup>3</sup>	165.24	82.62 m <sup>3</sup> (now)			
H.S - 285 m <sup>2</sup>					17593 m <sup>2</sup>
T.Og (i) s/agg	-	189.54 m <sup>3</sup>			
(ii) E/w	-	1304.59 m <sup>2</sup>			
(iii) C/Saw	-	82.62 m <sup>3</sup>			
(iv) SS1	-	0.765 m <sup>2</sup>			
(v) PS1	-	0.247 m <sup>2</sup>			
(vi) S-90	-	1.71 m <sup>2</sup>			
(vii) Brcy	-	17593 m <sup>2</sup>			
Recept					
Vip					
16.4.22		RC			
AE					
S. fee					
(i) E/w, Subgrade	e 3.481 m <sup>2</sup>				
(ii) H.S 1's	- e 1.41 / m <sup>2</sup>				
(iii) C/C	- e 60.29 / m <sup>2</sup>				
(iv) U.D. pipe	- e 5.10 / m <sup>2</sup>				
(v) H.S	- e B. 35.53 / m <sup>2</sup>				
Vip		Recept			
16.4.22		RC - Pw			
AE					

Continuation