

Dih - Dhankher REO Road (Shiv Chawaha) to  
Raghuer Grah Pasi Tola

# Schedule XLV-Form No. 134

पर्याप्ति

DIVISION

पर्याप्ति

SUB-DIVISION

Manish Kinsel Singh Construction

**MEASUREMENT BOOK**

1698

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Abstract of cost
					18/- on A/c bill
N/W					Dh Dhurhara Reo Road (Shivr Chouraha) to Raghunath ghar Pasi Toa
VIA - Mamlesh Vinod Singh Soni					
A/c no - SBD					14/12/24-25
3.0.5 -					
3.0.6 -					
1) Providing and fixing of walking Bench					
Mark Pillar &					
Reference Pillar					
Cty = 10 NO Vide item No - 1					
P. No - 1					
@ 270/- OR Rs 270/-					
2) Clearing & grubbing Road land					
Cty = 0.42 hec Vide item No					
- P. No - 1					
@ 76926.08 Rs = 32308/-					
3) Providing and fixing MMSSY (NPB) m-					
board of meint board					
Cty = 2 NO item No - 3 T.M.P.W. /					
@ 1281.93 Rs = 25638/-					
4) Construction of embank with material from boro pit L/S & C/S					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
i) Head for 1000 m <sup>3</sup>					
Qty = 453.28 m <sup>3</sup> Viscid TMB P.No - 3	@ 260.98	Rs = 118297/-			
ii) Head for 100 M					
Qty = 1813.12 m <sup>3</sup> item no - 4(ii)	f.no - 3				
	@ 188.25	Rs = 341392/-			
5) Construction of S.Y.B.-m					
1 earthan Mould					
Qty = 1906.5 m <sup>3</sup> item no 5	P.no - 3				
	@ 264.51	Rs = 562794/-			
6) Construction of U.S.B					
with well graded					
Qty = 803.55 m <sup>3</sup> Visc item No 1	P.no - 4				
	@ 3169.71	Rs = 2547090/-			
7) Providing laying					
specular W.B.M Gr-II					
Qty = 323.4 m <sup>3</sup> item no 1	P.no - 5				
	@ 492.609	Rs = 1593997/-			
		Rs = 5247546/-			
Add G.I.S.T 18% (+)		944558/-			
Add L.C 1% (+)		52475/-			

Continuation  
S.F (+) 129639/-

6374209,-

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F	RS =	63,74,202
28.0y. below w.lor Agt (-)	1	7,84,729			
Rain M					4589,430
08 02 1929			UNIT AREA		1940486
1.6			Meters		
			0.01 02 1925		
				A.E	264894
Cult					
Grav					
Material Statement					
Soil = 4393.82 @ 35.25 = 154882					
W.S.B = 803.55m <sup>3</sup>					
Metal S3 to 9.5					
482.13 @ 931.75 = 449224					
9.5 to 2.36					
192.85 @ 429.97 = 82920					
Sand 289.97 @ 502.80 = 145448					
W.B.M W-II = 323.4m <sup>3</sup>					
Metal S3 to 2.391.31 @ 1100.04 RS = 430457					
Scrub 77.61 @ 429.97 RS = 33372					
RS = 1296304					
S.F = 1296304 X 10% = 129630					

Continuation