

प्रमाणित किया जाता
है कि मापीयुक्त में मशीन टैलीन
100 यूज है जिसे लडा गुला.
अतिरिक्त प्रमाणित कार्य सिमाग
कार्य अथवा प्रमाणित किया जाता
के पदनाम निम्नलिखित किया
जाता है।

W. S. J. Rao
11/7/21
Executive Engineer
RWD Works Division
Estardogal
1.7.21

Schedule XLV Form No.-134

प का 57421 ल DIVISION
1078121 SUB-DIVISION

MEASUREMENT BOOK

1206

Name of officer _____

Date of first entry _____

Date of last entry _____

4th on A.C. Bill

Abstract of cost

Sch. XLV-Form No.134 **38**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Work - Const. of Road form					MHPc
					Pokhasata Manikawra Tola.
Agency - Suresh Prasad Singh					
Agreement No - 07 SBD/2022-2023					
Date of start - 07.05.2022					
Date of completion - 06.05.2023					
Actual date of completion - 04.05.2023					
1/ Const. of Reference					
Longy Bench mark -					
- on site job					
T.M.B/P - 31 = 1.28 KM					
28 5432.80/Km					695420
2/ Const. of reference Piles					
- on site job					
T.M.B/P - 31 = 1.28 KM					
28 2990.04/Km					382720
3/ Clear & grubby of soil					
- on site job					
T.M.B/P - 31 = 0.38 Hect.					
53879.82/Hect					20,47420
4/ Const. of Embankment -					
M.B.No. 1364 - on site job					
T.M.B/P - 9 = 626.185 m					
28 190.14/m					1,19,06320
/					

Continuation

Gr 1,50,31820

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			St.	B.P	1,50,318 =
$\frac{5}{5}$	Cont. of embankment sub grade				
	shale		cu	cut - ft.	
T.M. B/P - 31	2	760.50			
T.M. B/P - 2	2	1080.91			
M.B.No-1364			1841.41		
		191.82			3,53,219.2
$\frac{6}{6}$	Cont. of embankment with spread material .				
M.B.No-1364					
T.M. B/P - 9	2	1461.09			
		153.90			2,29,863.2
$\frac{7}{7}$	Excavation for road- cross				
					cu cut - ft.
T.M. B/P - 32	2	53.62			
		75.61			4054.20
$\frac{8}{9}$	Cont. of gravel sub- base				
					cu cut - ft.
T.M. B/P - 322		648.91			
		2959.98			1,920,761.20
$\frac{9}{23}$	Parade & dry Tapped HM GSY intermediate road				
					cu cut - ft.
T.M. B/P - 322	2	200	1700		
		14234.38			28,469.20

Continuation

CU 26,81,684.20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				13.74	2681.684 20
$\frac{10}{31}$ E/w. in excavation farm - see C/P job					
T.M.B/P-32	2	181.09	22		
T.M.B/P-	4	37.26	22		
M.B.No.-1364		218.35	22		
		283.94	22		61.998 20
$\frac{11}{32}$ Paving sand filling - see C/P job					
T.M.B/P-32	2	16.89	22		
T.M.B/P-	4	2.88	22		
M.B.No.1364		19.77	22		
		444.32	22		8784 20
$\frac{12}{33}$ Paving B/P 15. in farm - see C/P job					
T.M.B/P-32	2	132.52	22		
T.M.B/P-	4	28.48	22		
M.B.No.-1364		161.00	22		
		295.14	22		47.518 20
$\frac{13}{34}$ Paving P- in M15 in farm - see C/P job					
T.M.B/P-32	2	34.73	22		
T.M.B/P-	5	5.72	22		
M.B.No.-1364		40.45	22		
		5812.26	22		235106 20

Continuation

Corr 3035.090 200

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14 25	P Partly Back Marong			B-P	30,35,0902
	(1:4) - cut cut job.				
	T.M.B	P	332	92.35	m ²
	T.M.B	P	52	26.50	m ²
M.B.No. 1364				118.85	m ²
			5656.34		m ²
					6,72,2562
15 36	P Partly & long Row				
	1000 m H. Pipe				
	T.M.B	P	332	37.50	M.
	T.M.B	P	52	7.50	M.
M.B.No. 1364				45.00	M.
				4101.34	Rm
					1,84,5602
16 37	P Planting work (1:4)				
	- cut cut job.				
	T.M.B	P	332	124.04	m ²
	T.M.B	P	52	26.33	m ²
M.B.No. 1364				160.37	m ²
				180.03	m ²
					28,8722
17 38	P Partly 1.5 m cut.				
	Partly - cut cut job.				
	T.M.B	P	332	46.70	m ²
	T.M.B	P	62	13.26	m ²
M.B.No. 1364				59.96	m ²
				59.09	m ²
					354020
18 39	P Partly Row H25				
	Part cut - cut cut job.				
	T.M.B	P	332	23.75	m ²

Continuation
 7295.04 m² → 1,73,2572

→ 40,97,5752

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13-2 40.97575 20
19 40	P	32	16.56	m ²	
					2770.98 / m ² → 45887 20
20 41	P	34	28	m	
					83.46 / m → 2337 20
21 43	S/P/R	14	50	bars	
					6.64 4.34 / m → 102823 20
22 10	P	34	2	M.	
					3638.70 / m ² → 1322049 20
23 11	P	34	2	M.	
					47.80 / m → 136868 20
24 12	P	34	2	M.	
					16.13 / m → 46186 20

Continuation

57,53,725 20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1384 57,53725 20
$\frac{25}{13}$ Paddy M. No. 500					
Supply - cut C. P. J. S.					
T.M. B. / P-342			2863.35 m ²		
		219.18 / m ²			6,27,589 20
$\frac{26}{14}$ Cont. of 4m. m. field					
Ce. P. v. v. - cut C. P. J. S.					
T.M. B. / P-22			318.15 m ²		
M.B. No. 1364					6976.22 / m ² 22,19,984 20
$\frac{27}{20}$ Paddy & C. P. J. 2 C. v. S.					
& water band -					
M.B. No. 1364	4				
T.M. B. / P-32			1057.00 m ²		
					93.56 / m ² 9,824 20
$\frac{28}{21}$ Paddy & long M. No.					
affixed road marker					
M.B. No. 1364					
T.M. B. / P-42			256.00 m ²		
					721.98 / m ² 1,84,827 20
$\frac{29}{16}$ Paddy Rec. M. No. KM					
M.B. No. 1364					
T.M. B. / P-6 = 2.00 Nos.					
					2460.54 / m ² 4,921 20
$\frac{30}{17}$ Paddy & C. P. J. 200 m. S. v. S.					
M.B. No. 1364					
T.M. B. / P-6 = 500 Nos.					
					663.23 / m ² 3,316 20
					/

Continuation

Co. 88,03,686 20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M.B. No -	136	4			8937.9962
T.M. B)	P-7	2	22.50	RM	
	892	98	RM		20,092.20
<u>Adding</u>					8958,0882
(i) GST @ 18%					16,12,4562
(ii) L-cum @ 1%					89,5812
					1,06,60,1252
<u>Adding</u>					
Vide Pass No - (35)					18,1082
" " " "					29,75976
" " " "					29,99876
Vide Pass No - (11)					25,0672
M.B. No. 136 4					1,02,9322
					(+) 1,02,9322
<u>Less</u>					1,07,63,0572
As per Agreement 8.07/1. below					18,68,5792
<u>Deductible</u>					198,79,4782
Vide Pass No. (35)					37,15,0732
Vide Pass No. (37)					22,43,0362
					61,58,1092
					(-) 61,58,1092
<u>Final</u>					37,36,8692
06/07/2023					
JE					
Telangana Panchayat					

