

~~Entitled "Tambal To Ramgarh~~

**Schedule XLV-Form No. 134**

**MEASUREMENT BOOK**

~~Entitled "Tambal To Ramgarh"~~

1653

**SUB-DIVISION**

**DIVISION**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of 0087					
N/W — Tarmac to Rumbys					
N/A — Dhisendao Chabla					
Ago No - 60.01.2024					
MRP 15/2023-24					
D.O.S — 10.01.2024					
D.O.C — 09.01.2025					
1) Providing and Fixing of working bench					
Mark Pillar					
city = 12 no Vicks TMB per no					
@ 2791.07 RS = 33493/-					
2) Cleaning and Unybbh load land					
city = 0.512 ha vicks TMB per no - 14					
@ 79573.34/2 38694					
3) Const. of Sub-ground and eartham					
Show					
city = 2673.00m <sup>3</sup> vicks TMB per no - 14					
city = 898.56m <sup>3</sup> vicks TMB per no - 19					
city = 232.215 vicks TMB per no - 16					
city = 3803.77					

Continuation

@ 264.42 = 1005794

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4) contd. of U.S.B					
8) with well granite material					
$Q.M = 1093.50 \text{ m}^3 \text{ vide}$					
					TMB P.R. - 14
$Q.T = 102.24 \text{ m wide TMB}$					P.R. - 17
$C.TY = 1195.74 \text{ m}^2$					
					(@) 3422.06 R = 415168/-
5) Ponding, laying shed in W.B.M					
					U.T. - 17
$Q.TY = 378.687 \text{ m}^3 \text{ vide}$					
					TMB 1.17
$Q.TY = 36.832 \text{ m}^3 \text{ vide TMB}$					P.R. - 18
$C.TY = 416.519$					
<del>Actual TY = 415.58 m<sup>2</sup></del>					
					(@) 5219.19 R = 216899/-
6) Earth work for former for Spur					
$C.TY = 76.782 \text{ m}^3 \text{ vide TMB}$					
					P.R. - 15
					(@) 427.09 R = 32793/-
7) providing P.C.C M15 as levelling course					
$C.TY = 13.132 \text{ m}^3 \text{ vide TMB}$					
					P.R. 15
					(@) 7234.53 R = 95266/-
					Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7) <del>21.29</del> P.C. m in Sub str	P.C.C.	M20			
Cty = 18.48 m <sup>3</sup> wide TMB					
					Pno - 15
8) <del>22</del> P.C. and laying R.C.C. NP-3 Pipe	@ 831.5.21	RJ = 652186-			
600mm dic					
Cty = 22.50 M wide TMB R					
9) <del>27</del> P.C. and laying of 1000mm dia	@ 3360.85	RJ = 756192			
Cty = 7.5 M wide TMB Pno - 19					
10) <del>13</del> providing and laying NP-3 Pipe of 300mm dia	@ 7957.03	RJ = 59672-			
Cty = 52.50 M wide TMB					
					P.no - 16
11) <del>25</del> Painting of parpet two coat wall	@ 1237.72	RJ = 649802			
600mm dic					
Cty = 37.44 m <sup>2</sup> wide TMB P.M.					
12) <del>28</del> Painting of parpet two coat 1000mm dia	@ 135.62	RJ = 5078			
Cty = 20.64 m <sup>2</sup> wide TMB P.M.					
Continuation					
13) 135.62 RJS = 2799-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13) <del>10</del> ) <del>Brick lining and capping frame (cont (S-1))</del>					
City - 5541.11 m <sup>2</sup> wide TMB Pno - 20					
					Rs = 327978/-
14) <del>11</del> ) P/r and ap/lns Tack coat (Rs-1)					
City - 5541.11 m <sup>2</sup> wide TMB Pno - 20					
					@ 20.26 Rs = 112263/-
15) <del>12</del> ) P/r and ap/lns M.S.S - 90					
City - 5541.11 m <sup>2</sup> wide TMB Pno - 20					
					Rs = 1,576,003/-
16) <del>17</del> ) P/r and ap/lns of hot applied therm plastic					
City - 292.6 M <sup>2</sup> wide TMB Pno 21					
					Rs = 259378/-
17) <del>14</del> ) P/r and fixings K.M Stone					
City - 2 no wide TMB Pno - 21					
					Rs = 6087/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ii) P/V and fixings Common store					
Qty = 6 Nos wide TMB P/V - 21					
(@ 846.72 Rs = 5081.20)					
18) P/V and fixings B) Octagonal lecture 600 mm octagan					
Qty = 10 Nos wide TMB P/V - 21					
(@ 525.12 Rs = 5232.20)					
ii) P/V and fixings Common side					
octagon					
Qty = 2 Nos wide TMB P/V - 21					
(@ 1297.12 Rs = 2594.20)					
iii) P/V and fixings 600 x 450 mm Rect					
Qty = 4 Nos wide TMB P/V - 21					
(@ 6857.00 Rs = 27428.00)					
19) P/V and fixings 18) M/M(75x110) main board frame					
Qty = 5 Nos wide TMB P/V - 21					
(@ 12884.33 Rs = 64422.00)					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20) Landings of tree on Road Side					
Qty = 116 m <sup>3</sup> wide MB P.M. 21					
21) Constit. of embankment with material obtain from borrow pit	③ 1288.76		RS = 188159/-		
i) Head for 100 M Qty = 145.93 m <sup>3</sup> wide MB P.M. -22	③ 260.88		RS = 37878/-		
ii) Head for 100 M Qty = 580 m <sup>3</sup> wide MB P.M. -23	③ 188.10		RS = 109098/-		
22) Dimensioning of existing str. culver	③ 315.41		RS = 19649/-		
Qty = 39.60 m <sup>3</sup> wide MB P.M. -17					
23) Remove P.P. hume pipe taking 600 to 900	③ 345.80		RS = 3498/-		
Qty = 10.0 M wide MB P.M. -17					

Continuation

RS = 1194148/-

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## material Station

67.513	$\div 162.24$	
61.344	$@ 931.75 = 57157$	
24.53	$@ 420.97 = 10547$	
36.80	$@ 502.90 = 18503$	
W.P.M	$61 - \cancel{11} = 36.832$	
44.51	$@ 1100.04 R_s = 49617$	
8.83	$@ 429.97 R_s = 3796$	
M.S.1	$- 55.41.11 m^2$	
Crumpled Stone	$- 149.60 @ 429.97 = 64397.$	
birimine	$- 10.52 M.T$	
S.S. = 1	<i>Continuation</i>	M.T

$$SS-1 = \text{Continuation}$$

$$C_{\text{solid}} = 898.56 \text{ g/g}$$

$$5018 - 498.56 \times 3323 = 1611 \\ \underline{203347}$$