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प्रांगण फारम

Schedule XV-Form No 134  
PWD रिस से इसका 21 ला

Bagny - 2

M.M.G.S.Y उत्तरी क्षेत्र विभाग  
division

कारबोहर

sub-division

# Measurement Book

No. 300

Particulars	Details of actual measurement				Contents of area AVC	
	No.	L.	B.	D.		
<u>III MEASUREMENT ON THE FLOOR</u>						
<u>BILL</u>						
Name → <u>Wardha Construction</u>						
→ <u>Road Tresor P.L.J.D. Road</u>						
To <u>Sidhu - Tudu</u>						
Agency <u>Ravi Kumar Tiwari</u>						
Assessment No <u>25 SBD 119-20</u>						
Date of Start <u>24-12-19</u>						
Date of completion <u>23-12-20</u>						
Date of measurement <u>1-10-20</u>						
<u>IV Computation of Contents</u>						
<u>Measurement</u>						
CH	Area Area	metre	metre	Volume		
	m <sup>2</sup>	m <sup>2</sup>	metre	m <sup>3</sup>	m <sup>3</sup>	
0	3.154	—	—	—	—	
50	9.351	5.258	50	312.875		
100	3.830	5.446	50	322.215		
150	5.019	4.274	50	213.515		
200	6.923	5.570	50	288.500		
250	6.207	6.565	50	328.250		
300	7.046	6.621	50	331.325		
350	9.508	8.304	50	415.350		
400	4.333	7.251	50	362.525		
450	5.557	5.245	50	252.250		
500	6.343	6.786	50	312.500		
550	7.503	7.223	50	361.150		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
600	7.843	7.573	50	383.650	
650	6.612	7.258	50	352.825	
700	6.876	8.274	50	613.700	
750	8.071	8.974	50	648.675	
800	4.843	6.457	50	322.850	
850	5.413	5.128	50	256.400	
900	3.641	4.530	50	226.500	
950	6.436	5.442	50	252.75	
1000	6.881	7.653	50	332.925	
1050	4.549	5.715	50	285.750	
1100	5.285	5.125	50	256.425	
1150	4.316	5.012	50	256.500	
1200	4.220	4.258	50	213.400	
1250	4.685	4.453	50	222.625	
1300	5.026	4.856	50	242.775	
1350	5.128	5.077	50	253.850	
1380	4.909	5.019	50	152.555	
1400	2.120	—	—	—	
50	1.398	1.759	50	87.950	
100	2.001	1.700	50	84.975	
150	1.505	1.353	50	97.650	
200	1.743	1.824	50	91.200	
250	1.671	1.680	50	84.000	
300	1.717	1.667	50	83.350	
350	1.573	1.845	50	92.250	
400	1.628	1.801	50	91.025	
450	2.052	1.840	50	92.000	

Continuation

Sch. XLV—Form No. 134

### **Continuation**

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
1 - Prime cost					
2 - <del>50 x 30 x 3.75 = 5625 m<sup>3</sup></del>					
3 - <del>3 x 15 x 2 x 1.2 = 56.25 m<sup>3</sup></del>					
4 - <del>5625 + 5681.25 m<sup>3</sup></del>					
5 - Fix Taxe 20/-					
6 - <del>5681.25 m<sup>3</sup></del>					
7 - Fix rice seed store					
8 - <del>20/-</del>					
9 - Fix S.C. Paper work					
10 - <del>20/-</del>					
11 - <del>13 x 30 x 3.75 x 1.75 = 234.0 m<sup>3</sup></del>					
12 - <del>14 x 2 x 1.4 x 0.15 = 2.34 m<sup>3</sup></del>					
13 - <del>Total 236.34 m<sup>3</sup></del>					
14 - <del>236.34 m<sup>3</sup> x 20/- = 4726.80/-</del>					
15 - Fix Kilonewton Store					
16 - <del>20/-</del>					
17 - Fix 2 Nos.					
18 - Fix 48 Nos.					
19 - Fix maintenance Board - 2 Nos.					
20 - Fix Painting Two					
21 - <del>each</del>					
22 - <del>2 x 5 x 6.20 x 1.80 = 138.0 m<sup>3</sup></del>					
23 - <del>2 x 5 x 6.20 x 1.80 = 138.0 m<sup>3</sup></del>					
24 - <del>138.0 m<sup>3</sup> x 20/- = 2760/-</del>					
25 - <del>2760/- x 2 = 5520/-</del>					
26 - <del>5520/- x 2 = 11040/-</del>					
27 - <del>11040/- x 2 = 22080/-</del>					
28 - <del>22080/- x 2 = 44160/-</del>					
29 - <del>44160/- x 2 = 88320/-</del>					
30 - <del>88320/- x 2 = 176640/-</del>					
31 - <del>176640/- x 2 = 353280/-</del>					
32 - <del>353280/- x 2 = 706560/-</del>					
33 - <del>706560/- x 2 = 1413120/-</del>					
34 - <del>1413120/- x 2 = 2826240/-</del>					
35 - <del>2826240/- x 2 = 5652480/-</del>					
36 - <del>5652480/- x 2 = 11304960/-</del>					
37 - <del>11304960/- x 2 = 22609920/-</del>					
38 - <del>22609920/- x 2 = 45219840/-</del>					
39 - <del>45219840/- x 2 = 90439680/-</del>					
40 - <del>90439680/- x 2 = 180879360/-</del>					
41 - <del>180879360/- x 2 = 361758720/-</del>					
42 - <del>361758720/- x 2 = 723517440/-</del>					
43 - <del>723517440/- x 2 = 1447034880/-</del>					
44 - <del>1447034880/- x 2 = 2894069760/-</del>					
45 - <del>2894069760/- x 2 = 5788139520/-</del>					
46 - <del>5788139520/- x 2 = 11576279040/-</del>					
47 - <del>11576279040/- x 2 = 23152558080/-</del>					
48 - <del>23152558080/- x 2 = 46305116160/-</del>					
49 - <del>46305116160/- x 2 = 92610232320/-</del>					
50 - <del>92610232320/- x 2 = 185220464640/-</del>					
51 - <del>185220464640/- x 2 = 370440929280/-</del>					
52 - <del>370440929280/- x 2 = 740881858560/-</del>					
53 - <del>740881858560/- x 2 = 1481763717120/-</del>					
54 - <del>1481763717120/- x 2 = 2963527434240/-</del>					
55 - <del>2963527434240/- x 2 = 5927054868480/-</del>					
56 - <del>5927054868480/- x 2 = 11854109736960/-</del>					
57 - <del>11854109736960/- x 2 = 23708219473920/-</del>					
58 - <del>23708219473920/- x 2 = 47416438947840/-</del>					
59 - <del>47416438947840/- x 2 = 94832877895680/-</del>					
60 - <del>94832877895680/- x 2 = 189665755791360/-</del>					
61 - <del>189665755791360/- x 2 = 379331511582720/-</del>					
62 - <del>379331511582720/- x 2 = 758663023165440/-</del>					
63 - <del>758663023165440/- x 2 = 1517326046330880/-</del>					
64 - <del>1517326046330880/- x 2 = 3034652092661760/-</del>					
65 - <del>3034652092661760/- x 2 = 6069304185323520/-</del>					
66 - <del>6069304185323520/- x 2 = 12138608370647040/-</del>					
67 - <del>12138608370647040/- x 2 = 24277216741294080/-</del>					
68 - <del>24277216741294080/- x 2 = 48554433482588160/-</del>					
69 - <del>48554433482588160/- x 2 = 97108866965176320/-</del>					
70 - <del>97108866965176320/- x 2 = 194217733930352640/-</del>					
71 - <del>194217733930352640/- x 2 = 388435467860705280/-</del>					
72 - <del>388435467860705280/- x 2 = 776870935721410560/-</del>					
73 - <del>776870935721410560/- x 2 = 1553741871442821120/-</del>					
74 - <del>1553741871442821120/- x 2 = 3107483742885642240/-</del>					
75 - <del>3107483742885642240/- x 2 = 6214967485771284480/-</del>					
76 - <del>6214967485771284480/- x 2 = 12429934971542568960/-</del>					
77 - <del>12429934971542568960/- x 2 = 24859869943085137920/-</del>					
78 - <del>24859869943085137920/- x 2 = 49719739886170275840/-</del>					
79 - <del>49719739886170275840/- x 2 = 99439479772340551680/-</del>					
80 - <del>99439479772340551680/- x 2 = 19887895954468110320/-</del>					
81 - <del>19887895954468110320/- x 2 = 39775791908936220640/-</del>					
82 - <del>39775791908936220640/- x 2 = 79551583817872441280/-</del>					
83 - <del>79551583817872441280/- x 2 = 159103167635744882560/-</del>					
84 - <del>159103167635744882560/- x 2 = 318206335271489765120/-</del>					
85 - <del>318206335271489765120/- x 2 = 636412670542979530240/-</del>					
86 - <del>636412670542979530240/- x 2 = 1272825341085959060480/-</del>					
87 - <del>1272825341085959060480/- x 2 = 2545650682171918120960/-</del>					
88 - <del>2545650682171918120960/- x 2 = 5091301364343836241920/-</del>					
89 - <del>5091301364343836241920/- x 2 = 10182602728687672483840/-</del>					
90 - <del>10182602728687672483840/- x 2 = 20365205457375344967680/-</del>					
91 - <del>20365205457375344967680/- x 2 = 40730410914750689935360/-</del>					
92 - <del>40730410914750689935360/- x 2 = 81460821829501379870720/-</del>					
93 - <del>81460821829501379870720/- x 2 = 162921643659002759741440/-</del>					
94 - <del>162921643659002759741440/- x 2 = 325843287318005519482880/-</del>					
95 - <del>325843287318005519482880/- x 2 = 651686574636011038965760/-</del>					
96 - <del>651686574636011038965760/- x 2 = 1303373149272022077931520/-</del>					
97 - <del>1303373149272022077931520/- x 2 = 2606746298544044155863040/-</del>					
98 - <del>2606746298544044155863040/- x 2 = 5213492597088088311726080/-</del>					
99 - <del>5213492597088088311726080/- x 2 = 10426985194176176623452160/-</del>					
100 - <del>10426985194176176623452160/- x 2 = 20853970388352353246904320/-</del>					
101 - <del>20853970388352353246904320/- x 2 = 41707940776704706493808640/-</del>					
102 - <del>41707940776704706493808640/- x 2 = 83415881553409412987617280/-</del>					
103 - <del>83415881553409412987617280/- x 2 = 166831763106818825975234560/-</del>					
104 - <del>166831763106818825975234560/- x 2 = 333663526213637651950469120/-</del>					
105 - <del>333663526213637651950469120/- x 2 = 667327052427275303900938240/-</del>					
106 - <del>667327052427275303900938240/- x 2 = 1334654104854550607801876480/-</del>					
107 - <del>1334654104854550607801876480/- x 2 = 2669308209709101215603752960/-</del>					
108 - <del>2669308209709101215603752960/- x 2 = 5338616419418202431207505920/-</del>					
109 - <del>5338616419418202431207505920/- x 2 = 10677232838836404862415011840/-</del>					
110 - <del>10677232838836404862415011840/- x 2 = 21354465677672809724830023680/-</del>					
111 - <del>21354465677672809724830023680/- x 2 = 42708931355345619449660047360/-</del>					
112 - <del>42708931355345619449660047360/- x 2 = 85417862710691238899320094720/-</del>					
113 - <del>85417862710691238899320094720/- x 2 = 170835725421382477798640189440/-</del>					
114 - <del>170835725421382477798640189440/- x 2 = 341671450842764955597280378880/-</del>					
115 - <del>341671450842764955597280378880/- x 2 = 683342901685529911194560757760/-</del>					
116 - <del>683342901685529911194560757760/- x 2 = 1366685803371059822389121515520/-</del>					
117 - <del>1366685803371059822389121515520/- x 2 = 2733371606742119644778243031040/-</del>					
118 - <del>2733371606742119644778243031040/- x 2 = 5466743213484239289556486062080/-</del>					
119 - <del>5466743213484239289556486062080/- x 2 = 10933486426968478579112972124160/-</del>					
120 - <del>10933486426968478579112972124160/- x 2 = 21866972853936957158225944248320/-</del>					
121 - <del>21866972853936957158225944248320/- x 2 = 43733945707873914316451888496640/-</del>					
122 - <del>43733945707873914316451888496640/- x 2 = 87467891415747828632903776993280/-</del>					
123 - <del>87467891415747828632903776993280/- x 2 = 174935782831495657265807553986560/-</del>					
124 - <del>174935782831495657265807553986560/- x 2 = 349871565662991314531615107973120/-</del>					
125 - <del>349871565662991314531615107973120/- x 2 = 699743131325982629063230215946240/-</del>					
126 - <del>699743131325982629063230215946240/- x 2 = 139948626265196525812646443889280/-</del>					
127 - <del>139948626265196525812646443889280/- x 2 = 279897252530393051625292887778560/-</del>					
128 - <del>279897252530393051625292887778560/- x 2 = 559794505060786103250585775557120/-</del>					
129 - <del>559794505060786103250585775557120/- x 2 = 111958901012157220650117155111440/-</del>					
130 - <del>111958901012157220650117155111440/- x 2 = 223917802024314441300234310222880/-</del>					
131 - <del>223917802024314441300234310222880/- x 2 = 447835604048628882600468620445760/-</del>					
132 - <del>447835604048628882600468620445760/- x 2 = 895671208097257765200937240891520/-</del>					
133 - <del>895671208097257765200937240891520/- x 2 = 1791342416194515530401874801783040/-</del>					
134 - <del>1791342416194515530401874801783040/- x 2 = 3582684832389031060803749603566080/-</del>					
135 - <del>3582684832389031060803749603566080/- x 2 = 7165369664778062121607499207132160/-</del>					
136 - <del>7165369664778062121607499207132160/- x 2 = 14330739329556124243214998014264320/-</del>					
137 - <del>14330739329556124243214998014264320/- x 2 = 28661478659112248486429996028528640/-</del>					
138 - <del>28661478659112248486429996028528640/- x 2 = 57322957318224496972859992057057280/-</del>					
139 - <del>57322957318224496972859992057057280/- x 2 = 114645914636448993945719980114114560/-</del>					
140 - <del>114645914636448993945719980114114560/- x 2 = 229291829272897987891439960228229120/-</del>					
141 - <del>229291829272897987891439960228229120/- x 2 = 458583658545795975782879920456458240/-</del>					
142 - <del>458583658545795975782879920456458240/- x 2 = 91716731709159195156575984081296480/-</del>					
143 - <del>91716731709159195156575984081296480/- x 2 = 183433463418318390313159880162592960/-</del>					
144 - <del>183433463418318390313159880162592960/- x 2 = 366866926836636780626319760325185920/-</del>					
145 - <del>366866926836636780626319760325185920/- x 2 = 733733853673274161252639520650371840/-</del>					
146 - <del>733733853673274161252639520650371840/- x 2 = 1467467707346548322552678801300743680/-</del>					
147 - <del>1467467707346548322552678801300743680/- x 2 = 2934935414693096645105357602601487360/-</del>					
148 - <del>2934935414693096645105357602601487360/- x 2 = 5869</del>					

### Continuation

**Sch. XLV—Form No. 134**

*Continuation*

3rd on A/C Bill

30

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST OF FINAL BILL.</u>						
<u>Name of works - construction</u>						
<u>→ Road from P.W.D. Road To Siswana Taluk.</u>						
<u>Agency - Pari Kumar Tiwari.</u>						
<u>Agreement No 25 SB/19-20</u>						
<u>Date of Start - 24-12-19</u>						
<u>Date of completion - 23-12-20</u>						
<u>Date of measurement - 1-10-20</u>						
<u>Charges -</u>						
<u>Rs 12989.32/- Rs 24550/-</u>						
<u>2- Construction of Reddymix Filter</u>						
<u>Ch - 1.890 K.R.</u>						
<u>- Rs 15118.95/- Rs 28575/-</u>						
<u>3- Cleaning -</u>						
<u>Terrabbing - 50.</u>						
<u>Ch 42.05/- K.R.</u>						
<u>- Rs 4948.50/- Rs 28213=0</u>						
<u>4- Construction of Embankment + 72</u>						
<u>Ch 9714.3</u>						
<u>- Rs 174.83/- Rs 1349.94=0</u>						
<u>5- Construction of</u>						
<u>Continuation - 216132=00</u>						

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13.5 - R 216132=44
5 - <del>Surveyed</del>					
6 - <del>Surveyed</del>					
7 - <del>Surveyed</del>					
8 - <del>Surveyed</del>					
9 - <del>Surveyed</del>					
10 - <del>Surveyed</del>					
11 - <del>Surveyed</del>					
12 - <del>Surveyed</del>					

Continuation

93,13,545=44

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R 9313545=
12- P.v. R. S. F. in 5. R. in 5. R. in 5.		215.12	13		
		(R-78220)	-R 118258=		
13- P.v. R. S. F. in 5. R. in 5. R. in 5.		5.44	m <sup>2</sup>		
		(R-54027)	-R 347937=		
14- P.v. R. S. F. in 5. R. in 5. R. in 5.		95.84	m <sup>2</sup>		
		(R-9514.88)	-R 873415=		
15- P.v. Back building		59.07	m <sup>2</sup>		
		(R-6178.88)	-R 245845=		
15A P.v. building 243x3 = 729.78 m <sup>2</sup> .					
16 P.v. W. - D. 10 m <sup>2</sup>					
		28.50	m <sup>2</sup>		
		(R-83.39)	-R 6671=		
17- P.v. Boundary ribbon		75.50	m <sup>2</sup>		
		(R-5242.52)	-R 396335=		
18- P.v. Prime cost - 50/-		5681.25	m <sup>2</sup>		
		(R-42.30)	-R 240317=		
19- P.v. T. C. D. cost - 50/-		5625	m <sup>2</sup>		
TMBP-16 Gdm <sup>2</sup> 5681.25					
		(R-14.32)	-R 81356=		
20 P.v. Milk 5 ml 500 gm					
		Continuation	1,15,24,690=		

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F. 3	116.24.590=	
			28.575		
			5681.258		
		R 238.771	R 1356512=		
21-Pv c. c. boundaries					
		Q 236.34 m <sup>3</sup>			
		R 9169.201	R 2167049=		
22-Pv Kildam					
	Post. Q 42 3 No.				
	R 2853.167	R 5905=			
23- P v D. Post.					
	Q 42 8 No.				
	R 733.111	R 5865=			
24-Pv Boundary filter.					
	Q 42 48 No. 3.				
	R 556.581	R 26915=			
25-Pv Two cuts					
	Q 133.92 m <sup>3</sup>				
	R 90401	R 12910=			
26-Pv two cuts					
	Q 378 m <sup>3</sup>				
	R 30.301	R 9043=			
27-Pv Sand marting					
	Q 42 378 m <sup>3</sup>				
	R 735401	R 277961=			

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					154.84 G.S.I =
28 - Building		93.3 - R			
Lathes					
		Gms 254 N.			
		R 0.501 - R 132 = 0			
29 - Riv m.n. T.S. 5.5					
Sides Board					
		Gms 21403			
		R 1191.161 - R 23822.20			
30 - Riv m.n. m.m. T.S.					
Board					
		Gms 274 N.			
		R 1191.161 - R 23822.20			
31 - Riv Poles Board					
Trees Sides					
		Gms 20 N.			
		R 3929.561 - R 78553 = 0			
32 - Gop m.m. X 450 m.m. T.S.					
Gone 2 Nos.					
		R 4539.29 - R 9079 = 0			
33 - Gop m.m. octagon T.S.					
Gone 2 Nos.					
		R 8435.141 - R 15982 = 0			
34 - Riv 3929 m.m. of 1135.5					
Gone 37.50 N.					
		R 958.141 - R 35530 = 0			
35 - Renting of Trees					

Continuation

1567269.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
G.T. 1 D.D.N.					R 15612690/-
8000.36	8	120045/-			
					15930.581
G.T. 121.	2	1895128/-			
		1911570/-			
L.C. 11	2	157524/-			
		17845790/-			
less. 0.07.					1.8001556
Final Account					R 14655517/-
17988.955					
14405517					
3583438					35.96035
<u>Material</u>					
1- Cement - 95.48 M <sup>3</sup>					
2- S. Sand - 105.35 M <sup>3</sup>					
3- Ch. Pps - 212.7 M <sup>3</sup>					
4- Steel - 1334.38 M <sup>3</sup>					
5- Boulders - 75.50 M <sup>3</sup>					
6- Bricks - 10.794 M <sup>3</sup>					
7- Emulsion - 551.482 M <sup>3</sup>					
					R 1.56 M <sup>3</sup>
<u>General</u>					
1-10-20					
J.E.					

Continuation