

PMGSY Sahbhar Sital bathi to Sahmitole
Schedule XLV-Form No. 134

Sital bathi

Executive Engineer,
R.W.D. Works Division
Mumbai

DIVISION

Akash Awarad

SUB-DIVISION

3067

MEASUREMENT BOOK

PMGSY

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/L $\times$ 28780 = 0
⑤ Conf'n of embankment material with soil obtained from					
all jobs.					
Qty wide TTB PH-2					
$= 41.90 \text{ m}^3 @ 140 = 577 \text{ m}^3$					65156 = 0
⑥ for 100 m road - all jobs					
Qty wide TTB PH-2					
$941.82 \text{ m}^3 @ 152 = 157 \text{ m}^3$					143298 = 0
⑦ Conf'n of GSB art by borrow					
well graded material					
all jobs.					
Qty wide TTB PH-3					
$217.787 \text{ m}^3 @ 305 = 84 \text{ m}^3$					666869 = 0
⑧ Plr layer spreading & compacting spec. agg					
in upper GSS - all jobs					
Qty wide TTB PH-5					
$113.666 \text{ m}^3 @ 371 = 95 \text{ m}^3$					621923 = 0
⑨ Conf'n of GSB art by					
providing well graded					
material - all jobs					
Qty wide TTB PH-1					
$50.395 \text{ m}^3 @ 3052 = 84 \text{ m}^3$					153848 = 0

1477874 = 0

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/6 PIR leggy spacing					1477874 = 10
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					
many logs in cistern					
best of — alt					
opposite TPA PM-5					
47.795 m ² C			158711 = 95/100		150293 = 0
1/6 PIR leggy					
2 capacity spine off in					
EBT has — alt					
Aty wild TPA PM-5					
57.795 m ² C			158711 = 95/100		150293 = 0
PM1 fine typical					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Earthwork - 34/90 m ³					11902 = m
2) 53 + 0.24.50 mm - 112.65 m ³					
3) 511.44/m ³					57603 = m
26.50 + 0.4.75 mm - 144.82 m ³					
4) 553 = 36/m ³					80138 = m
5) 64.36 m ³					
6) 1236 = 79/m ³					15235 = m
7) 511.44/m ³					93726 = m
8) 597 = 78/m ³					14457 = m
9) 27306 = m					
10) 27306 = m					
11) 27306 = m					
12) 27306 = m					
13) 27306 = m					
14) 27306 = m					
15) 27306 = m					
16) 27306 = m					
17) 27306 = m					
18) 27306 = m					
19) 27306 = m					
20) 27306 = m					
21) 27306 = m					
22) 27306 = m					
23) 27306 = m					
24) 27306 = m					
25) 27306 = m					
26) 27306 = m					
27) 27306 = m					
28) 27306 = m					
29) 27306 = m					
30) 27306 = m					
31) 27306 = m					
32) 27306 = m					
33) 27306 = m					
34) 27306 = m					
35) 27306 = m					
36) 27306 = m					
37) 27306 = m					
38) 27306 = m					
39) 27306 = m					
40) 27306 = m					
41) 27306 = m					
42) 27306 = m					
43) 27306 = m					
44) 27306 = m					
45) 27306 = m					
46) 27306 = m					
47) 27306 = m					
48) 27306 = m					
49) 27306 = m					
50) 27306 = m					
51) 27306 = m					
52) 27306 = m					
53) 27306 = m					
54) 27306 = m					
55) 27306 = m					
56) 27306 = m					
57) 27306 = m					
58) 27306 = m					
59) 27306 = m					
60) 27306 = m					
61) 27306 = m					
62) 27306 = m					
63) 27306 = m					
64) 27306 = m					
65) 27306 = m					
66) 27306 = m					
67) 27306 = m					
68) 27306 = m					
69) 27306 = m					
70) 27306 = m					
71) 27306 = m					
72) 27306 = m					
73) 27306 = m					
74) 27306 = m					
75) 27306 = m					
76) 27306 = m					
77) 27306 = m					
78) 27306 = m					
79) 27306 = m					
80) 27306 = m					
81) 27306 = m					
82) 27306 = m					
83) 27306 = m					
84) 27306 = m					
85) 27306 = m					
86) 27306 = m					
87) 27306 = m					
88) 27306 = m					
89) 27306 = m					
90) 27306 = m					
91) 27306 = m					
92) 27306 = m					
93) 27306 = m					
94) 27306 = m					
95) 27306 = m					
96) 27306 = m					
97) 27306 = m					
98) 27306 = m					
99) 27306 = m					
100) 27306 = m					

Continuation