Tree growth data sheet T1

Date: 28/08/12 Recorder: BAM/CM Plot No: 12

The diameter at breast height (DBH) of twenty large trees and ten trees from each size class (2, 3 & 4) are to be measured and recorded on this data sheet. The twenty large trees are to be identified by conducting a sweep over the entire plot. Transects a, b, c & d are to be used to identify trees from size classes 2,3 & 4. Where individual trees are

30 trees from class 2, 3			20 large trees						
Class 2	Tree number	DBH	Tree	Class	Tree number	DBH	GPS Marked	No. Of trees to be removed	dbh(cm)
1	116	27.8	1		C1 77	63.7			10
2	117	29.1	2		C3 61	50.3	100-00-0		20
3	119	29.5	3	1	C2 62	43.3	3.00		3(
4	122	20,2	4		R9 64	33.8		11,1	4
5	123	22.7	5		R4 65	37.6			5
6	128	291	6		R6 67	32.8			6
7	129	23.5	7		R3 68	36	YES		7
8	130	25.3	8		R2 69	35	YES		8
9	131	23.3	9		R1 70	38.85	YES		
10	182	24.9	10		C4 63	39.5	YES		class 1
Class 3	118	35.8	11	10.	C5 75	38.2	YES		class 2
2/1	120	41.2	12		C6 76	39.5	YES		class 3
3 /2	121	36.7	13		C7 74	38.2	YES	III.	class 4
4 B		34:0	14		C8 73	36.6	YES		class 5
SA	125	33.3	15		C9 72	31.85	YES		class 6
6 5		31.9	16		C10 71	25.5	YES		class 7
7 6		33.9	17		C13 78	34.7	YES	4	class 8
8 1	133	35.0	18		79	46.2	YES		
of	134	33.8	19		66	49.4	YES		
10 \$		35.3			80	37.6	Yes		
'9 10					7				1
Class 4			Gap data						1
1			Gap	Gap s	size	No. Trees		GPS Mark	
2			G1						
3			G2						
4			G3				11 11		
5			G4						1
6			G5						
. 7			G6			1			_
8	3		G7			\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1		1
9			G8				7		
10			G9						
			G10						-
			G11			- 0			