Tree growth data sheet Control

Date: 14/08/12

Recorder:TD/GK Plot no: 4

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 recorded as one of the 20 large trees and fit within on of the size classes, they should be entered into both data sets.

30 trees	from class 2	, 3 & 4	20 large tre	ees	_			T	dbh(cm)
							10	No. Trees	
	Tree				Tree		GPS	to be	
Class 2	number	DBH	Tree	Class	number	DBH	Marked	removed	1
1	562	23.6	1		T1	115		NA	2
2	\$63	29.8	2		T2	160		NA	3
3	564	25.0	3		T3	120		NA	4
4	567	2918	4		T4	139		NA	5
5	568	2311.	5		T5	105		NA	6
6	570	220	6		T6	135		NA	70
7	576	22.4	7		T7	100		NA	80
8	577	25.8	8		T8	100		NA	
9	578	25.2	9	P	T9	102		NA	class 1
10	579	29.5	10		T10	108		NA	class 2
Class 3			11					NA	class 3
1	565	30.7	12					NA	class 4
2	Stele	32.3	13					NA	class 5
3	569	3119	14					NA	class 6
4	571	35.0	15					NA	class 7
5	572	31.2	16					NA	class 8
6	573	32.7	17					NA	
7	574	30.1	18					NA	1
8		32.2	19					NA	
9		35.5	20					NA	
10	2000	33.6							
Class 4				7]
1									
2									
3									
4									
5									
6					*				
7									
8									
9									
10									



