2/09/1/2 Recorder: 1D Plot no: 6

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 lar	ge trees					dbh(cm)	circ (cm)
	Tree				Tree		GPS	No. Trees to be		
Class 2	number	DBH	Tree	Class	number	DBH		removed	10	3
1	Hamber	DBH	1	-	TI	37.6	IVIAIREU	Temoved	20	6
2		+	2		tz 151		T151		30	9.
3			3			39.9	7152	 	40	12
4			4		T3 152	13.4	1152		50	15
5		_	5		111	1701	T154		60	188
6	-		6		T5 154 T6 155	50.7	155		70	220
7			7		716 155 177 156	422	7156		80	25:
8			8		1	400	7157			
9			9		18 55	(11.2	7158		class 1	0-10
10		_	10		17/0	513	-F159		class 2	10-20
Class 3			11		+11	20	1101		class 3	20-30
1		+	12		T/2 159	44 43.	4:00		class 4	30-40
2			13		1/2/0/	34.5	D 110		class 5	40-50
3		+	14		111/160	52.5	T160		class 6	50-60
4		_	15		115 161	39.8	Tiel		class 7	60-70
5			16		Tib	34-7	100		class 8	70-80
6			17		# 11	37				
7			18		T 18 162		7762		1	
8		†	19		10	282	163		1	
9			20		T20164	38.5	T164			
10			<u> </u>		121165	395	1165		1	
Class 4			1		122	395	1166			
1					F22	37.5	1		1	
2					tou 166	46.6	T166			
3					T)-167	42-6	17167			
4					126 168	45.2	1169			
5					127 169	1	7769			
6				At .	T20 101	36.5				
7					T28	41.8	1170			
8	1									
9									_	
10									1	

Ti2-Tarted her