Stocking Density Survey Recording Table (please fill in the blank boxes)

Summary Sheet

## Contract Summary

FGS Case Ref No:	FGS Application Name:	<b>Total Contract Area</b> [including designed open ground (DOG)] (Ha)
Survey Date	Surveyor	<b>Total Planted Area</b> [excluding designed open ground (DOG)] (Ha)

## Option Summary & Survey Results

FGS Option (eg WC - Diverse Conifer)			
<b>Species Composition</b> (e.g. `Other Conifer Species; `Native broadleaves or shrubs')	<b>Area</b> (ha)	Minimum Contractual Stocking Density (per ha)	Average Stocking Density Recorded (per ha)
Option Planted Area (Ha) – excl DOG:			
Number of discrete a reas:			
Number of plots:			

FGS Option (eg WC - Diverse Conifer)				
<b>Species Composition</b> (e.g. `Other Conifer Species; `Native broadleaves or shrubs')	<b>Area</b> (ha)	Minimum Contractual Stocking Density (per ha)	Average Stocking Density Recorded (per ha)	
Option Planted Area (Ha) – excl DOG:				
Number of discrete areas:				
Number of plots:				

FGS Option (eg WC - Diverse Conifer)			
<b>Species Composition</b> (e.g. `Other Conifer Species; `Native broadleaves or shrubs')	Area (ha)	Minimum Contractual Stocking Density (per ha)	Average Stocking Density Recorded (per ha)
Option Planted Area (Ha) – excl DOG:			
Number of discrete areas:			
Number of plots:	1		

## Survey Sheet (Page 1 of ...) *Please include a map marking the location of each numbered plot*

<b>N</b> -		Dption						
Notes	cies	Spec	Species Composition		cies	Spe Compo	Grid Ref	ot o
		Composition		composition		Compo		0
	Dead	Live	Dead	Live	Dead	Live		
	Trees	Trees	Trees	Trees	Trees	Trees		
								$\neg$
						1		
TO 74 1	I						I	-
TOTAL			ecies cor					