

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

## Summary Sheet

### Contract Summary

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

### Option Summary & Survey Results

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

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<b>Option Planted Area (Ha) – excl DOG:</b>				
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<b>Option Planted Area (Ha) – excl DOG:</b>				
Number of discrete areas:				
Number of plots:				

## Survey Sheet (Page 1 of ...)

**Please include a map marking the location of each numbered plot**

[illegible]

								<b>TOTAL</b>
<p>By species composition the:</p> <p><b>total number of Live Trees / total number of plots X 100 = Average Stocking Density/ha</b></p>								