

Part 1 - Description of the trees to be Felled

Name of Property: Strathallan

Name of Wood: Westwoodlands - Crofthead; Wester & Easter Peddiesfauld

Grid Reference (of centre of principle Felling Area): NN891152

Nearest Town or Locality Name: Stathallan, Auchterarder

Local Authority: Perth and Kinross Council

Felling Operations Table:

Felling Site/Cpt	Type of Operation	Species to be Felled	Marking of Trees	Est. Area (ha)	Approx Age (years)	No of Trees	Est Volume (m3)	Thinning Stocking Density (per ha)	
								Pre	Post
crofthead	CF - Clear Felling	Sitka spruce	paint	7.8	50	7200	3480		
crofthead	SF - Selective Felling	European larch	paint	.1	50	100	30		
crofthead	SF - Selective Felling	Birch	paint	.1	40	100	4		
wester P'fauld	CF - Clear Felling	Sitka spruce	paint	.7	50	800	280		
easter P'fauld	CF - Clear Felling	Sitka spruce	paint	1	50	800	280		
easter P'fauld	CF - Clear Felling	Norway spruce	paint	.2	40	240	100		

Total Area: 9.9 Total Volume: 4174



Part 2 - Felling Licence Conditions

1. Site Preparation Conditions:

The land on which felling took place must be cleared, drained and prepared as required to allow restocking as specified in section 2.

2. Restocking Conditions:

The table below details the restocking specification for each of the felled areas.

The restocking must be completed by: 30-Jun-2020

Felling	Restocking	Species	% of Site	Area (ha)	Density (per ha)	No of Trees	Alt. Restock Site
Site/CPT	Proposal						
crofthead, crofthead, crofthead	NR - Restock by natural regeneration	Sitka spruce	50	4.00	2500		
crofthead, crofthead, crofthead	NR - Restock by natural regeneration	Birch	50	4.00	2500		
wester P'fauld	NR - Restock by natural regeneration	Birch	80	0.56	3000		
wester P'fauld	NR - Restock by natural regeneration	Sitka spruce	20	0.14	2500		
easter P'fauld, easter P'fauld	NR - Restock by natural regeneration	Sitka spruce	50	0.60	2500		
easter P'fauld, easter P'fauld	NR - Restock by natural regeneration	Birch	50	0.60	2500		

Total Area: 9.90

3. Maintenance Conditions:

For a period of ten years from the restocking date the trees must be protected from damage and adequately weeded to allow effective establishment.

Failures or losses must be replaced as necessary to maintain a stocking density not less than was specified in section 2, evenly distributed across the site.

All maintenance operations must comply with the rules and practice of good forestry.

4. Nature Conservation Conditions:

No conditions specified for this site