

Copeland Borough Council The Copeland Centre, Catherine Street, Whitehaven, Cumbria CA28 7SJ

tel: 01946 59 83 00 email: info@copeland.gov.uk web: www.copeland.gov.uk twitter: @copelandbc

Date: 19 May 2022

Please Contact: Chloe Unsworth Officer Tel No: 01946 598537 Main Street My Ref: 4/22/2176/TPO

Cleator **CA23 3DP**

Mainscroft

Dear Sir/Madam

30% CROWN REDUCTION TO THREE TREES PROTECTED BY A TREE PRESERVATION ORDER MAINSCROFT, MAIN STREET, CLEATOR

I refer to your application of 20/04/2022 under the above Tree Preservation Order for consent to carry out the following work:-

30% CROWN REDUCTION TO THREE TREES PROTECTED BY A TREE PRESERVATION ORDER

I would confirm that there are no objections to the proposal, subject to the following conditions:-

Application/Notice	Species	Proposed	Specific Condition
Tree No.		Works	
1, 2 and 3	3 trees within the garden	30% crown	Carry out the work in
	of Mainscroft, Main	reduction	accordance with the
	Street, Cleator		application.

For your information a copy of the Council's Consultant Arboriculturalist's Report is enclosed.

Your Right of Appeal

If you disagree with our decision you can appeal to The Planning Inspectorate, Environment and Transport Team, 3/A Eagle Wing, Temple Quay House, 2 The Square, Temple Quay, Bristol, BS1 6PN within 28 days from the date you received this decision.

Compensation



If you suffer any loss or damage as a result of a condition attached to this consent, you might be entitled to recover compensation from the Council. If you wish to make a claim you must do so within 12 months from the date of this decision (or, if you appeal to the Secretary of State, within 12 months from the date of this decision). Claims should be made in writing to the Development Control Manager, Copeland Borough Council, The Copeland Centre, Catherine Street, Whitehaven, Cumbria, CA28 7SJ.

If you have any queries please do not hesitate to contact the case officer Chloe Unsworth on 01946 598537.

Yours faithfully

PP Pat Graham

N. S. Haymurz

Chief Executive