



Our ref : NC/24/00053/CAT

Your ref : 20 East Carlton

Ask for : George Brassington

Date : 2nd February 2024

Mr Chown
c/o Mr kirk thompson
36 Clarke Court
Earls Barton
Northampton
NN6 0LX

Dear Sir/Madam

Re : T1-T5 Apple - Remove to ground level to allow for re-planning of rear garden area and replace with standard size fruit trees.

At : 20 East Carlton Park East Carlton North Northamptonshire LE16 8YE

Thank you for your application which I received on 2nd February 2024. This application has been allocated reference number NC/24/00053/CAT, which should be quoted on all enquiries relating to this matter.

You should, by 29th March 2024 have received the Council's decision.

Yours faithfully

Interim Planning Manager
Planning Services



**North
Northamptonshire
Council**

Development Management Service

Corby Office
Deene House
New Post Office Square
Corby NN17 1GD
Tel: 0300 126 3000
www.northnorthants.gov.uk

Your right to appeal:

If you disagree with our decision, you can appeal to the Secretary of State for the Environment, Transport and the Regions. If you want to appeal you must do so within 28 days from the date you receive this decision by writing to:

The Environment Team
The Planning Inspectorate
Room 4/04 Kite Wing
Temple Quay House
2 The Square
Temple Quay
Bristol
BS1 6PN
Email: environment.appeals@pins.gsi.gov.uk

Compensation

If you suffer any loss or damage as a result of this refusal of consent, you may be entitled to recover from the Council compensation. 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 for the date of his decision). Claims should be made in writing to:

North Northants Council Financial Services Division
Deene House
New Post Office Square
Corby
Northants
NN17 1GD

**PLANNING SERVICES -NORTH NORTHANTS
COUNCIL**

**Deene House, New Post Office Square, Corby, Northamptonshire. NN17 1GD
Tel : (01536) 464158 - Fax : (01536) 464634
Document Exchange - Corby DX 12915**