

**ARTICLE NO: 1D** 

**PLANNING COMMITTEE:** 

**MEMBERS UPDATE 2019/20** 

**ISSUE: 1** 

Article of: Director of Development and Regeneration

Relevant Portfolio Holder: Councillor J Hodson

Contact for further information: Mr Ian Bond

(E-mail:ian.bond@westlancs.gov.uk)

SUBJECT: Applications For Works To TPO Trees Determined Under The Delegated

System - 06/04/2019 to 03/05/2019

WARD:- Aughton And Downholland

Application: T/2019/0019/TPO Decision: Grant Consent Subject to conditions (T)

Proposal: T1 Beech - Crown raise 2-3m and tip back to balance crown. Location: 250 Prescot Road, Aughton, Ormskirk, Lancashire, L39 5AQ

Applicant: Mr Weldon

WARD:- Aughton Park

Application: T/2019/0021/TPO Decision: Grant Consent Subject to conditions (T)

Proposal: T4 Lime - Remove basal water sprouts to remove the dead and dying unsound

wood. In order to make safe, and allow evaluation of the tree base.

Location: 46 Long Lane, Aughton, Ormskirk, Lancashire, L39 5AT

Applicant: Mr Matthew Harmsworth

WARD:- Hesketh-with-Becconsall

Application: T/2019/0017/TPO Decision: Grant Consent Subject to conditions (T)

Proposal: T1-T4 Hawthornes - Fell. Poor quality trees, 1 dead.

Location: 22 Becconsall Gardens, Hesketh Bank, Preston, Lancashire, PR4 6EN

Applicant: Ms Stephanie Donaghy-Sims

## WARD:- Scarisbrick

Application: T/2019/0022/TPO Decision: Grant Consent Subject to conditions (T)

Proposal: T1 Field Maple tree is split and causes a health and safety risk.

Location: Land To Rear Of 188 (35 Otterstye View), Southport Road, Scarisbrick,

Lancashire,

Applicant: Mr Eric Formby

## WARD:- Tarleton

Application: T/2019/0025/TPO Decision: Grant Consent Subject to conditions (T)

Proposal: T1 Oak - Crown raise 5m over the road and 20% thin. To clear road for high

sided vehicles.T2 Pine - Crown raise 5m. To clear the road.G1 Oak - Crown raise to 5m. To clear the road for high sided vehicles and more light to garden

Location: The Coppice, 5 Douglas Avenue, Tarleton, Preston, Lancashire, PR4 6RQ

Applicant: Mr Mike Dolling