

<b>SUBJECT:</b>	<b>WORK TO TREES IN CITY COUNCIL OWNERSHIP</b>
<b>DIRECTORATE:</b>	<b>COMMUNITIES AND ENVIRONMENT</b>
<b>REPORT AUTHOR:</b>	<b>STEVE BIRD – ASSISTANT DIRECTOR, (COMMUNITIES &amp; STREET SCENE)</b>

## **1. Purpose of Report**

- 1.1 To advise Members of the reasons for proposed works to trees in City Council ownership, and to seek consent to progress the works identified.
- 1.2 This list does not represent all the work undertaken to Council trees. It is all the instances where a tree is either identified for removal, or where a tree enjoys some element of protection under planning legislation, and thus formal consent is required.

## **2. Background**

- 2.1 In accordance with policy, Committee's views are sought in respect of proposed works to trees in City Council ownership, see Appendix A.
- 2.2 The responsibility for the management of any given tree is determined by the ownership responsibilities of the land on which it stands. Trees within this schedule are therefore on land owned by the Council, with management responsibilities distributed according to the purpose of the land. However, it may also include trees that stand on land for which the council has management responsibilities under a formal agreement but is not the owner.

## **3. Tree Assessment**

- 3.1 All cases are brought to this committee only after careful consideration and assessment by the Council's Arboricultural Officer (together with independent advice where considered appropriate).
- 3.2 All relevant Ward Councillors are notified of the proposed works for their respective wards prior to the submission of this report.
- 3.3 Although the Council strives to replace any tree that has to be removed, in some instances it is not possible or desirable to replant a tree in either the exact location or of the same species. In these cases a replacement of an appropriate species is scheduled to be planted in an alternative appropriate location. This is usually in the general locality where this is practical, but where this is not practical, an alternative location elsewhere in the city may be selected. Tree planting is normally scheduled for the winter months following the removal.

#### **4. Consultation and Communication**

- 4.1 All ward Councillors are informed of proposed works on this schedule, which are within their respective ward boundaries.
- 4.2 The relevant portfolio holders are advised in advance in all instances where, in the judgement of officers, the matters arising within the report are likely to be sensitive or contentious.

#### **5. Strategic Priorities**

##### 5.1 Let's enhance our remarkable place

The Council acknowledges the importance of trees and tree planting to the environment. Replacement trees are routinely scheduled wherever a tree has to be removed, in-line with City Council policy.

#### **6. Organisational Impacts**

##### 6.1 Finance (including whole life costs where applicable)

###### i) Finance

The costs of any tree works arising from this report will be borne by the existing budgets. There are no other financial implications, capital or revenue, unless stated otherwise in the works schedule.

###### ii) Staffing N/A

###### iii) Property/Land/ Accommodation Implications N/A

###### iv) Procurement

All works arising from this report are undertaken by the City Council's grounds maintenance contractor. The Street Cleansing and Grounds Maintenance contract ends August 2020. The staff are all suitably trained, qualified, and experienced.

##### 6.2 Legal Implications including Procurement Rules

All works arising from this report are undertaken by the Council's grounds maintenance contractor. The contractor was appointed after an extensive competitive tendering exercise. The contract for this work was let in April 2006.

The Council is compliant with all TPO and Conservation area legislative requirements.

##### 6.3 Equality, Diversity and Human Rights

There are no negative implications.

#### **7. Risk Implications**

##### 7.1 The work identified on the attached schedule represents the Arboricultural Officer's

advice to the Council relevant to the specific situation identified. This is a balance of assessment pertaining to the health of the tree, its environment, and any legal or health and safety concerns. In all instances the protection of the public is taken as paramount. Deviation from the recommendations for any particular situation may carry ramifications. These can be outlined by the Arboricultural Officer pertinent to any specific case.

7.2 Where appropriate, the recommended actions within the schedule have been subject to a formal risk assessment. Failure to act on the recommendations of the Arboricultural Officer could leave the City Council open to allegations that it has not acted responsibly in the discharge of its responsibilities.

## **8. Recommendation**

8.1 That the works set out in the attached schedules be approved.

**Is this a key decision?**

No

**Do the exempt information categories apply?**

No

**Does Rule 15 of the Scrutiny Procedure Rules (call-in and urgency) apply?**

No

**How many appendices does the report contain?**

1

**List of Background Papers:**

None

**Lead Officer:**

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**NOTIFICATION OF INTENDED WORK TO TREES AND HEDGES  
RELEVANT TO THEIR CITY COUNCIL OWNERSHIP STATUS.  
SCHEDULE No 11 / SCHEDULE DATE: 04/12/2019**

<b>Item No</b>	<b>Status e.g. CAC</b>	<b>Specific Location</b>	<b>Tree Species and description / reasons for work / Ward.</b>	<b>Recommendation</b>
1	N/A	O/S 8 Tower Drive	<b><u>Abbey Ward</u></b> 1 x Cherry <u>Retrospective removal notice</u> The tree had excessive canopy imbalance which placed the tree at risk of unpredictable failure; pruning to balance would have led to the creation of a tree of excessively poor form.	Replant with a Cherry in a suitable location.
2	N/A	Birchwood Nature Park	<b><u>Birchwood ward</u></b> 4 x willow <u>Coppice</u> These trees are located path side, in dense shade and are showing basal decay.	Approve works
3	N/A	Birchwood Nature Park	<b><u>Birchwood ward</u></b> 3 x Pine <u>Fell</u> These trees form a collective dense canopy, their removal will allow for the improved development of several adjoining Hornbeams.	Approve works and replant with 3 Hazel; to be planted at suitable locations within the park.
4	N/A	Birchwood Nature Park	<b><u>Birchwood ward</u></b> 5 x Birch 3 x Willow <u>Fell</u> These trees are located in an over populated section of path side edge which	Approve works and replace with native tree species; to be planted at suitable locations within the park.

			has produced trees with excessively tight unions – their removal will encourage the development of a specimen Hornbeam.	
5	N/A	Birchwood Nature Park	<p><b><u>Birchwood ward</u></b>  1 x Pine  8 x Birch  1 x Oak  <u>Fell</u>  These are all young trees which are encroaching onto meadowland due to successional changes.</p>	Approve works and replace with native tree species; to be planted at suitable locations within the park.
6	N/A	Birchwood Nature Park	<p><b><u>Birchwood Ward</u></b>  2 Willow  <u>Coppice</u>  These trees possess over extended canopies that are at risk of failure.</p>	Approve works
7	N/A	Boultham Park	<p><b><u>Boultham Ward</u></b>  1 Oak  <u>Fell</u>  This tree has previously suffered a partial collapse which has created a shear crack at the base of the co-dominant trunk union, as a result the tree liable to fail during storm events.</p>	Approve works and replant with 1 Oak; located in a suitable position within the park.
8	N/A	Hartsholme Country Park	<p><b><u>Hartsholme Ward</u></b>  2 x Poplar and 1 x Oak,  <u>Fell</u>  These trees exhibit suppressed growth due to competition.</p> <p>20 x self-set mixed Acer saplings  <u>Fell</u>  These trees are located along a cycle path, their removal would improve the retained woodland canopy and promote</p>	<p>Approve works and replant with three English Oak; to be sited at suitable locations within the park.</p> <p>Approve works and replace with native tree species; to be sited at suitable locations within the park.</p>

			<p>growth for more desirable tree species.</p> <p>15 self-set mixed Salix saplings  <u>Pollard or coppice</u>  This work will mitigate any possible reduction in water flow and also reduce potential hazards which may affect the adjacent footpath.</p> <p>2 x Beech  <u>Fell</u>  These are large trees exhibit significant die back and extensive decay.</p> <p>1 x Elm  <u>Fell</u>  This tree is heavily suppressed with an unbalanced canopy which encroaches on the boundary of the camping/caravan site.</p>	<p>Approve works</p> <p>Approve works and replant with two Beech; to be sited at suitable locations within the park.</p> <p>Approve works and replant with a replacement Elm; to be sited at suitable location within the park.</p>
9	N/A	Broxholme Gardens	<p><b><u>Minster Ward</u></b>  1 x Western red cedar  <u>Fell</u>  This tree has suffered significant root damage, as a result the tree is at significant risk of wind throw or unpredictable collapse.</p>	<p>Approve works and replant with a Yew in a suitable location.</p>