## **Independent Tree Panel for Sheffield**

Paul Billington Director of Culture Sheffield City Council

By email

31 March 2017

Dear Paul

## **Upper Albert Road**

The Independent Tree Panel has reviewed Sheffield City Council's plans for the removal and replacement of trees on this street. The summary data for the street are:

Number of trees	32
Number of trees referred to ITP	6
% of trees referred to ITP	18.8%
Number of households	88
Number of households responding to survey	32
Number of households responding to the survey who objected to the proposals	24

Andy Bagshaw, David Graham and I inspected the trees on 9 February 2017.

We have considered the structural and physiological condition of each tree, and hence whether to advise the Council to consider removing and replacing the tree for this reason. Please note that in the absence of a comment to the contrary, we found the tree to be healthy and not in need of replacement for an arboricultural reason.

We considered whether the engineering solutions provided for in the Streets Ahead programme could be deployed to enable each tree to be retained, and hence whether to advise the Council to consider deploying one or more solutions for this purpose. We took account of the information provided by the Council about the engineering solutions.

We have summarised our comments and advice in the attached table.

Yours sincerely

Angbor

Andy Buck Chair

Copy: James Henderson Independent Tree Panel members

Upper Albert Road			
Fell Job No	Tree Location	Comment	Advice
12024589	o/s 31	Tree obstructs footway.	Remove and replace tree.
12024587	o/s 33	Tree obstructs footway.	Remove and replace tree.
12024591	o/s 29	Tree obstructs footway.	Remove and replace tree.
12024765	o/s 6	Kerb displaced. Footway damaged. Drainage flow to house.	Remove and replace tree.
12024763	opp 7	Kerb affected by roots. Footway ramped (on very steep street).	Dropped kerbs. Tree pit – extend.
12024585	O/S 3	Kerb displaced. Footway lifted.	Dropped kerb – extend down and uphill. Tree pit.