



TREE SURVEY		Mill Street Leek	DATE CARRIED OUT: 27/08/2015							
Tree No.	Tree Species	Height Approx	Spread Approx	Diam. Of Trunk	Ht. Of Clear Trunk	Age (New, Young, mature)	Condition Class (1,2,3,4)	Amenity Value	Action Recommended and Notes	
1	Fraxinus x excelsior ASH	19M	14M.	MULTI STEM	10M+	M	3	B	An attractive generally healthy tree, but close to adjoining properties and retaining walls-recommend removal due to impact on development and closeness to retaining walls. Subject to assessment –guidance by structural engineer.	
2	Fraxinus x excelsior ASH	AS ABOVE							As above	
3	Salix caprea Goat Willow	10-12m	8m.	75-90cm Estimated	5m+	M	3	D	Remove	
4	Acer pseudo platanus Sycamore	14-16m	10m	75-90	5m+	y/m	2	C	Recommend retention/dead wood removal and crown thinning subject to the tree not impacting on retention works. Subject to assessment –guidance by structural engineer.	
5	Groups of Ash seedlings Fraxinus excelsior	4-5m.	3m.	25-40cm.	Varies	y	2	B	Thin out by 30% to allow more healthy trees to develop-where not affecting retention works.	

DRAWING TITLE	TREE SURVEY	
DRAWING No	1301/p/02	
PROJECT	Mill Street Leek	
CLIENT	Barrington Developments Ltd.	
SCALE	not to scale @ A1	REVISION
DATE	Oct 2015	REVISED
DRAWN	PG	CHECKED