



LF1	434670.243	561345.128	31.378
LF2	434699.288	561352.956	31.415
LF3	434739.934	561371.305	30.787
LF4	434753.782	561388.381	30.824

Other drawings should be used for the purposes for which it is intended. All rights are reserved and it shall not be reproduced without written permission. All dimensions should be checked on site and any discrepancies, omissions and/or omissions between this drawing and information found in the accompanying report should be reported to this office for clarification before proceeding.

The copyright of this drawing is reserved to the author. www.allabouttrees.co.uk

Key:

- Tree Number
- Tree Crown Top Shape (Shaded Light Green)
- Projected Future Growth Of Canopy (Shaded Dark Green & Surrounding Current Canopy Shape)
- Trees To Be Retained (Broken Black Ring Surrounding Centre)
- Tree Quality Assessment Centre Colours As Below
- Green Centre = High Quality (Denoted By Letter A)
- Blue Centre = Moderate Quality (Denoted By Letter B)
- Yellow Centre = Low Quality (Denoted By Letter C)
- Red Centre = Unsuitable To Retain (Denoted By Letter U)
- BS Root Protection Area As Shown By The Red Circle Around The Tree
- Tree / Woodland Groups
- Hedges

Institution of Chartered Foresters Registered Consultant

Arboricultural Method Statement
Existing Trees Shown On Existing Layout

The Former School Kitchens, North Road, Boldon Colliery
For
Blake Hopkinson Architecture

AllAboutTrees Ltd
Arboricultural & Ecological Consulting
Chartered Arboriculturalists & Environmentalists
The Old School, Quarry Lane, Birtley, Newcastle, Co. Durham, DL13 5LN
Tel: 0191 2786818 Ext 22000
email: info@allabouttrees.co.uk www.allabouttrees.co.uk
Drawn in Durham Office By: TA Checked by: AW

Scale 1:200 at A1	Date 24.03.15
Registered Chartered Arboricultural Consultants - Planning & Development - Ecological Consultants	Drawing Ref: AMS EXI
	Revision: -