

©This drawing should only be used for the purpose for which it is intended, all rights are reserved and it should not be reproduced without written permission. All dimensions should be checked on site and any discrepancies, ambiguities and/or omissions between this drawing and information issued in the accompanying report should be forwarded to this office for clarification before proceeding.

The original of this drawing was produced in colour - a monochrome copy should not be relied upon.

Key:

 $-\phi_{\overline{1}}$







Tree Crown True Shape (Shaded Light Green)



Predicted Future Growth Of Canopy (Shaded Dark Green & Surrounding Current Crown Shape)



Trees To Be Removed Broken Black Ring Surrounding



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)

(Denoted By Letter U)



Red Centre = Unsuitable To Retain



BS Root Protection Area As Shown By The Red Circle Around The Tree



Tree / Woodland Groups Root Protection Area Shown By Red Outline Surrounding Group

Removed Tree / Woodland Groups



Hatch Fill And Root Protection Area Removed



Root Protection Area Shown By Red Outline Surrounding Hedge



Position Of Protective Barrier -Dashed Blue Line With Letters PB (Protective



Registered Consultant

Arboricultural Impact Assessment Tree Protection Plan (TPP)

Retained Trees Shown On Proposed Layout With Protective Measures Indicated

19 West Meadows Road,

Cleadon

For

Mrs A Mulholland



AllAboutTrees Ltd

Chartered Arboriculturalists & Environmentalists

The Old School, Quarry Lane, Butterknowle, Co. Durham, DL13 5LN

Tel 0191 3739494 01388 710481

email info@allabouttrees.co.uk www.allabouttrees.co.uk Checked by AW

Drawn at Durham Office By TA

Scale 1:200 at A2

Date 19.05.22

-Registered Chartered Drawing Ref. | Revision -Arboricultural Consultants

AIA -Planning & Development -Urban Forestry -Ecological Consultants

TPP