

are reserved and dimensions should omissions between	iould only be used for the p it should not be reprod d be checked on site and his drawing and inform ed to this office for clarific:	luced any ation i	without written pe discrepancies, ambi ssued in the accomp	ermission. All guities and/or
The original of thi be relied upon.	s drawing was produced in	colou	r - a monochrome co	opy should not
Key:			+	
	Tree Number		Ŷ	レ
$\Psi_{\overline{1}}$	The Number			
$\oplus$	Tree Crown True Shape (Shaded Light Green)			
$\bigoplus$	Predicted Future Growth Of Canopy (Shaded Dark Green & Surrounding Current Crown Shape)			
<b>-</b>	Trees To Be Removed Broken Black Ring Surrounding Centre			
+	Tree Quality Assessment Centre Colours As Below			
- <b>ቀ</b> -	Green Centre = High Quality (Denoted By Letter A)			
-	Blue Centre = Moderate Quality (Denoted By Letter B)			
- <del> </del>	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 G Root Protection Are Surrounding Group			lline
E	Insti	tute	of	
	•		ed Forester	-
Re	gistered (	50	nsultan	t
Arbo	oricultural Me	the	od Stateme	ent
Existing	Trees Shown	On	Existing	Layout
	St Cuthbert's	Н	osnice	
	Durha		ospiec,	
	For			
	St Cuthbert's	s He	ospice	
	AllAbou	<u>1</u> t'	Trees	Ltd
	Arboricultural & Ec			
C	hartered Arboricult			
	ol, Quarry Lane, Co. Durham, DL13	5LN		
	<b>494 01388 710481</b> allabouttrees.co.ul	<. W/	ww.allabouttr	ees co.uk
	am Office By TA		hecked by AW	ccs.co.uk
Scale 1:20			ate 05.01.24	
-Registered	Chartered		Drawing Ref.	Revision
	ural Consultant & Development	s	AMS	
-Urban For	estry		EVI	-
-Ecological	Consultants			