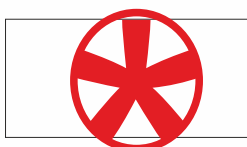
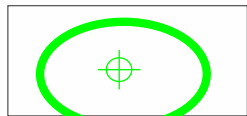


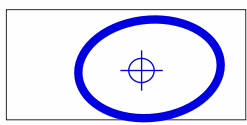
KEY



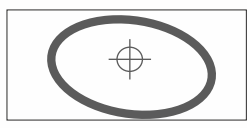
Existing mine shaft/mine entry point locations



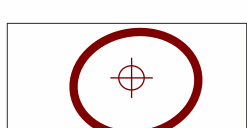
Category A  
Trees whose retention is most desirable:  
Good condition at least 40 years SULE  
High category



Category B  
Trees whose retention is desirable:  
Fair condition or immature trees with potential to develop into  
high category at least 20 years SULE  
Moderate category



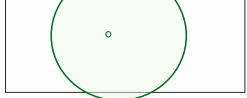
Category C  
Trees which could be retained:  
Poor condition at least 10 years SULE or immature trees of no  
particular merit  
Low category



Category U  
Trees unsuitable for retention  
Dead, dying or structurally dangerous  
Fell category.

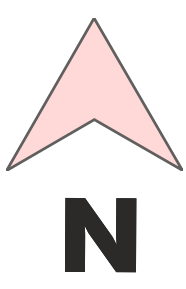


Individual tree reference





Existing individual trees and shrubs recorded but not surveyed

Every effort has been made to record  
all detail throughout the site.  
However, due to large areas of storage  
and parked vehicles some items may  
have been obscured from view during  
the survey.



Bar scale in metres  
0 5m 10m 20m

Revisions		ENVIRONMENTAL CONSULTANTS CHARTERED LANDSCAPE ARCHITECTS			
Status		The Studio, 20 The Green Newcastle upon Tyne NE3 1NE Tel: 0191 285 5910 Email: sales@ait.co.uk			
PLANNING INFORMATION					
Date	18-11-24	Drawing number	965-03 Figure 2		
Drawn by	JT	Project	FIE POWER NEWBURN		
Checked by	AH	Scale	1:250 @ A1		
		TREE SURVEY PLAN			
<p> This drawing and the information depicted on it are the copyright of AIT Environmental Consultants and may not be reproduced or circulated except by written consent.</p>					