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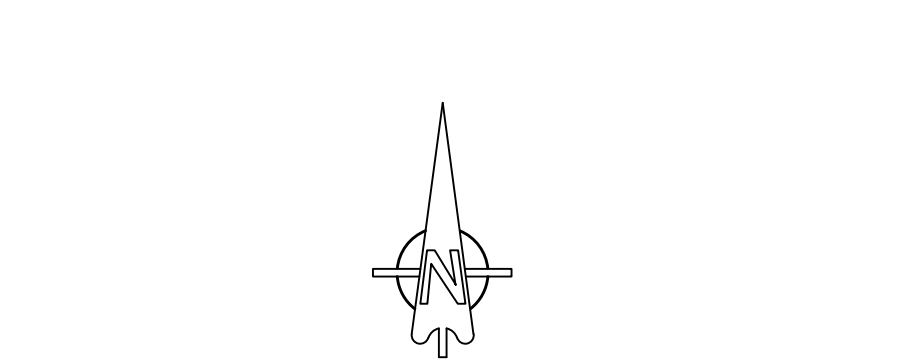
This survey has been conducted at the time stated on the title sheet and in accordance with the relevant standards and codes of practice. It is for the use of the client only and is not to be used for any other purpose without the written consent of ACS Consulting. The client acknowledges that the survey is for their use only and is not to be used for any other purpose without the written consent of ACS Consulting. The client acknowledges that the survey is for their use only and is not to be used for any other purpose without the written consent of ACS Consulting.

**Arboreal Legend**

(Where applicable)

Building  
Vegetation  
Spot Level  
Fence  
Tree  
Tree of high quality and value (A)  
Tree of moderate quality and value (B)  
Tree of low quality and value (C)  
Level to be considered  
Roof Protection Area  
Contours  
Photo Point

Shade Apr - Aug  
Shade May - Jul  
Shade June



- General Notes**
- The arboreal survey is based on the supplied topographical survey.
  - Tree canopies have been measured and plotted at their cardinal points for clarity and presentation purposes.
  - All arrows on steps / ramps etc indicate an UP direction unless otherwise stated.
  - Contours are shown on soft detail areas only (where applicable) and annotated at the interval identified above. Hard detail areas may be contoured if specifically requested.
  - Site traffic or obstructions encountered at the time of the survey may have resulted in tree/shrub features being omitted.
  - The location, attributes and dimensions of off-site trees has been approximated.
  - The RPA is a layout design tool indicating the minimum area around a tree deemed to contain sufficient roots and rooting volume to maintain the tree's viability, and where the protection of the roots and soil structure is treated as a priority.
  - Tree works are to be undertaken in accordance with BS 3998 - 2010 by qualified Arboricultural Contractors and not Construction Site Staff.
  - All trees are to be risk assessed for nesting birds prior to works being undertaken.

**Survey Control**

Sheet 1

Rev	Date	Description	CAD
Client			

Liverpool City Council

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**Arboreal Survey**

**Simpson Playing Fields**

**Liverpool**

Plotted Scale: A0@1:500

Surveyor: IRM	CAD: SPT	Checker: IRM	Rev:
Date of Issue:	Dec 2015	ACS Ref No:	3286/100