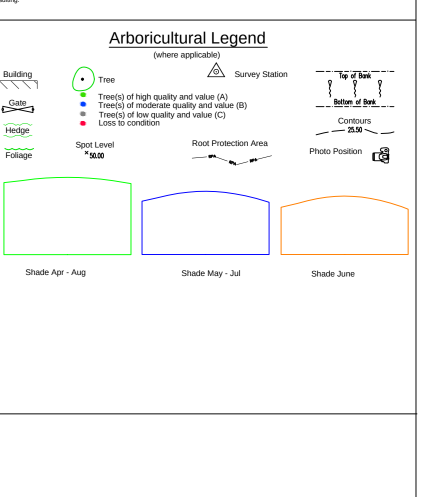
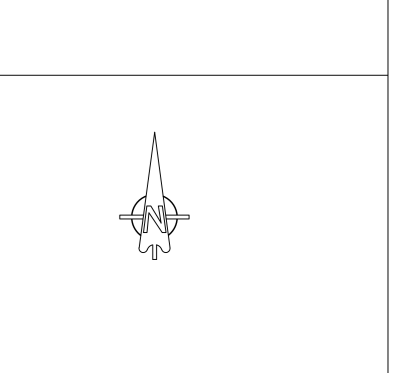


© ACS Consulting This survey has been produced at the survey scale detailed below with its accuracy commensurate with the indicated scale and should only be used for its original intended purpose. Any scaling should only be undertaken using a stable media print produced using the original data. The plotted scale may differ (for presentation purposes) from the survey scale. It is for the use only of the party to whom it has been addressed and no responsibility is accepted to any third party for the whole or part of its contents. This survey has been prepared on the basis that all information and facts, which may affect the survey, have been disclosed to ACS Consulting by all parties concerned and no liability, nor responsibility can be accepted, unless full disclosure has been made.

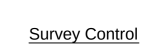
All tree features that were visible at the time of the survey have been located, however there may have been items obscured. All data remains in the ownership of ACS Consulting and any discrepancies between this survey and any other information should be reported to

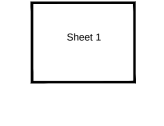


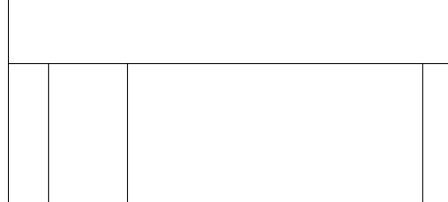


## General Notes

- 1. The arboricultural survey is based on the supplied topographical survey.
- Tree canopies have been measured and plotted at their cardinal points for clarity and presentation purposes. 3. All arrows on steps / ramps etc indicate an UP direction unless otherwise
- 4. Contours are shown on soft detail areas only (where applicable) and annotated at the interval identified above. Hard detail areas may be contoured if
- Site traffic or obstructions encountered at the time of the survey may have resulted in tree/shrub features being omitted.
- 6. The location, attributes and dimensions of off-site trees has been approximated. 7. 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
- 8. 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







## Liverpool City Council





0141 354 1633 glasgow@acsconsulting.co.uk Arboricultural Survey

Jericho Lane Playing Fields Liverpool

Plotted Scale: A0@1:500

Nov 2015 ACS Ref No: