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A1

Any reading should only be undertaken using a suitable reading tool produced using the original data. The printed scale may differ from the computer generated scale due to the scale used.

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Arboricultural Legend

(where applicable)

Tree

Tree of high quality and value (H)

Tree of medium quality and value (M)

Tree of low quality and value (L)

Tree of poor quality and value (P)

Group/Woodland

Tree removed (Development)


Tree removed (Management)

Hedge Removal


Group/Woodland Removed

Road Protection Area

Construction Exclusion Zone




PROTECTIVE MEASURES  
Tree Protection Notice (TPN)  
This notice is to be attached to the fence line of the site and must be visible to all persons entering the site.  
The notice must be at least A4 in size.



Warning  
Road works ahead  
Caution  
Pedestrians  
Caution  
Road works ahead  
Caution  
Pedestrians

Tree Protection Notice to be attached to fencing 1.5m from the ground, facing out of the Construction Exclusion Zone and located at regular intervals along the fence line.

The notice must be at least A4 in size



General Notes

- Tree origins have been measured and plotted at their cardinal points for clarity and presentation purposes.
- The location and attributes of off-site trees have been approximated unless otherwise stated.
- The Road Protection Area (RPA) is a layout design tool indicating the minimum area around a tree deemed to contain sufficient roots and existing vegetation to maintain the tree's stability and ensure protection of the roots and soil structure is to be treated as a priority. Refer to the report for further details.
- Arboricultural Method Statement to be consulted regarding Tree Protection Fencing and working methods adjacent to trees.
- Site traffic or obstructions encountered at the time of the survey may have resulted in deviations from the features being omitted or their attributes being approximated.
- Tree works are to be undertaken by qualified contractors to BS5839:2015.
- Trees are to be Risk Assessed for existing and future.
- The arboricultural survey is based on the supplied topographical survey. The location of features shown has not been checked.

Sheet 1

Rev	Date	Description	CAD
Client			
		Kier	
		acsconsulting	
		ACS Consulting Suite 1 272 Park Street Glasgow G2 4JR 01469 755422 mail@acsconsulting.co.uk	
		ACS Consulting 272 Park Street Glasgow G2 4JR 01469 755422 mail@acsconsulting.co.uk	
		TREE PROTECTION	
		Gilmour School	
		Liverpool	
		Scale: 1:200	
		Surveyor: IRM	CAD: SPT
		Checker: IRM	Rev:
		Date: July 2016	Ref No: TPP/3006/Y201

