

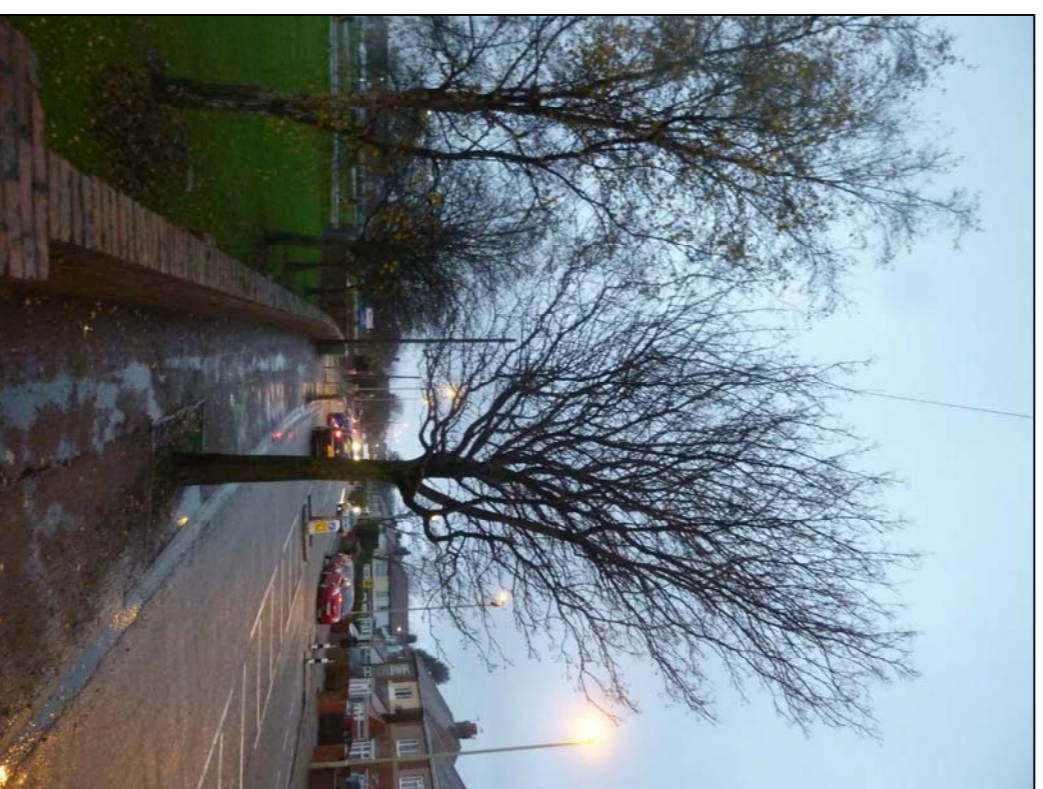
TREE 1 - Prunus ssp.
No specific work required aesthetically - refer to tree report/minutes statement for further details



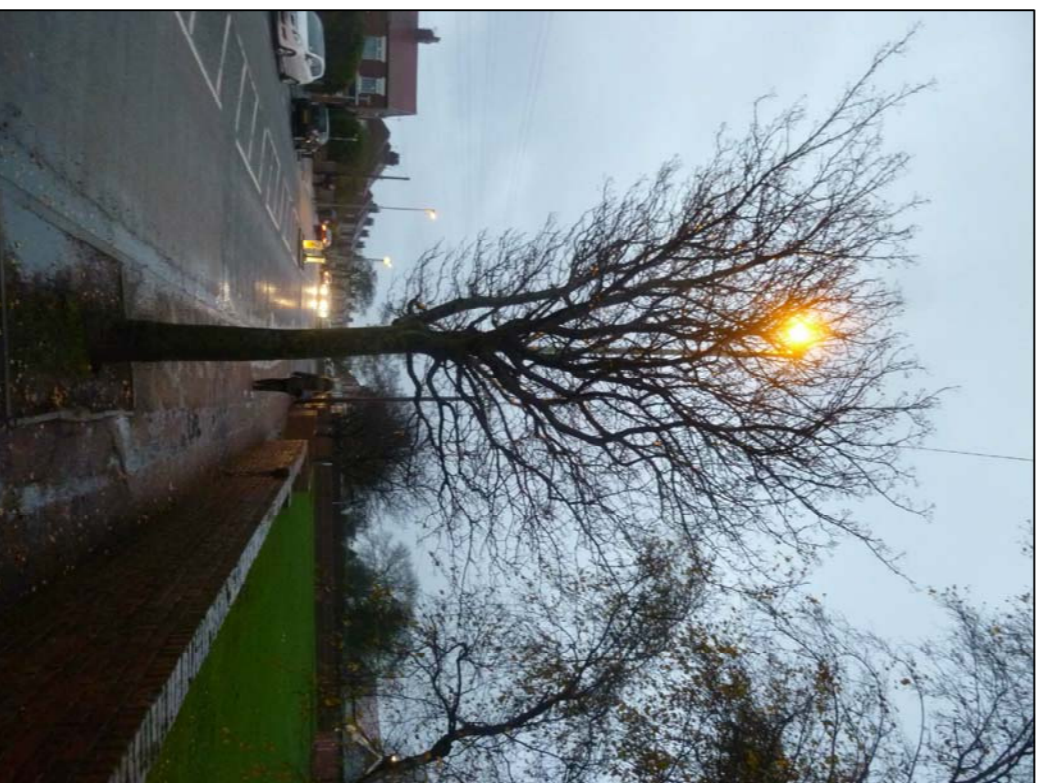
TREE 2 - Prunus ssp.
Reduce crown size by 20% to avoid potential damage to high level branches during construction - reduce crown density of 20% and prune branches which are overhanging the building facade - refer to tree report/minutes statement for further details



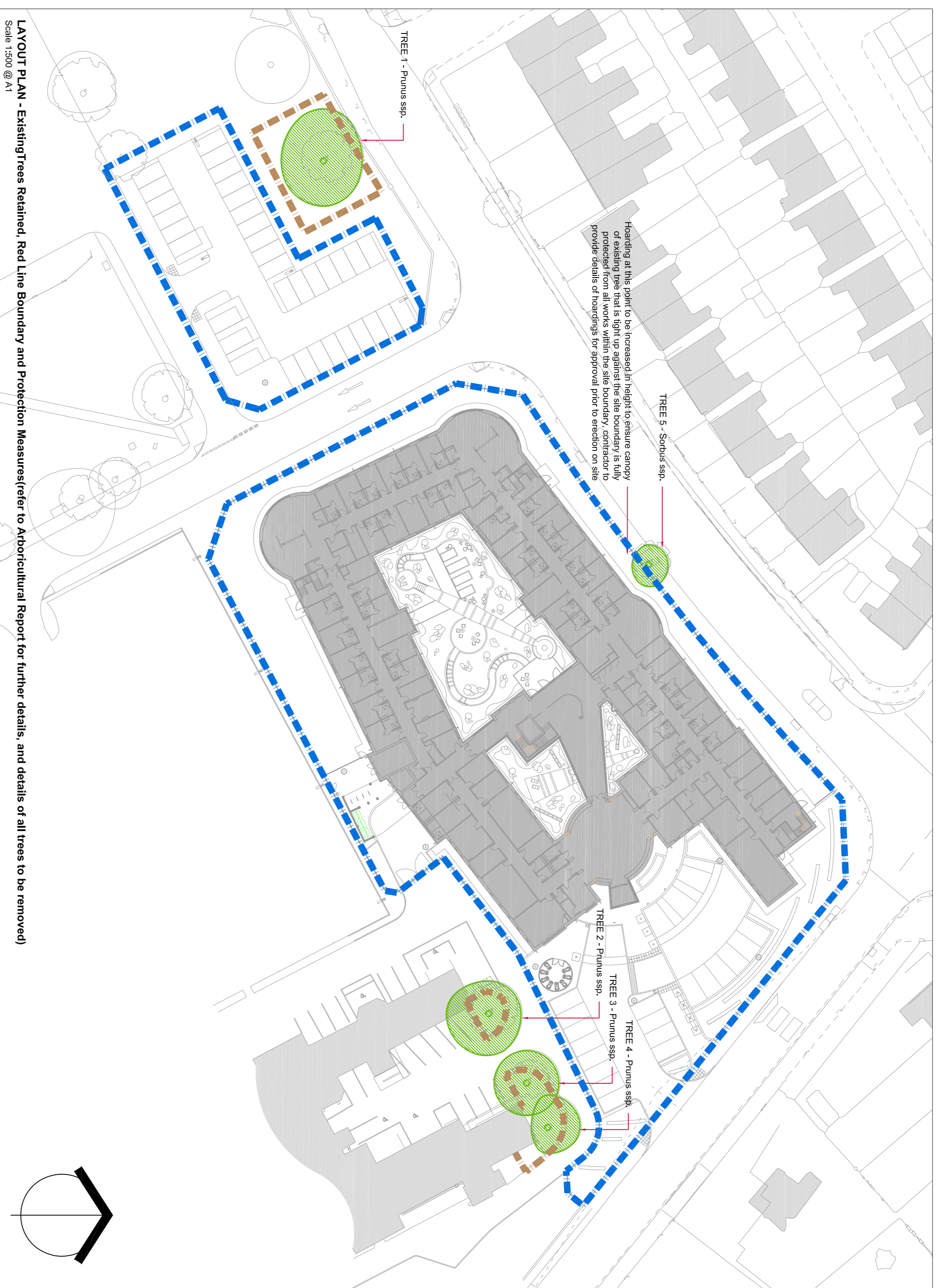
TREE 3 and 4 - Prunus ssp.
No specific work required aesthetically - refer to tree report/minutes statement for further details



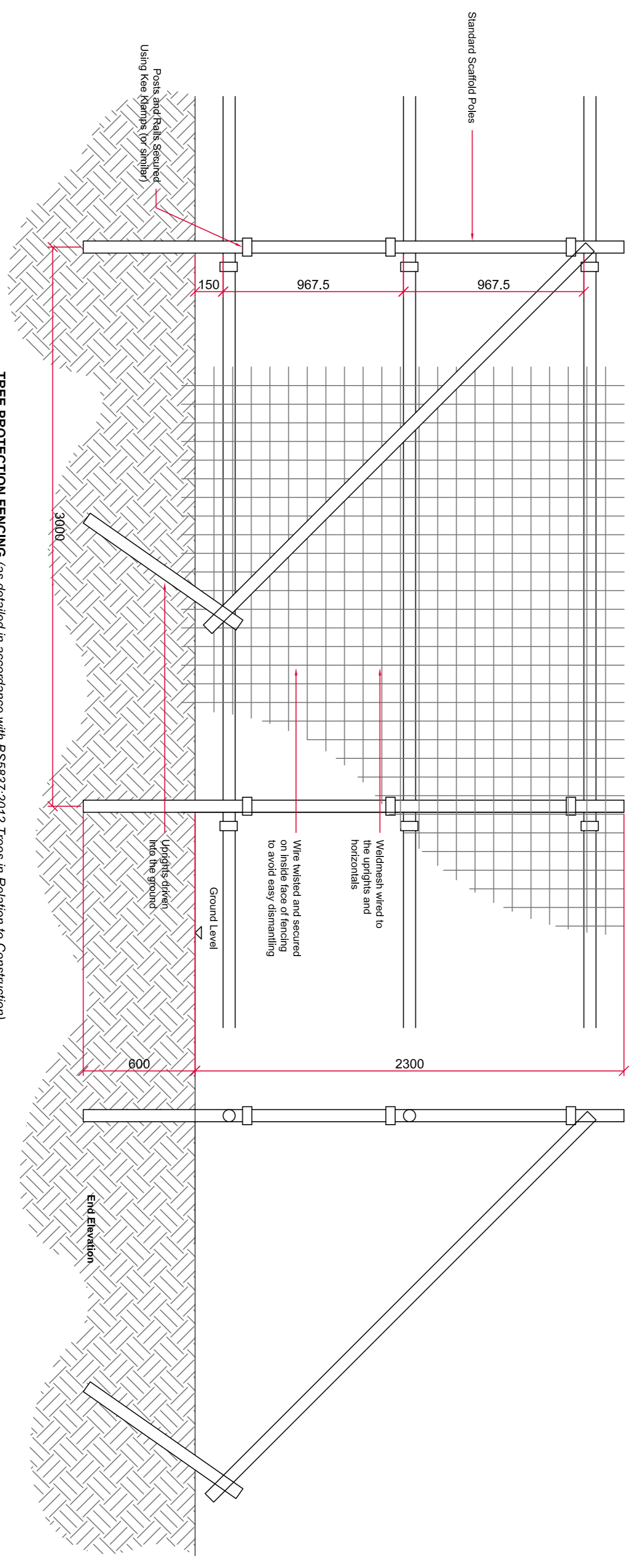
TREE 5 - Sorbus aria ssp. (View looking west along Heron Lane)
Remedial pruning work to reduce canopy on the side of the site boundary will ensure any overhanging branches, and branches that may impede the erection of site boundary protection fencing are removed. Additional tree pruning can be undertaken to reduce canopy - refer to tree report/minutes statement for further details



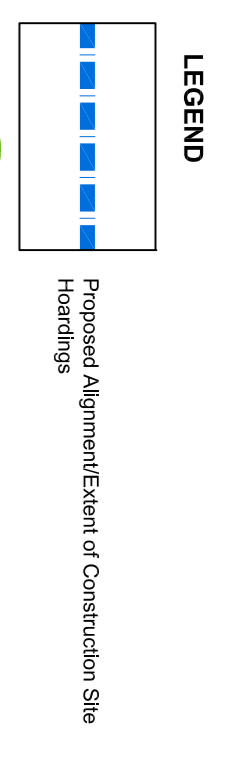
TREE 5 - Sorbus aria ssp. (View looking east along Heron Lane)
Remedial pruning work to reduce canopy on the side of the site boundary will ensure any overhanging branches, and branches that may impede the erection of site boundary protection fencing are removed. Additional tree pruning can be undertaken to reduce canopy - refer to tree report/minutes statement for further details



LAYOUT PLAN - Existing Trees Retained, Red Line Boundary and Protection Measures (refer to Arboricultural Report for further details, and details of all trees to be removed)
Scale 1:300 @ A1



TREE PROTECTION FENCING (as detailed in accordance with BS5837:2012 Trees in Relation to Construction)
Scale 1:20



Existing Trees (in close proximity to proposed Red Line Boundary) - that are a high risk of being damaged by the proposed works. No tree protection is proposed for these trees, as all other trees on site - refer to BS5837:2012 for further guidance and a full list of restrictions relating to working in close proximity to existing trees.

Phase 1 Tree Protection Fencing (in accordance with BS5837:2012 and detail as shown) to be installed following Phase 1 tree reduction works and kept in place until all works are complete on site.

- NOTES**
- All tree work to be undertaken in full accordance with BS5837:2012 Trees in Relation to Construction, and in accordance with guidance set out in tree survey/report, method statement and tree protection plan.
 - All works proposed in drawing by way of existing site assessment are to be undertaken between September and February (outside the bird nesting season).
 - All works on site are to be undertaken in full accordance with the avoidance of potential risks on site at all times.
 - The information as shown on this drawing should be viewed in conjunction with the tree survey, method statement and production/revision drawing, with any variation highlighted and agreed in writing.
 - Any proposed remedial pruning works are to be undertaken and documented in accordance with the guidance set out in the above documents rather than as separate guidance.
 - All protection measures are to be put in place before any other work commences on site and is to remain in situ until completion of all work on site.

SAFETY, HEALTH & ENVIRONMENTAL INFORMATION	
Detailed on this drawing, note the following:	
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Client: South Tyneside NHS Foundation Trust
Dwg: Tree Protection Plan
Scale: as shown @ A1
Date: 28.11.14
Drawing No: 891_123
Rev: B

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