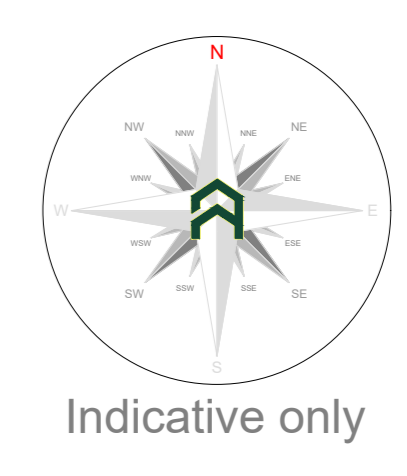




**NOTE:**  
There must be no level changes within the RPAs of trees T02-T06. The planting area must retain the existing soil levels to ensure rooting volume conditions remain constant.

**NOTE:**  
There must be no level changes within the RPA of tree T01. When the existing hard surface is replaced the new surface treatment will utilise the existing sub-base improving it by topdressing if required. The planting area must retain the existing soil levels to ensure rooting volume conditions remain constant.



Arboricultural Impacts	
Impacts	No. of trees
Trees to be removed	0
Group 1 hedges to be removed (partial removal of groups)	0
Trees with proposed new insurance tags (NITs)	0
Group 1 hedges with proposed new insurance tags (NITs)	0
Trees that will require pruning	0
Group 1 hedges that will require pruning	0
Trees to be transplanted	0
Group 1 hedges to be transplanted	0

No. of individual trees to be removed	
U	A
0	0

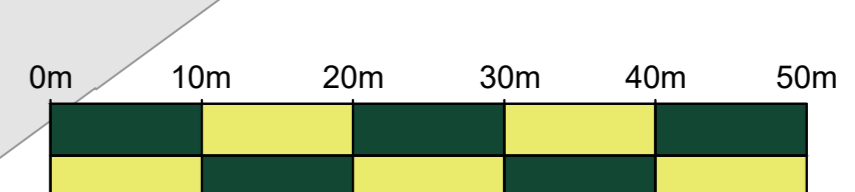
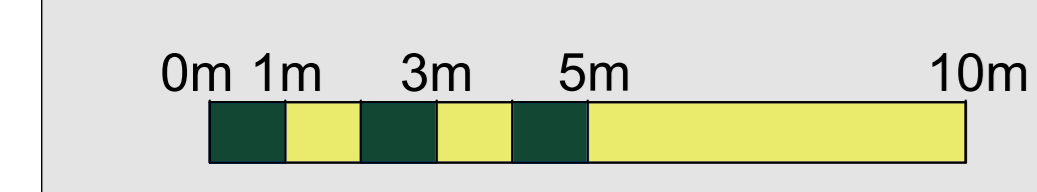
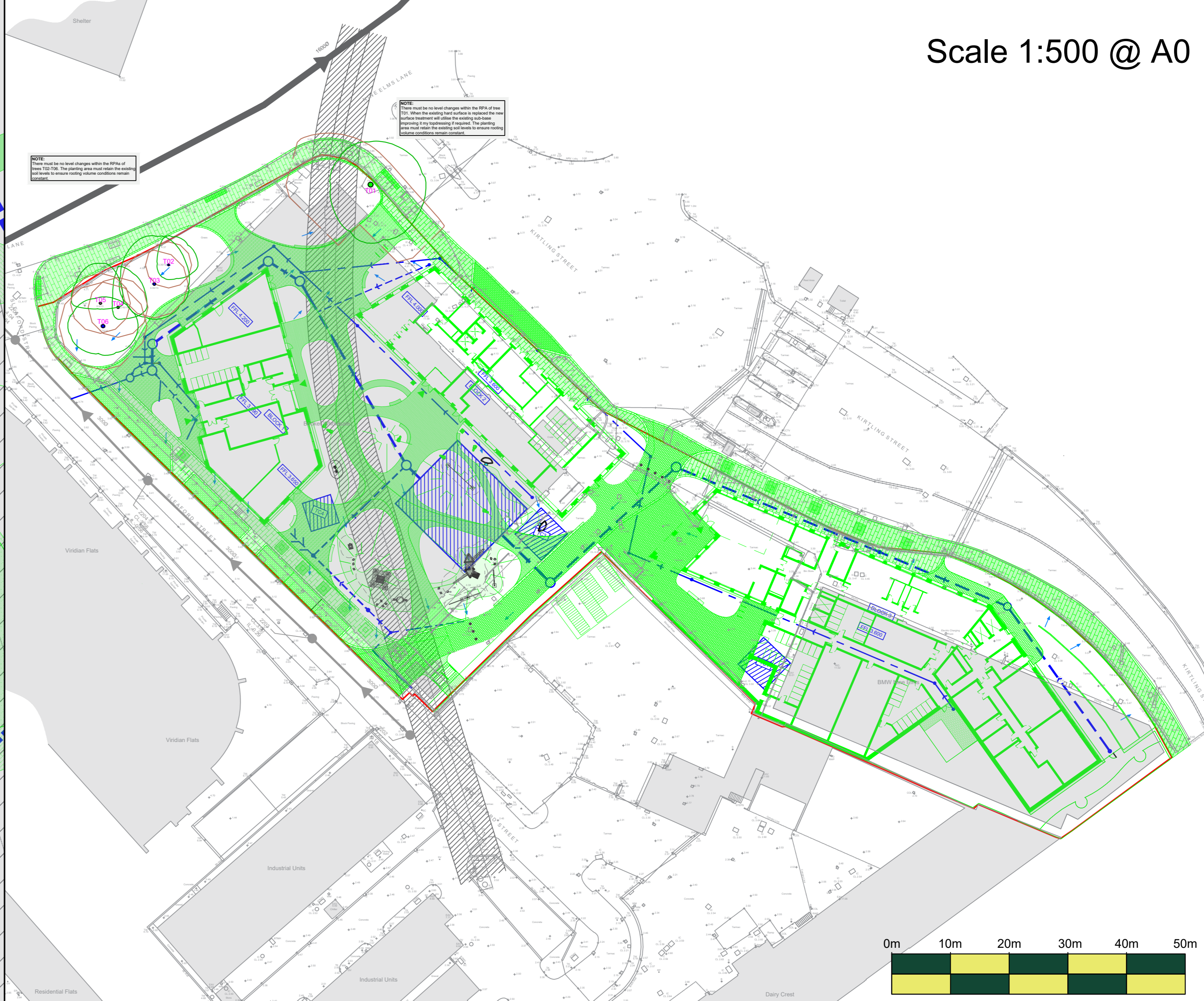
No. of groups / hedges to be removed	
U	A
0	0

1) = Partial removal of a group

**Arboricultural Method Statement**  
All tree work to be undertaken in accordance with British Standard BS3998:2012. Please refer to Arboricultural Consulting Ltd. Tree Schedule, Arboricultural Method Statement and Tree Protection Plan, for full details of all surveyed trees and how all aspects of the development may be implemented without detriment to retained trees.

Scale 1:100 @ A0

Scale 1:500 @ A0



Rev:	Date:	Notes:
C	22/01/24	Drawing refresh in line with Policy updates. No resultant content change to assessment.



**Project:**  
41-49 (Bookers) and 49-59 (BMW) Battersea Park Road London SW8 4DS

**Client:**  
Watkin Jones Group

**Drawing:**  
Arboricultural Impact Assessment

**Based on:**  
3082-PLA-XX-DR-L00-0004-P01;  
956-ACE-ZZ-XX-DR-C-8000-P05

**Drawing No:** Arbtech AIA 03 **Rev:** C  
**Date:** Jan 2024 **Scale:** See inset **Drawn:** JCH

**Key:**  
Tree Nos.: T01  
RPA: Category 'A' trees, Category 'B' trees  
Category 'C' trees  
Proposed layout  
Proposed drainage