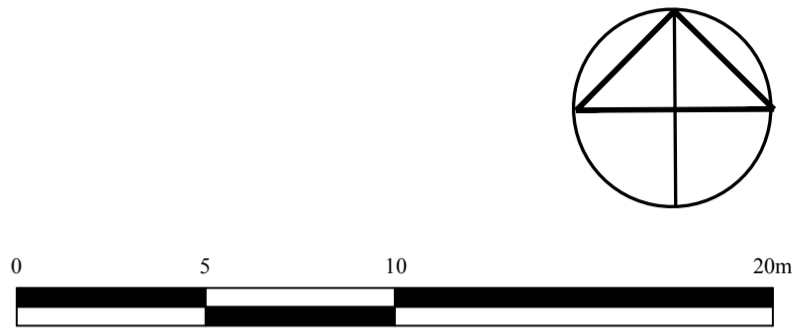









Ground protection:
Temporary ground boarding capable of supporting pedestrian movements only, a single thickness of scaffold boards placed either on top of a driven scaffold frame, so as to form a suspended walkway, or on top of a compression resistant layer (e.g. 100 mm depth of woodchip), laid onto a geotextile membrane.

Protective Fencing:
Protective fencing should be erected before any construction commences on site. It should also be in position to protect important trees prior to demolition. Protective fencing should stay in position until all construction activity has finished.
'Fencing should be established at the minimum distance set out in British Standard 5837:2012 'Trees in relation to design, demolition and construction - Recommendations'.
Excavations should not encroach into the fence position and it is appropriate to keep at least 0.5m between the fence and any changes in level.



-  RPA for Cat A* tree
-  RPA for Cat B* tree
-  RPA for Cat C* tree
-  RPA for Cat U* tree
-  Tree Canopy
-  Heras Fencing
-  Ground protection

All Arboriculture
23 Southernhay Avenue
Bristol
BS8 4TJ



Client: James Westlake
Consultant: Kristian Chesterman

Site: 14 Belmont Road,
Twickenham, TW2 5DA

Title: Tree Protection Plan

Scale at A2:	Date:	Document Ref.
1:200	08/05/2024	AATPP14BE