



TREE TO BE RETAINED

TREE TO BE REMOVED

A CATEGORY TREE **B CATEGORY TREE** C CATEGORY TREE **U CATEGORY TREE**

ROOT PROTECTION AREA (RPA) FOR RETAINED TREES

SENSITIVE DEMOLITION

The existing wall is within the projected RPA of retained trees and therefore, to minimise potential impact on underlying roots, this feature is to be demolished using a sensitive methodology as per the corresponding Arboricultural Method Statement, reference: CNH23629aia ams (Boundary). The existing foundation should be retained and re-used where feasible or carefully removed with no additional excavation closer to the tree or into underlying soil,

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GROUND PROTECTION WITHIN ROOT PROTECTION AREAS

The area shown is within the root protection area for the protected tree(s). To allow construction access, and to protect the soil from compaction, the following must be installed:

a)For pedestrian movements only, a single thickness of scaffold boards should be 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

b)For pedestrian operated plant up to a gross weight of 2 t, proprietary, inter-linked ground protection boards should be placed on top of a compression-resistant layer (e.g. 150 mm

c)For wheeled or tracked construction traffic exceeding 2 t gross weight, an alternative system (e.g. pre-cast reinforced concrete slabs) should be employed to an engineering specification designed in conjunction with arboricultural advice to accommodate the likely loading to which

SENSITIVE EXCAVATION

Area of service ducting within retained RPAs required to provide electrical connection for the new proposed sliding gate. Excavation within areas of existing hard surface to be conducted using sensitive methodlogy specified in corresponding Method Statement

Routes for services to connect proposed sliding gate and safety features

BARE-ROOT PLANTING

Proposed hedge planting within retained RPAs are to consist of bare-root stock planting with a low-impact planting method as per the corresponding Method Statement.

INSTANT HEDGE PLANTING

Areas of proposed hedge planting to consist of Instant Hedging planted in 1m long sections, to be planted as per the the product specification with care taken to retain any roots over 25mm^Ø dicovered during trenching.

