

## TREE PROTECTION

 Protective Barrier fencing' 1.8m high herras fence enclosure. All panels to be securely fixed together with cable ties and fixing clamps to form an un-openable exclusion barrier. Fence to be constructed to be self supporting using diagonal bracings pegged into ground or diagonal barrier fence panels.

'Existing Hardstanding' retained to protect existing tree roots. Contractors access.

'Scaffold Board Ground

**Protection'** to provide horizontal root protection within working areas and installation of scaffolding - lay 225mm wide x 36mm thick scaffold boarding laid onto minimum 100mm thick compressible woodchip layer overlaid onto Treetex T300 Geotextile membrane to whole of working area.

The following work shall not be carried out under any circumstances:

(a) No fires to be lit on site within 10 metres of the nearest point of the canopy of any retained tree on or adjacent to the proposed site.

(b) No equipment, signage, fencing etc shall be attached to or be supported by any retained tree on or adjacent to the application site.

(c) No temporary access within designated Root Protection Areas without the prior written approval of the DPA.

(d) No mixing of cement, dispensing of fuels or chemicals within 10 metres of the tree stem of any retained tree on or adjacent to the application site.

(e) No soakaways to be routed within the Root Protection Areas or any retained tree on or adjacent to the application site unless without prior approval.

(f) No stripping of topsoils, excavations or changing of levels to occur within the Root Protection Areas of any retained tree.

(g) No topsoil, building materials or other to be stored within the Root Protection Areas of any retained tree.

(h) No alterations or variations of the approved works or tree protection schemes shall be carried out without prior written approval of the District Planning Authority.

REV.

Nos.	Categrory	Common Name	Scientific Name	RPA Radius (m)	Height (m)
T1	C2	Silver birch	Betula pendula	2.4	6.5
T2	B2	Hornbeam	Carpinus betulus	3.0	6.5
Т3	A2	Oak	Quercus robur	2.4	15
T4	C2	Leyland cypress	Cupressus x leylandii	3.6	6.5
Т5	C2	Leyland cypress	Cupressus x leylandii	3.6	6.5
Т6	A2	Oak	Quercus robur	5.6	15
T7	A2	Oak	Quercus robur	4.8	15
Т8	C2	Hawthorn	Crataegus monogyna	2.4	3
Т9	A2	Oak	Quercus robur	4.8	15
T10	A2	Oak	Quercus robur	4.8	15
Those value as to subst (min Categ Those value adequ remai estab or you	gory A e of high quality & ; in such a condit be able to make antial contributio 40yrs) gory C e of low quality & ; currently in tate condition, to n until new plant lished (min 10yrs ung trees current a stem Ø below	T1 Existing Tree Numbers.			
TITLE:		manageme	icultural nt.		on Area
DATE:	m EXISTIN		nt. VEY AND		on Area

## 2nd OCTOBER 2019

DRAWING STATUS: PLANNING	LEVEL:	DATA TYPE:	OTHER DATA AVAILABLE:
DRAWN BY:	SCALE @ A1:	PROJECT NO.:	DRAWING No.:
PH	1:100	1927	1927-001