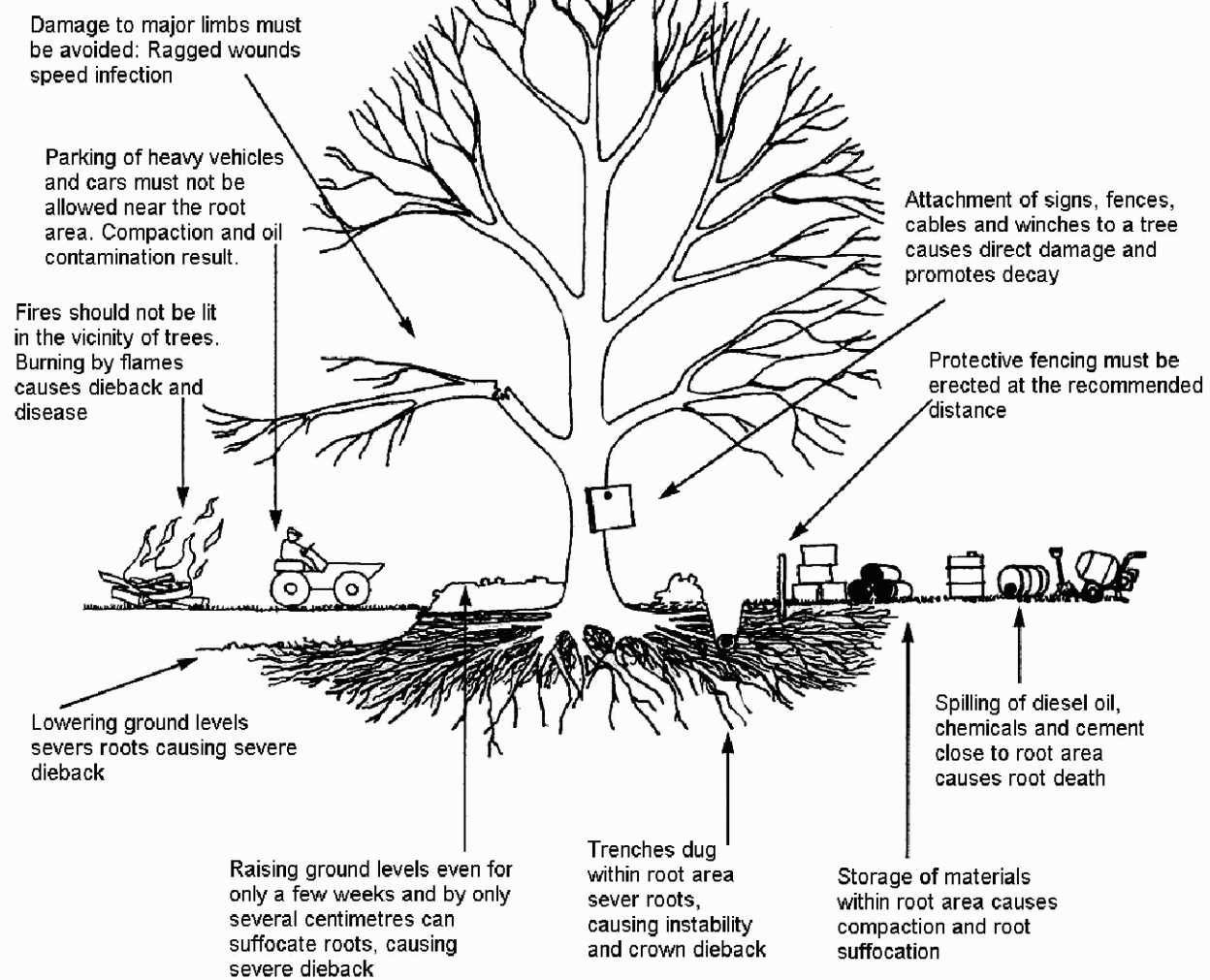


- GENERAL NOTES:
1. ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO CONSTRUCTION WORK COMMENCING.
 2. ALL LANDSCAPE DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEER'S AND ARCHITECT'S DRAWINGS AND SPECIFICATIONS.
 3. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE SPECIFICATION.
 4. ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE REFERRED TO THE CA IMMEDIATELY.
 5. ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE.
 6. ALL LEVELS IN METRES.
 7. DO NOT SCALE OFF THIS DRAWING.
 8. EXISTING SERVICE ALIGNMENTS SHALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION WORK COMMENCING.

Refer to Tree Retention & Removals Plan BD 0112 DD 005 for location

Common Causes of Tree Death

The use of properly positioned protective fencing can prevent tree deaths occurring.



Please use copies of this as an on-site poster for personnel

(Source: Arboricultural Information Exchange 2005)

00	23/02/2016	Planning Issue	HK	RB
Rev	Date	Description	Drawn	Ch'd

B Landscape Architects
 BJD LANDSCAPE ARCHITECTS LTD
 SUN STREET, TEWKESBURY
 GLOUCESTERSHIRE, GL20 5NX
 REGISTERED IN ENGLAND, NO.6739137

CLIENT	University College London
PROJECT	Campbell House
TITLE	Typical Detail: Tree Protection

Status:	Stage E+	Drawn:	HK	Checked:	RB
Scale:	NTS @ A3	Date:	23.11.2015	Approved:	RB

Drawing & Revision Number:
 BD 0112 DD 300 Roo