

Indicative Plant Schedule

No.	Species	Girth and Height (cm)	Times Transplanted	Clear stem (CS) or Feathered (F)	Classification	Notes
10	Prunus avium 'Plena'	20 - 25	4x	CS	SM/WRB	Avenue matching crown shape/height
6	Tilia x euchlora	25 - 30	4x	CS	SM/WRB	Avenue matching crown shape/height and clear stem

Note

Refer to Architects plans for all hardworks and demolition details.

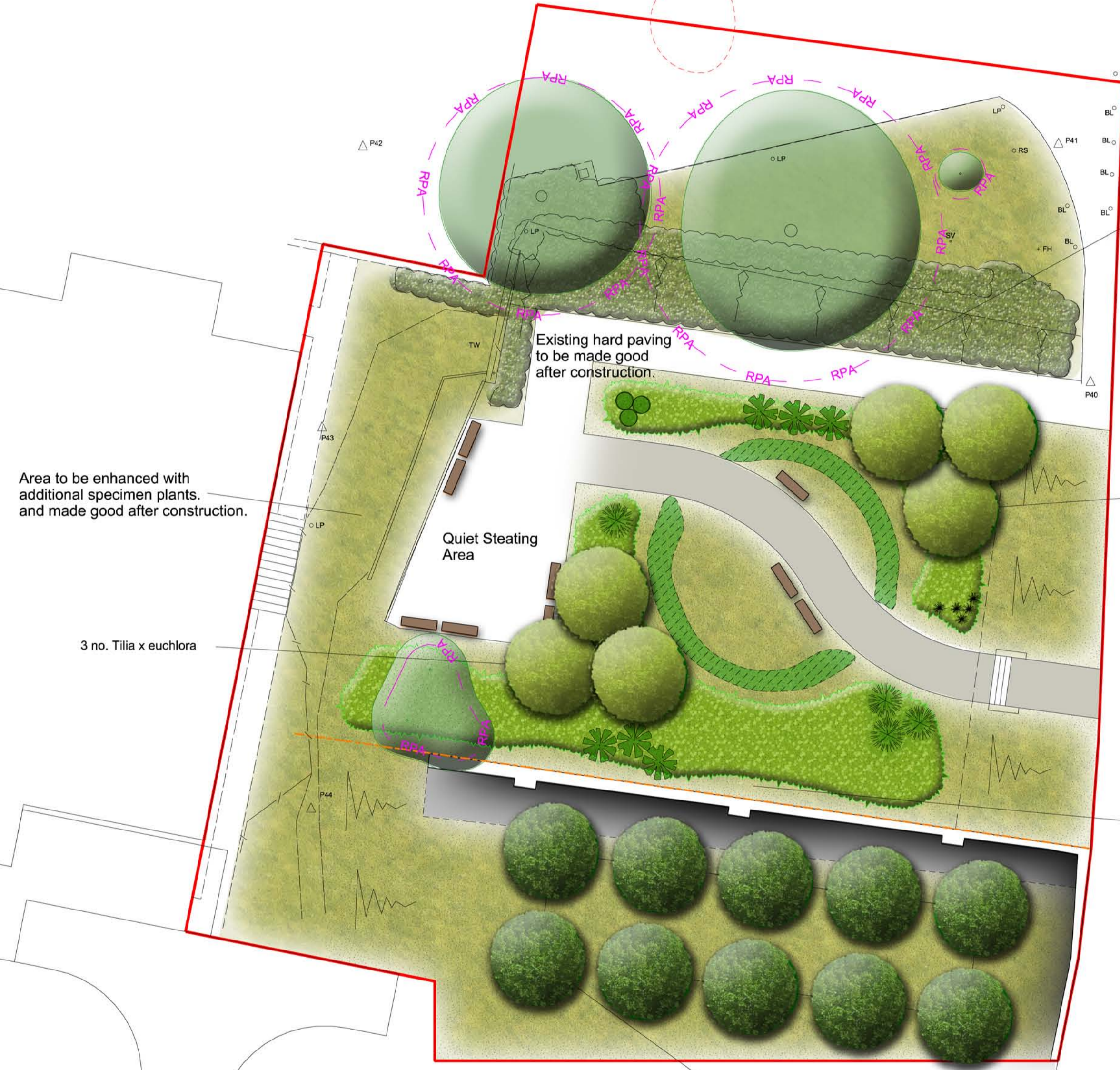
Any areas disturbed during demolition shall be reinstated.
If any areas containing cotoneaster area disturbed during demolition these will be replaced with a suitable alternative specimen.

**Grass Mix
A19 Amenity seed mixture**

%	Latin name	Common name
30	CORAIL Slender Creeping Red Fescue	
25	RAISA Chewings Fescue	
20	ABERELF Perennial Ryegrass	
20	CADIX Perennial Ryegrass	
5	HIGHLAND Browntop Bent	

Do not scale this drawing
Landscape Architects to be notified of discrepancies in figured dimensions from site
This drawing is copyright

amendments



Area to be enhanced with additional specimen plants and made good after construction.

3 no. Tilia x euchlora

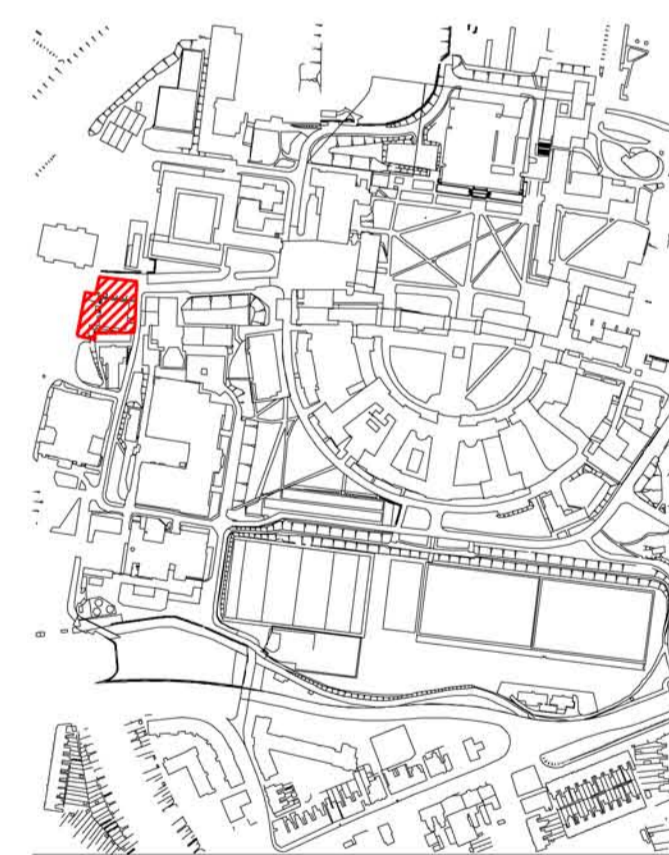
Area to be made good after construction

3 no. Tilia x euchlora

Area to be planted with Hedera helix and Parthenocissus tricuspidata to grow down the existing wall.

10 no. Prunus avium 'Plena'

- Planning Application Boundary
- Existing Trees Retained
- Existing Trees Removed
- Tree Protection Barrier
- Proposed Trees
- Proposed Seating
- Ballustrading
- Amenity Grass Mix A19
- Specimen Plants
- Bulb Planting
- Shrub Planting



drawing status: Planning

project:
University of Birmingham
job number:
LP1903
drawing title:
Project 8 - Chemistry West
drawing number:
LA-GA-L-90-08

revision	scale	date
-	1:200 @ A1	23.02.12
for information	drawn	auth
for construction	CC	RS
		date
		23.02.12