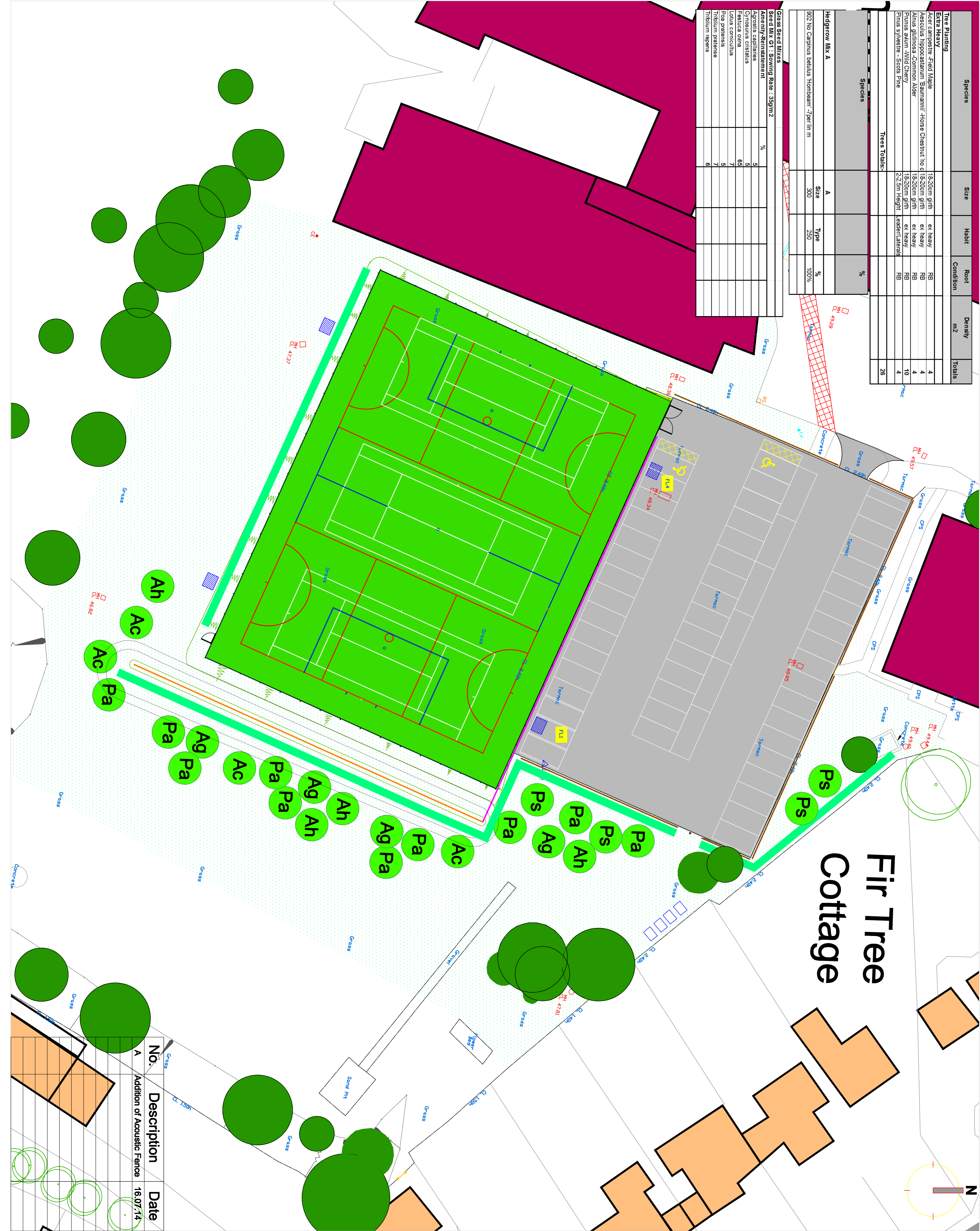


Species	Size	Habit	Root Condition	Density m2	Totals
Tree Planting					
Extra Heavy	18-20cm girth	ex heavy	RB		4
Aesculus hippocastanum 'Baumannii'	18-20cm girth	ex heavy	RB		4
Alnus glutinosa - Common Alder	18-20cm girth	ex heavy	RB		4
Prunus avium - Wild Cherry	18-20cm girth	ex heavy	RB		10
Pinus sylvestris - Scots Pine	2-2.5m Height	leader/lateral	RB		4
Trees Totals:-					26
Grass Seed Mixes					
Seed Mix G1 : Sowing Rate : 35g/m2					
Amenity/Reinstatement					
Agrostis capillaris				%	
Cynodon dactylon					
Festuca ovina					
Lolium perenne					
Trifolium pratense					
Trifolium repens					

Species	Size	Type	%
Hedgerow Mix A	A		
302 No Carpinus betulus 'Homebeam' 7per lin m	300	250	100%



NOTES

ORIGINAL A1

1. All drawings are to be submitted for approval by the relevant authority. The client is responsible for ensuring that the drawings are in accordance with the relevant regulations and standards.
2. The client is responsible for ensuring that the drawings are in accordance with the relevant regulations and standards.
3. The client is responsible for ensuring that the drawings are in accordance with the relevant regulations and standards.
4. The client is responsible for ensuring that the drawings are in accordance with the relevant regulations and standards.
5. The client is responsible for ensuring that the drawings are in accordance with the relevant regulations and standards.

PLANNING

Drawing Issue

DESIGN INTENT – These drawings have been prepared to show design intent information only and are provided to assist the specialist sub-contractors in the production of their 'in house' construction drawings. All sub-contractor drawings are to be issued to the design team (prior to construction) for comment. NB: Drawings may be required for L.A. consent.

Key

- Existing Trees
- Amenity Reinstatement
- Grass Seeding
- 1m High Acoustic Fence
- 2.5m High Acoustic Fence
- 1.5m High Bund

Proposed Trees / Hedgerow

- Ac Acer campestre
- Ah Aesculus hippocastanum 'Baumannii'
- Ag Alnus glutinosa
- Pa Prunus avium
- C Carpinus betulus

REV DATE DESCRIPTION DRN CHKD

CLIENT
Uplands Community College
MUGA-UK

PROJECT
Uplands Community College
MUGA and Car Park

DRAWING
Landscape Planning Plan

9. design

landscape : architecture

9 Premier Road Hemington, Notts NP	Tel: 0115 850 1010 Email: 9design@9a.co.uk	W: 0771 10002	
SCALE	DATE	DRAWN	CHECK
1:200	25.06.14	JEH	
PROJECT No	DRAWING No	STATUS	REV
UP034	034UP001	P	A

1 = Issued, C = Cancelled, R = Rev