

Quickly Create and Schedule Comprehensive Landscaping and Planting Plans

The Landscaping Tools are a suite of tools designed to help architects and landscape designers to work more effectively in ArchiCAD. The system includes a bunch of handy features to create planting and schedules including:

Plant

Place plants individually

Link plants into groups

Place and space plants along Polylines

Create planting areas from Fills and calculate the number of plants required

Database

Integral database of plants

Smart search facility based on plant characteristics including:

- Name
- General usage
- Soil type

Create and edit your own plant databases

Share databases with other users

Supplied with a database containing over 80 plants

Schedule

Highly configurable Planting Schedule / Planting Key

Quickly place and update the schedule at any time

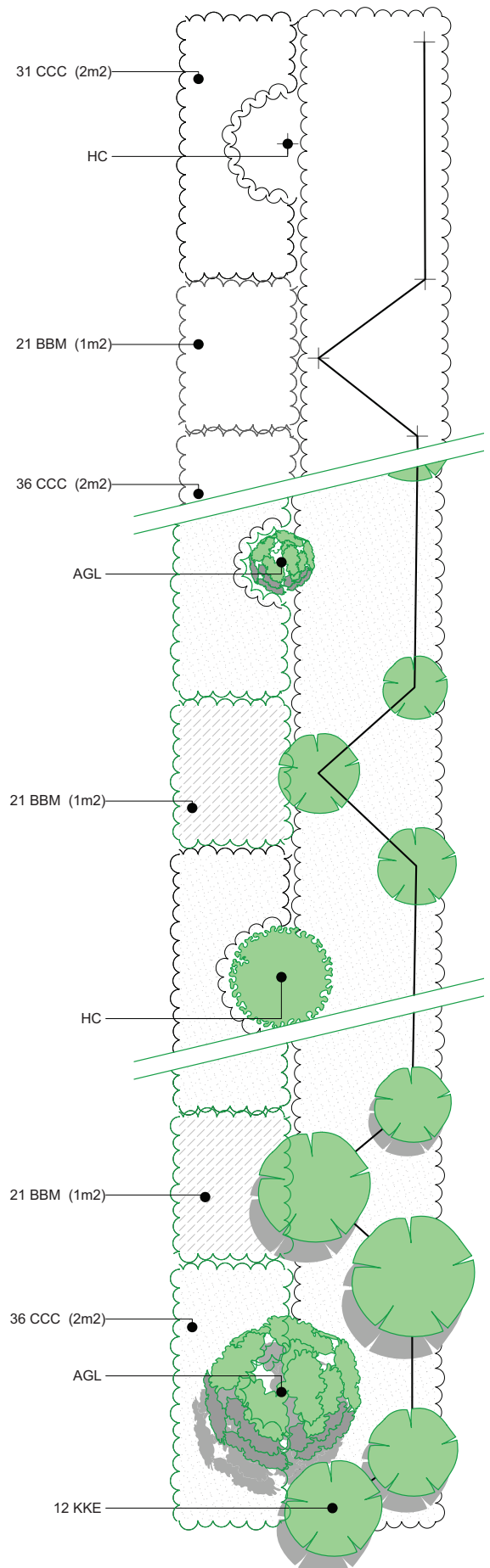
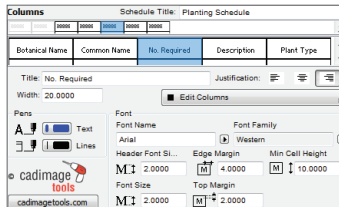
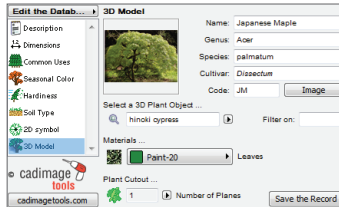
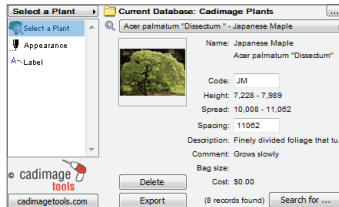
Export the schedule to Excel

3D Capabilities

Create Plant Cutouts for 3D views and elevations

Adjust plant heights to your Site Mesh

Integrates with existing 3D plant libraries



Planting Schedule						
Symbol	Code	Botanical Name	Common Name	No. Required	Description	Plant Type
	AGL	Griselinia liciida	Akapuka	2	evergreen shrub with oval leaves that are leathery	Shrub
	BBM	Brachycome multifida	Brachycome	63	produces masses of small pink, mauve, or white daisy flowers	Ground Cover
	CCC	catananche caerulea	Cupid's Dart	134	pale blue tufts for flowers that resemble the flights of darts	Ground Cover
	HC	Chamaecyparis obtusa <i>Nana Aurea</i>	Hinoki Cypress	2	Golden foliage arranged in flattened sprays.	Plant
	KKE	Kunzea ericoides	Kanuka	12	upright, fine, twiggy bush with small, starry, filamentous flowers	Shrub