









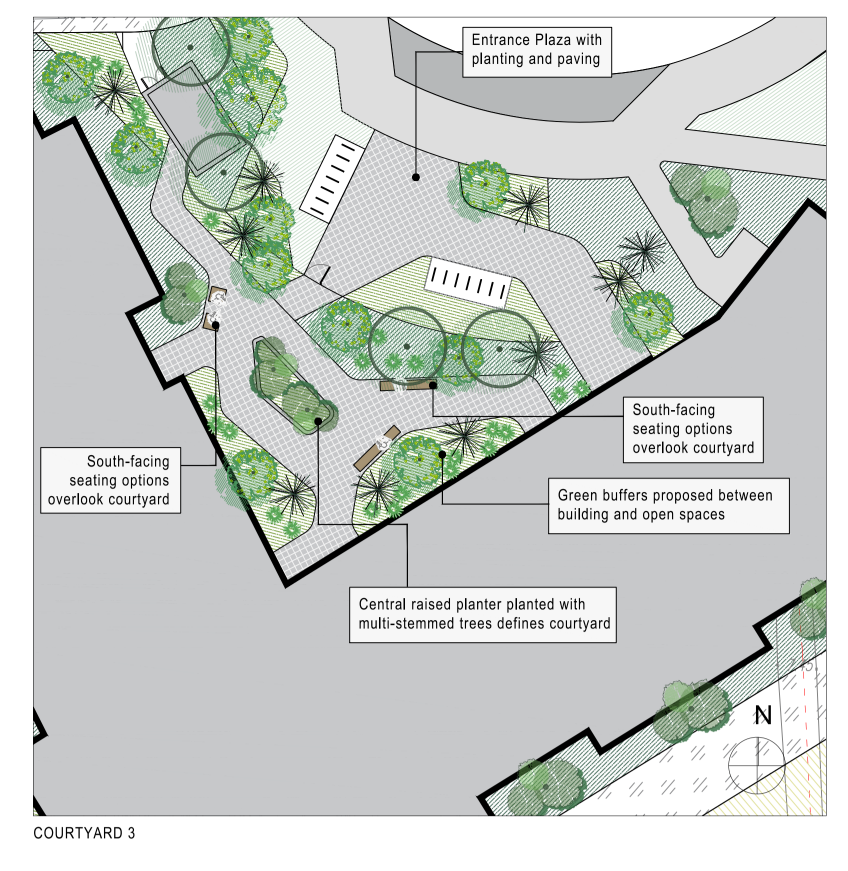
Mounded planting areas, tree copses and rain gardens provide visual interest and contribute to local biodiversity. Sub-spaces spatially defined by planted areas.

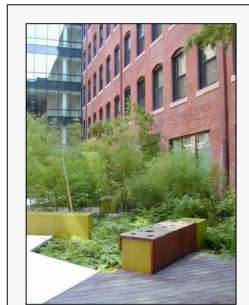






Small and intimate spaces framed by ornamental groundcover planting and copses of trees. Spaces designed to accommodate small groups and pairs.



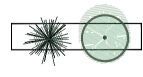






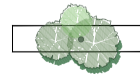


More active spaces located in northern section of courtyard to receive most sunlight. Central area highlighted by colourful surface provides multi-functional space for events, Space framed and overlooked by colourful seating and benches.



**Tree Planting** To be planted as 12-14cm g, 14-16cm g and 16-18cm g To be of the following species:

Alnus glutinosa Betula pendula Malus sylvestris Pinus sylvestris Prunus avium Prunus avium 'Plena' Prunus padus Sorbus aucuparia



**Ornamental/Multi-stemmed Tree Planting** To be planted as 2.0-3.0m high, umbrella form To be of the following species:

Corylus avellana Crataegus monogyna Ligustrum vulgare

Prunus avium Prunus avium 'Plena' Pyrus calleryana 'Chanticleer'

**Grass Seeding** Managed as an ornamental lawn. **Bands of Ornamental Planting** 

Groundcover planted at 5 per m2 in single species groups. Herbaceous plants to be planted throughout in groups of 3, 5 and 7.

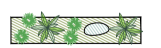
Groundcover + Grasses

Blechnum spican Briza media 'Golden Bee' Carex elata Deschampsia cespitosa Galium odoratum Luzula nivea Molinia caerulea Osmunda regalis Polystitchum setiferum

**Herbaceous Plants** Achillea millefolium 'Moonshine' Cirsium dissectum Digitalis purpurea Galium odoratum

Geranium 'Johnsons Blue'

**Shrub Planting** Cornus spp. Euonymus europaeus Ligustrum vulgare llex aquifolium



Bioswales and Rain Gardens Rushes, grasses, sedges and perennials supplemented with wildflower seeding

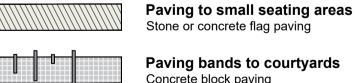
(To be planted randomly throughout in groups of 3 and 5)

Acanthus spinosus Alisma plantago Apium nodiflorum Caltha palustris Fillipendula ulmaria Iris pseudacorus Juncus conglomeratus Juncus effusus Lythrum salicaria Myosotis scorpioides Myriophyllum spicatum Phragmites australis Sparganium spp. Typha latifolia

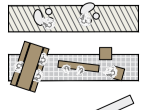
Trees: (To be planted as 8-10cmg trees) Alnus glutinosa Betula pubescens Salix alba Salix caprea Salix cinerea



Paving to event spaces Change in colour to define space



Paving bands to courtyards Concrete block paving In-situ concrete footpaths

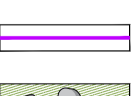


Seating to small seating spaces

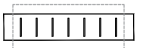
To engineers detail and specification

Seating and dining to events area

In situ concrete benches



Railing to courtards To architects detail and specification



Boulders through planting Provide secondary seating and visual interest

Bicycle stands

NOTE: All planting to be of native species and provenance and selected with reference to the 'All Ireland Pollinator Plan 2021-2025'

				Rosa canina
				THIS DRAWING IS COPYRIGHT ©
				notes DO NOT SCALE figured dimensions only to be taken from this drawing
rev	date	drawn	description	

