

INDICATIVE PLANTING SCHEDULES / SPECIES LISTS

PARKLAND TREE PLANTING

Species	Specification
(Ah) Aesculus hippocastanum	18-20cm girth / clearstem / rootball or airpot
(Cd) Cedrus deodara	1-2m high / rootball or airpot
(Cj) Cedrus libani	1-2m high / rootball or airpot
(F) Fagus sylvatica	18-20cm girth / clearstem / rootball or airpot
(Qp) Quercus petraea	18-20cm girth / clearstem / rootball or airpot

STREET TREE PLANTING

Species	Specification
(Bp) Betula pendula	8-10cm girth / clearstem / rootball or airpot
(Pc) Pyrus calleryana 'Chanticleer'	8-10cm girth / clearstem / rootball or airpot
(Sa) Sorbus aria	8-10cm girth / clearstem / rootball or airpot
(Sd) Sorbus aucuparia	8-10cm girth / clearstem / rootball or airpot
(Tc) Tilia cordata 'Greenspire'	8-10cm girth / clearstem / rootball or airpot

CLIPPED HEDGING

Species	Specification	Quantity
Fagus sylvatica	1+2 bareroot transplants / 60-90cm	6 per lin.m
Carpinus betulus	1+2 bareroot transplants / 60-90cm	6 per lin.m

LOW HEIGHT SHRUB MIX - indicative schedule;

Species	Spec	Density
Cotoneaster decorus	2l pot	3/sqm
Crocsmia lucifer	2l pot	3/sqm
Hypericum hidcote	2l pot	3/sqm
Lavandula angustifolia	2l pot	3/sqm
Prunus laurocerasus 'Zabeliana'	2l pot	2/sqm
Rosa 'Flower Carpet (White)'	2l pot	3/sqm
Slipa tenuislimba 'Tony Tails'	2l pot	4/sqm
Viburnum davidii	2l pot	3/sqm

NATIVE WOODLAND TREE & UNDERSTORY PLANTING

Species	Specification
(Ag) Alnus glutinosa	10-12cm girth / clearstem / rootball or airpot
(Bp) Betula pubescens	10-12cm girth / clearstem / rootball or airpot
(Pc) Pinus sylvestris	1m high rootball / airpot
(Qp) Quercus petraea	10-12cm girth / clearstem / rootball or airpot
(U) Ulmus lobel	10-12cm girth / clearstem / rootballed or airpot
Corylus avellana	1+ 2 br transplant / 60-90cm
Ilex aquifolium	3l pots / 20-30cm

NATIVE HEDGEROW SUPPLEMENTAL PLANTING

Species	Specification
Crataegus monogyna	1+ 2 br transplant / 60-90cm
Fuomyomus europaeus	1+ 2 br transplant / 60-90cm
Prunus glandus	1+ 2 br transplant / 60-90cm
Prunus spinosa	1+ 2 br transplant / 60-90cm
Quercus petraea	6-8cm girth / feathered / bare-root
Sambucus nigra	1+ 2 br transplant / 60-90cm
Rosa canina	1+ 2 br transplant / 60-90cm
Viburnum opulus	1+ 2 br transplant / 60-90cm



Raised pedestrian crossing points

Note: All street trees semi mature clearstem with minimum canopy height of 2m maintaining sightlines.

Existing boundary vegetation and drystone walling to be retained where present and supplemented with native hedgerow species where gaps occur. (refer to schedule).



Proposed area of open grassland adjoining SAC to be allowed to naturally regenerate & where appropriate supplemental native wildflower & grass seeding may occur. (Dashed line indicates mown pedestrian pathways with cellular grass reinforcement system).



0.9m wide mown margin where calcareous grassland adjoins tarmac path

Pumping station with 1.5m high stone clad wall with hedging around outside perimeter

Existing standing drystone wall to be retained.

Public parkland open space for passive recreation with specimen parkland and native tree planting

Homezone shared surface area incorporating communal garden

LEGEND

- Specimen Parkland Trees
- Large Species Street Trees
- Small Species Street Trees
- Medium Street Tree in grille / planter
- Native Woodland & Parkland Trees
- Native Woodland Understory Trees & Shrubs
- Existing boundary vegetation retained (locations indicative).
- Low Height ornamental shrub mix
- Medium height ornamental shrub mix
- 1.2m high clipped formal hedging
- 2m high clipped formal hedging
- Grass Lawn (Public Open Space)
- Private Garden Space
- Proposed Area of Open Grassland / Shared Surface
- Permeable Paving Setts
- Footpaths & Layby Permeable Paving Setts
- Brushed Concrete or Tarmac Footpaths
- Timber edged gravel footpath
- Brushed Concrete or Tarmac Parking Bays
- Cycle Racks
- Bollards
- Line of R&A zoning
- Site Boundary

Public parkland open space for passive recreation with specimen parkland and native tree planting

Hierarchy of street tree planting (small)
Hierarchy of street tree planting (large)
Hierarchy of street tree planting (medium)

Archaeological protection zone around ruins - voids to be filled with topsoil to make safe loose rocks with upper surfaces left exposed before seeding with wildflower meadow grass and minimally invasive timber edge gravel pathways installed.

Native woodland canopy & understory planting

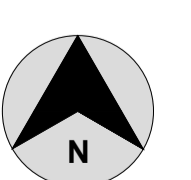
Native woodland canopy & understory planting



REV	DATE	AMENDMENT
E	21.03.19	LAYOUT
D	08.03.19	ADDITIONAL WOODLAND
C	22.02.19	CALCAREOUS GRASSLAND
B	18.12.18	CRECHE
A	14.06.18	LAYOUT

CUNNANE STRATTON REYNOLDS
LAND PLANNING & DESIGN

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PROJECT:
MONEYDUFF
ORANMORE
CO. GALWAY

DRAWING:
LANDSCAPE MASTER PLAN
(PLANNING DRAWING ONLY)

DATE:	FEBRUARY 2018
SCALE:	1:500 @ A0
DRAWN:	KM
CHECKED:	KM
DRAWING NO:	18223-3-100