

- Proposed Exposed Aggregate Concrete with Natural Stone Trims
- Proposed Raised Steel Planters to Podium. Shrubs & Perennials. Drainage board to Engineers detail
- Proposed Swales - native marginal planting (NMP)
- Proposed Local Stone retaining walls height varies refer to Architects Levels
- Proposed Exposed Aggregate Concrete with Natural Stone Trims to Podium Landscape. SUDs Drainage to Engineers detail
- Proposed Shrubs & Perennials
- Proposed native screen shrub mix to attenuation basin (SSM)
- Proposed Entrance Sculpture
- Proposed Grey Natural Stone Paving
- Proposed embankment shrubs mix - (ESM)
- Refer to Arboricultural Report recommendations to be carried out to existing Trees. Replacement native embankment shrubs where required
- Proposed LED Street & Wall Mounted Lights Refer to Lighting Engineers Drawing
- Proposed LED recessed Up Lights Refer to Lighting Engineers Drawing
- Proposed Vehicular Permeable Paving to Parking Bays. SUDs Drainage to Engineers detail
- Proposed Low Maintenance Grass Refer to (LMG)
- Proposed Amenity Grass Short Mown Verges (AG)
- Proposed pedestrian permeable reinforced grass maintenance path (AG)
- Proposed species rich meadow grass (SRM)
- Proposed native hedge replacement & screening
- Proposed Timber & Steel Seating
- Proposed Timber Seating on Wall
- Proposed Exposed Aggregate Concrete to fire escape footpaths
- Proposed shade tolerant plants to Courtyards. Timber Boards & Pebbles Drainage board to Engineers detail
- Proposed Rest Points (RP) along Quarry Walk - seating & cycle stands
- Proposed Asphalt with coloured chippings
- Proposed Pedestrian Asphalt Footpaths
- Proposed dedicated Cycle Route with coloured surface
- Proposed Tactile Paving refer to Engineers Layout
- Infirmary Hill Footpath Widened to 2.5m & Resurfaced

Trees - Farney Place					
Nr	Code	Species	Clear Stem	Height	Root Ball (RB)
5	Ls	Liquidambar styraciflua	20-25	2m	RB 6x
4	Sa	Sorbus aria 'Lutescens'	20-25	2m	RB 6x

Trees - Native Boundary					
Nr	Code	Species	Clear Stem	Height	Root Ball (RB)
39	Aca	Acer campestre	12-14	1m	3m RB 3x
9	Ag	Alnus glutinosa	12-14	1m	2.5/3 RB 3x
10	Ps	Pinus sylvestris	-	3m	RB 5x
26	Pav	Prunus padus 'Water'	12-14	1m	2.5m RB 3x
11	Qr	Quercus robur	12-14	1m	3.5/4 RB 5x

Trees - Multi Stem					
Nr	Code	Species	Breadth	Height	Root Ball
7	Cp	Crataegus persimilis 'Prunifolia'	3	Multi	3m RB Specimen 5x
4	Bp	Betula pubescens	3	Multi	3m RB Specimen 5x

Trees - Native Embankment					
Nr	Code	Species	Clear Stem	Height	Root Ball
19	Ac	Acer campestre	8-10	-	2 RB 3x
13	Cm	Crataegus monogyna	8-10	-	1.5 RB 3x
5	Ps	Pinus sylvestris	8-10	-	1.5 RB 3x
10	Sa	Sorbus aucuparia	8-10	-	2 RB 3x
9	Qr	Quercus robur	8-10	-	1.5 RB 3x

Trees - Native Wetland - To Attenuation Basin					
Nr	Code	Species	Clear Stem	Height	Root Ball
3	Ag	Alnus glutinosa (w)	12-14	3	RB 3x
3	Bp	Betula pubescens (w)	Feather	3.5	RB 3x
2	Sa	Salix alba (w)	8-10	2	RB 2x
3	Sc	Salix caprea (w)	8-10	2	RB 2x
4	Qr	Quercus robur (w)	12-14	3	RB 3x

Shrubs & Ornamental Grasses					
Nr	Code	Species	Container	per m2	Description
Cs	Cornus sibirica	Albus	Bare Root	5	5 breaks
Lg	Liberia grandiflora		3ltr	5	Evergreen
Lm	Limonium muscari		3ltr	5	Ground cover
Ha	Hebe 'Alicia Amberst' 'Royal Blue'		3ltr	5	Evergreen
He	Hebe albicans		3ltr	5	Evergreen
Ms	Miscanthus sinensis Morning Light		3ltr	5	Grasses
Msc	Miscanthus Red Chief		3ltr	3	Grasses
Qj	Quercus japonica		3ltr	5	Evergreen
Sc	Santolina chamaecyparissus		3ltr	3	Evergreen
Sv	Spirea vanhouttei		Bare Root	3	5 breaks
Sb	Sarcococca hookeriana var. dogra		3ltr	5	Shade
Sj	Skimmia japonica Kew White		3ltr	5	Shade
Pt	Pachyandra terminalis		3ltr	5	Shade
Vt	Viburnum tinus Eve Price		3ltr	5	Shade

Native Embankment Shrub Mix - ESM					
%	Species	stock	Height	per meter	Description
25	Crataegus monogyna	b/r	60/80cm	3	
25	Pinus spinoza	b/r	60/80cm	3	Branched
25	Sambucus nigra	C 3L	60/80cm	3	Branched
25	Viburnum opulus	b/r	60/80cm	3	Branched

Native Screening Shrub Mix to Attenuation Basin - SSM					
%	Species	stock	Height	per meter	Description
40	Prunus spinosa	3/C	60-80cm	3	
30	Rosa spinosissima	3/C	30-40cm	3	
30	Ulex europaeus	3/C	30-40cm	3	

Perennials					
Nr	Code	Species	Container	per m2	Description
Ar	Ajuga reptans Mahogany		9cm pots	5	Ground cover
Vb	Verbena bonariensis		9cm pots	5	Pollinator
Pv	Panicum vacillifolia		3ltr	5	Ground cover
Ns	Nepeta subessilis		9cm pots	5	Pollinator

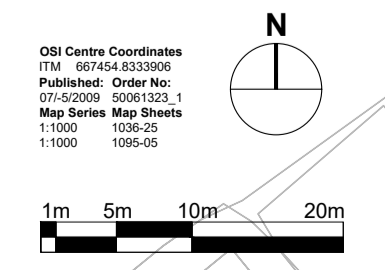
  

Native Boundary Hedge - 450 centers, triple staggered rows					
%	Species	stock	Height	transplant	Description
25	Acer campestre	b/r	90/120cm	1+1	
20	Crataegus monogyna	b/r	90/120cm	1+1	
20	Crataegus monogyna	C	8-10/90cm 2MH	2x	
25	Ilex aquifolium	b/r	60/90cm	1+1	

Native Species Rich Meadow Grass (SRM)					
Nr	Code	Species	Container	per m2	Description
25	Ar	Ajuga reptans	9cm pots	5	Ground cover
10%	Veronica chamaedrys		9cm pots	5	Pollinator
10%	Myosotis scorpioides		9cm pots	5	Pollinator
10%	Lythrum salicaria		9cm pots	5	Pollinator
10%	Schrophularia lacustris		9cm pots	5	Pollinator
10%	Myosotis scorpioides		9cm pots	5	Pollinator

REFER TO DRAWING 101



**notes**

Do not scale from drawing, use figured dimensions only.  
 All dimensions are to be checked on site by contractor prior to commencement of all work.  
 Discrepancies should be reported immediately.  
 This drawing is to be read in conjunction with all other TPO drawings and specifications.  
 This drawing is the copyright of the Landscape Architect and must not be reproduced or used without permission.  
 Ordnance Information base information shown is reproduced from Ordnance Survey material © Crown copyright 2018 Licence Number 100034836.

revision	description	date	author
P09	Issued for Planning	23/11/2023	SM

**the paul hogarth company**

LANDSCAPE ARCHITECTURE / URBAN DESIGN / PLANNING

e: edinburgh@paulhogarth.com e: bellis@paulhogarth.com e: dallas@paulhogarth.com  
 t: +44 (0)131 331 4611 t: +44 (0)28 9073 6690 t: +44 (0)1 897 0272

visit us at www.paulhogarth.com / find us on: facebook / twitter / instagram / linkedin

created: 25/04/2023 draw: SM checked: AMCG scale: A1 1:500  
 project number: 1524 drawing number: 100 revision: P09

client: Monaghan County Council  
 project: Civic Office  
 drawing: Landscape Layout 1 of 3  
 status: PLANNING