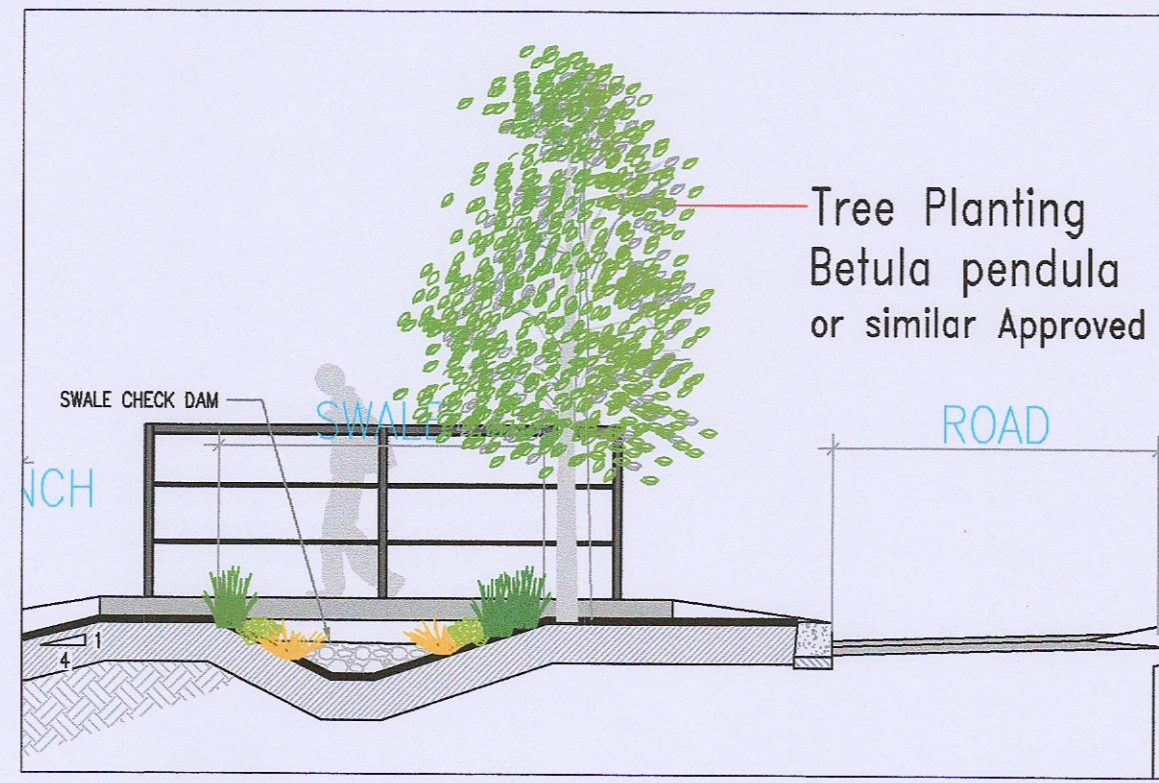
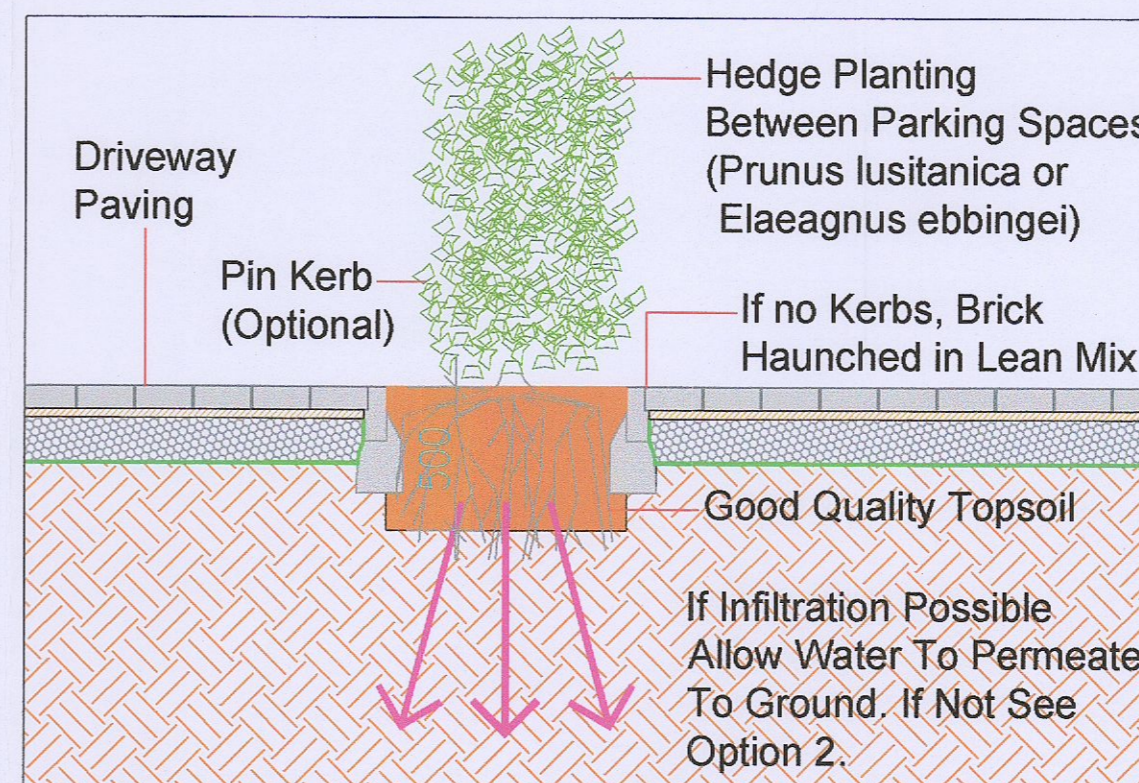


Bridge over Swale Scale (1:50) @A1



Hedge/Planting Detail Between Car Spaces Scale (1:25) @A1 or similar approved.



HARD LANDSCAPE TREATMENTS
Proposed Boundary Treatments

- BOUNDARY TREATMENT 1**
Feature Wall - Dry Dash Wall, Rendered Plinth, Conc. Cap & Brick Piers To Public Realm, Rubbed Joints Block Work To Private. See Detail or Similar Approved.
- BOUNDARY TREATMENT 2**
Garden Boundary Fence - Concrete Post & Gravel Board & Wooden Panel. See Detail or Similar Approved.
- BOUNDARY TREATMENT 3**
Garden Access Wooden Gate. See Detail or Similar Approved.
- BOUNDARY TREATMENT 4**
Garden Boundary Wall. Block Wall with Concrete Capping. See Detail or Similar Approved.
- BOUNDARY TREATMENT 5**
1.2M High Parkland Railing. Galvanised & Painted with Black C3 Paint. See Detail or Similar Approved.
- BOUNDARY TREATMENT 6**
Weld Mesh Fence.
- BOUNDARY TREATMENT 7**
Infill Concrete Post & Panel.
- BOUNDARY TREATMENT 8**
Rendered Wall to Oakville House.

LANDSCAPE TREATMENTS
SOFT LANDSCAPE TREATMENTS

- EXISTING TREE PLANTING**
To Be Retained
- PROPOSED TREE PLANTING**
- PROPOSED GRASSED AREAS**
Private Gardens
- PROPOSED GRASSED AREAS**
Public Areas
- PROPOSED SHRUB PLANTING**
Private Areas - See Schedule
- PROPOSED SHRUB PLANTING**
Public Areas - See Schedule
- PROPOSED HEDGE PLANTING 1**
Prunus lusitanica.
- PROPOSED HEDGE PLANTING 2**
Native Pollinator - See Schedule
- PROPOSED GRASSED MOUNDING**
See Schedule

PROPOSED PLANTING SCHEME
Tree Planting

No.	Name	Size	Qty.
T1	Acer campestre 'Elsrijk'	18-20cm, girth	28
T2	Amelanchier lamarkii	150cm, Height	2
T3	Betula pendula	14 -16cm, girth	37
T4	Beula pendula 'Multi stem'	14 -16cm, girth	5
T5	Carpinus betulus 'Frans fontaine'	20 - 25cm, girth	3
T6	Corylus colurna	14 -16cm, girth	5
T7	Fagus sylvatica 'Dawyck'	16 -18cm, girth	0
T8	Malus 'John Downie'	12 -14cm, girth	20
T9	Pinus sylvestris	150cm, Height	1
T10	Prunus avium 'Plena'	16 -18cm, girth	4
T11	Viburnum opulus	150cm, Height	8
T12	Alnus glutinosa	14 -16cm, girth	8
T13	Salix alba	12 -14cm, girth	19

PROPOSED PLANTING SCHEME
Ground Cover Planting

No.	Name	Size	Rate
G1	Bergenia cordifolia	2Ltr.	5/m ²
G2	Persicaria affine	2Ltr.	5/m ²
G3	Hedera helix 'Hibernica'	1Ltr.	5/m ²
G4	Vinca Minor	1Ltr.	5/m ²

PROPOSED PLANTING SCHEME
Shrub Planting

No.	Name	Size	Rate
S1	Lavandula angustifolia	3Ltr.	4/m ²
S2	Miscanthus sinensis	3Ltr.	3/m ²
S3	Astelia 'Silver spear'	5Ltr.	3/m ²
S4	Prunus 'Otto luyken'	5Ltr.	3/m ²
S5	Nerine bowdenii	5Ltr.	3/m ²
S6	Libertia grandiflora	3Ltr.	3/m ²
S7	Lonicera pileata	3Ltr.	3/m ²
S8	Agapanthus 'Blue Giant'	5Ltr.	3/m ²
S9	Kniphofia 'Royal standard'	2Ltr.	3/m ²
S10	Sedum spectabile	2Ltr.	3/m ²
S11	Hypericum calycinum	2Ltr.	3/m ²

PROPOSED PLANTING SCHEME
Hedge Planting

No.	Name	Size	Rate
H1	Prunus lusitanica	100cm	3/lin m
H2	Native Hedgerow (See Dwg.02)		(Double Row 400mm Apart at 400mm Centres)

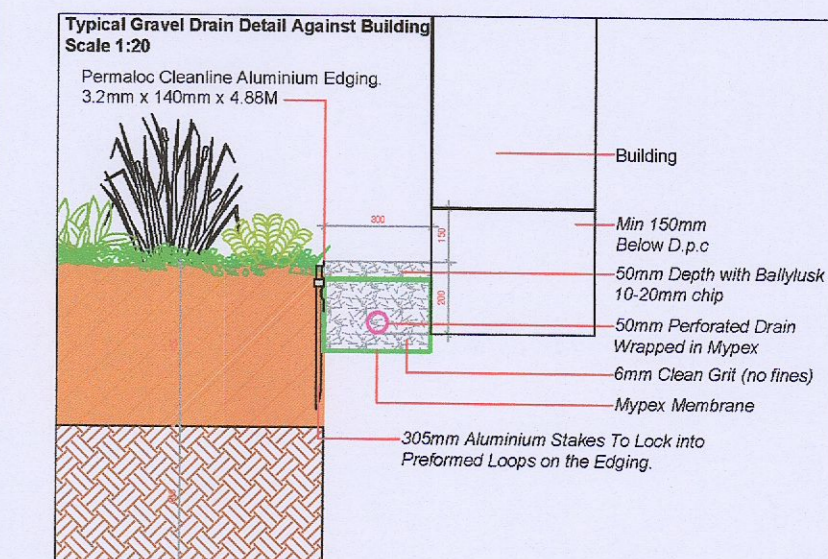
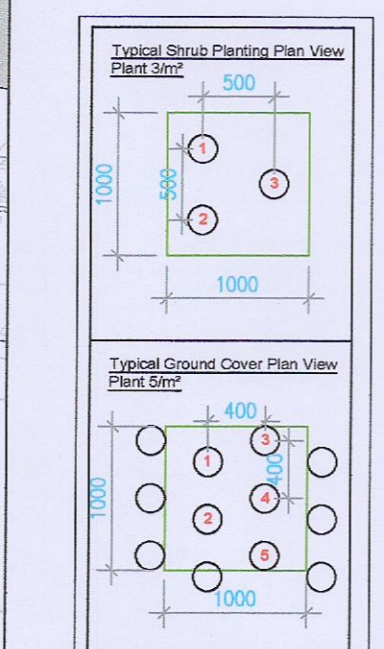
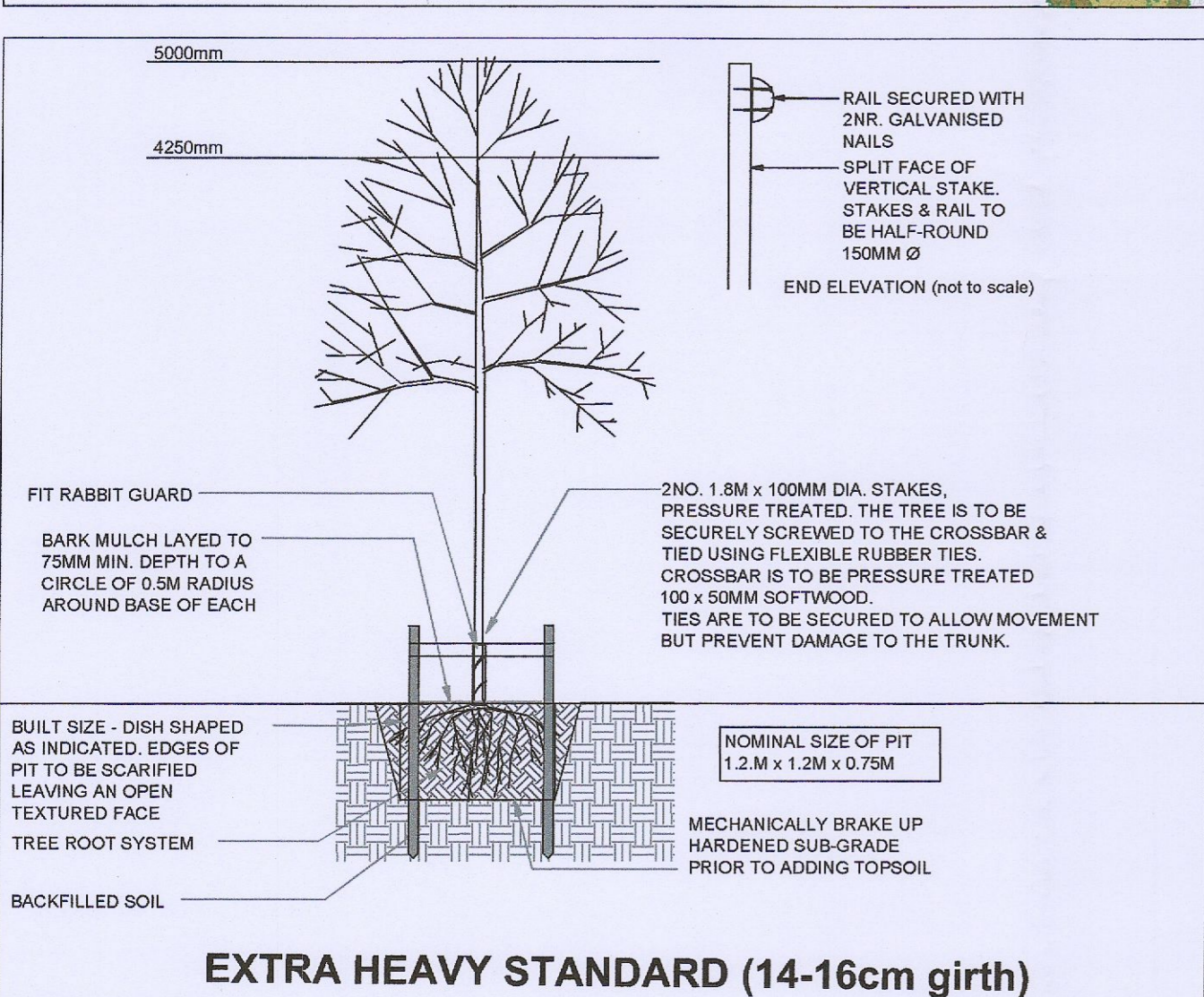
PROPOSED PLANTING SCHEME
Wildflower Planting to Banks of Detention Basin

Agrostis capillaris, anthoxanthum odoratu, centaurea nigra, cynosurus cristatus, pestuca rubra, galium verum, leontodon autumnalis, leontodon hispidus, leucanthemum vulgare, lotus comiculatus, pimpinella saxifraga, plantago lanceolata, poa pratensis, primula veris, trifolium pratense, ranunculus acris, ranunculus bulbosus, rhinanthus minor, rumex acetosa

HARD LANDSCAPE TREATMENTS
Proposed Paving

- SURFACE TREATMENT 1**
Castlestone Charcoal Grey Permeable Paving Blocks. 240 x 160 x 60mm, 160 x 160 x 60mm or Similar Approved.
- SURFACE TREATMENT 2**
Castlestone Natural Permeable Paving Blocks. 240 x 160 x 60mm, 160 x 160 x 60mm or Similar Approved.
- SURFACE TREATMENT 3**
Country Cobble Casthel Paving. 200 x 150 x 60mm, 150 x 150 x 60mm, 100 x 150 x 60mm, with Natural Solider Course Border 240mm Wide or Similar Approved.
- SURFACE TREATMENT 4**
Pedestrian Path - Brushed Concrete Finish with Trowelled Edge
- SURFACE TREATMENT 5**
Dust Path or Similar Approved.
- SURFACE TREATMENT 6**
Road - Tarmacadam Surface or Similar Approved.
- SURFACE TREATMENT 7**
Shared Surface - Tarmacadam with Coloured Chipping Similar Approved.
- SURFACE TREATMENT 8**
In-situ Concrete Flush Kerb or Similar Approved.

Note.
Play equipment subject to agreement with SDCC Prior to Construction



REVISIONS:

REV	Drawn By	Date	Description
A	A.M.T	16.02.22	Architects Updates
B	A.M.T	05.04.22	Arborist Survey
C	A.M.T	25.05.22	Engineers & Arborist Survey Updates
D	RMD/AMT	12.06.22	Planning
E	A.M.T	10.10.22	Additional Information
F	A.M.T	28.11.22	Additional Information - Road & Path Updates from CS Consulting
G	A.M.T	15.12.22	Additional Information - Arborist Info
H	A.M.T	21.02.23	Additional Information - Eng. Info
I	P.R.	26.05.23	Additional Information - Eng. Info

Project Title: Proposed Residential Development at Newcastle Village, Co. Dublin.	Dwg. No.: 01
Client: Deane & Deane Ltd.	Scale: 1:500 @ A1
Drawing Title: Landscape Plan	Date: 22.12.2021
Job No.: 1857	Drawing By: AMT
	Checked By: RMD

RMDA
LANDSCAPE ARCHITECTS - CONSULTANTS

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