



North

Note

**Legend**

- Site Boundary
- Proposed Amenity grass areas with public ownership and to public open space: grass seed sown on 150mm clean topsoil (imported if necessary), over 250mm subsoil, all subsoil to be punctured and consolidated to aid natural drainage.
- Grass areas within private ownership.
- Proposed shrub planting areas within public open space, positioned within 450mm clean topsoil (imported if necessary) to areas shown.
- Proposed compensatory woodland and Native Infill hedgerow to areas shown. Existing Hedgerow to be retained or infilled as necessary with similar species where possible (i.e. under the applicants ownership).
- Proposed meadow area.
- Proposed naturalised bulb planting.
- Proposed hedgerow to areas shown.
- Proposed open space tree planting - specimen species.
- Proposed tree planting.
- Existing Tree planting to be retained.
- Stormtech Attenuation System and extent of swale areas. Refer to Engineers Drawing for details.

Rev.	Date	Note

Project name: <b>Dunshaughlin East SHD</b>	Project number: <b>17-003</b>
Drawing name: <b>Planting Plan 1 of 4</b>	Drawing number: <b>PP-02-PP</b>

Drawing scale @ A1: <b>1:500</b>	Drawn by: <b>ad</b>	Checked by: <b>ld</b>
Status: <b>Planning</b>	date: <b>14.12.2018</b>	

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**Planting Schedule**

Abbrev.	Botanical Name	Grill Dia. c	Height cm	Root Zone	Specification	Qty
Al	Azalea indica	16-18	400-450	FB	3x, E46; clear stem mm. 200cm	4
Ah	Azalea japonica	16-18	400-450	FB	3x, E46; clear stem mm. 200cm	14
Be	Betula ermanii	16-18	400-450	FB	3x, E46; clear stem mm. 200cm	19
Bp	Betula pubescens	16-18	400-450	FB	3x, E46; clear stem mm. 200cm	7
CBP	Carpinus betulus 'Fastigiata'	18-20	400-450	FB	3x, E46; clear stem mm. 200cm	41
Ca	Quercus robur	20-25	400-500	FB	3x, E46; clear stem mm. 200cm	10
FD	Fagus sylvatica 'Desfontainii'	16-18	300-450	FB	3x, E46; clear stem mm. 200cm	13
FD*	Fagus sylvatica 'Desfontainii' Purple'	16-18	300-450	FB	3x, E46; clear stem mm. 200cm	11
La	Liquidambar styraciflua	18-20	400-450	FB	3x, E46; clear stem mm. 200cm	17
Mg	Metasequoia glyptostroboides	20-25	400-500	FB	3x, E46; clear stem mm. 200cm	30
Pc	Pinus cembra	20-25	400-500	FB	3x, E46; clear stem mm. 200cm	12
PSS	Pinus 'Sensu Boulevarde'	16-20	400-450	FB	3x, E46; clear stem mm. 210cm	6
Ps	Pinus sylvestris	18-20	400-450	FB	3x, E46; clear stem mm. 200cm	9
Qr	Quercus robur	18-20	400-500	FB	3x, E46; clear stem mm. 200cm	8
QrFK	Quercus robur 'Fastigiata Koster'	18-20	400-500	FB	3x, E46; clear stem mm. 200cm	18
<b>Total</b>						<b>207</b>

Abbrev.	Name	Height cm	Root Type	Specification	Mk. %	No. ml	Qty
Ac	Acer campestre	90-120	BR	Transparent - seed raised	15	0.44	303
Ag	Ailanthus glandulosa	120-150	BR	Transparent - seed raised	20	0.44	404
Bp	Betula pubescens	8-10cm	BR	Transparent - seed raised	25	0.44	505
Ca	Quercus robur	8-10cm	BR	Transparent - seed raised	10	0.44	202
Cm	Cornus monogyna	90-120	BR	Transparent - seed raised	10	0.44	202
Ld	Larix laricina	120-150	BR	Transparent - seed raised	10	0.44	202
Ps	Pinus sylvestris	120-150	BR	Transparent - seed raised	10	0.44	202
<b>Total</b>							<b>2020</b>

Abbrev.	Name	Height cm	Root Type	Specification	Mk. %	Qty
Cm	Cornus monogyna	90-120	BR	Transparent - seed raised, to be retained at a height of circa 120cm	30	471
Ca	Quercus robur	90-120	BR	Transparent - seed raised, to be retained at a height of circa 120cm	5	78
la	Ilex aquifolium	90-120	BR	Transparent - seed raised, to be retained at a height of circa 120cm	5	78
Ps	Pinus spirosa	90-120	BR	Transparent - seed raised, to be retained at a height of circa 120cm	45	710
Pp	Salix cinerea	90-120	BR	Transparent - seed raised, to be retained at a height of circa 120cm	10	158
Vo	Viburnum opulus	90-120	BR	Transparent - seed raised, to be retained at a height of circa 120cm	5	78
<b>Total</b>						<b>1871</b>

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<b>Total</b>						<b>1871</b>

Abbrev.	Name	Height cm	Root Type	Specification	No. ml	Qty
NDM	Narcissus 'Tony Sensation'			Loose Bulbs	20	40
NDM	Narcissus 'Dutch Master'			Loose Bulbs	20	40
C	Crocus sativus			Loose Bulbs	20	20
<b>Total</b>						<b>100</b>

Abbrev.	Botanical Name	Grill Dia. c	Height cm	Root Zone	Specification	No. ml	Qty
Cp	Carex pensilis				Full pot	3	531
<b>Total</b>						<b>3</b>	<b>531</b>