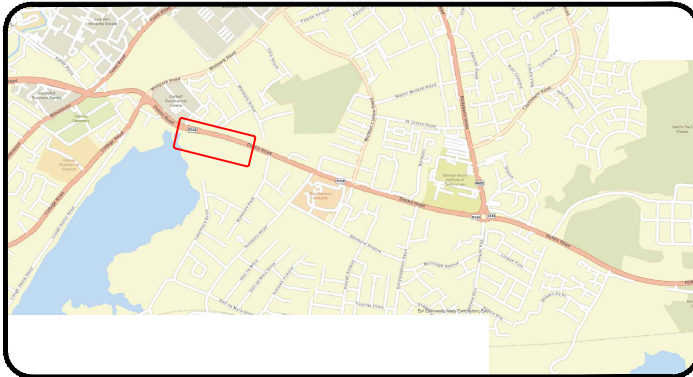
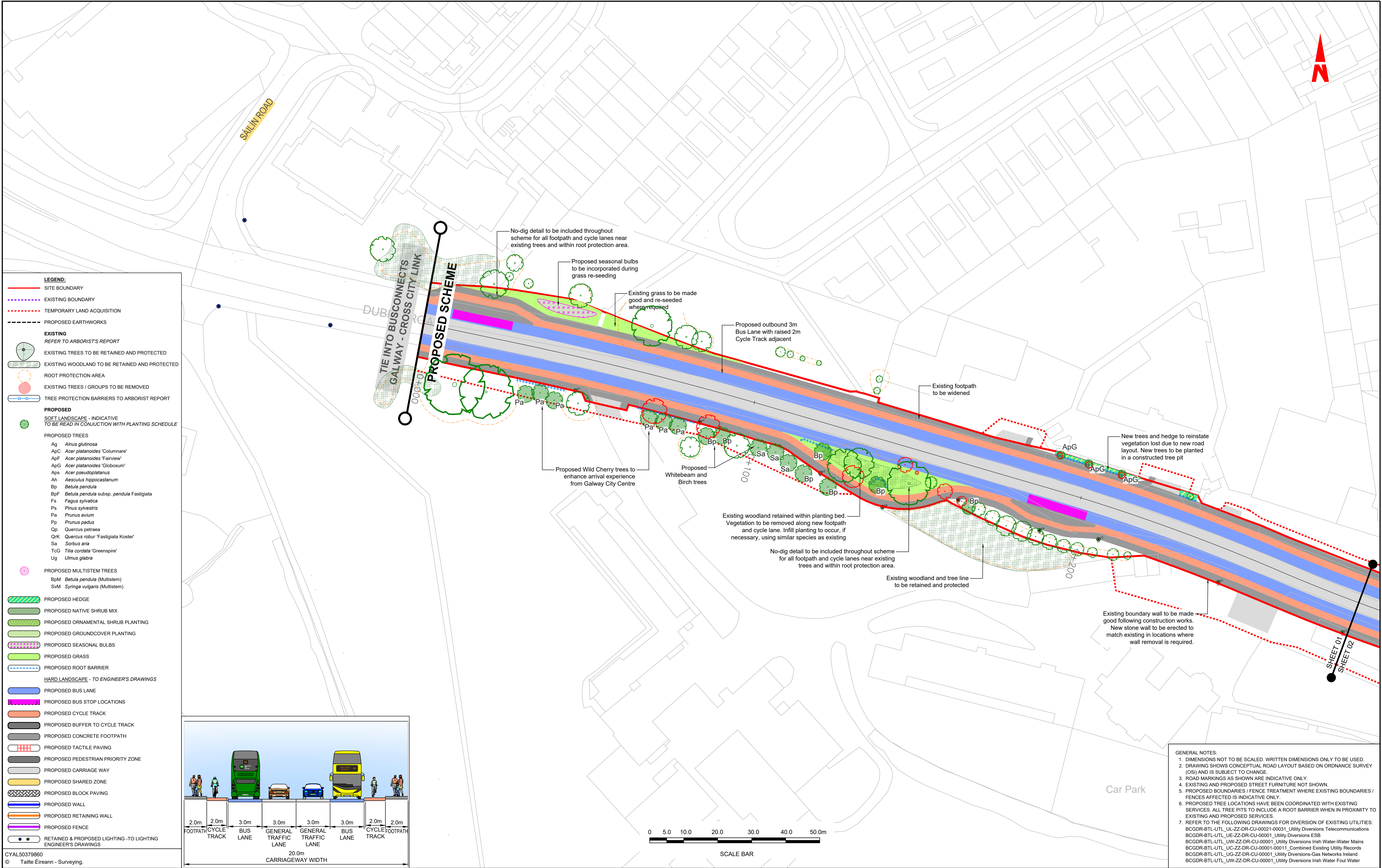


Landscape General Arrangement



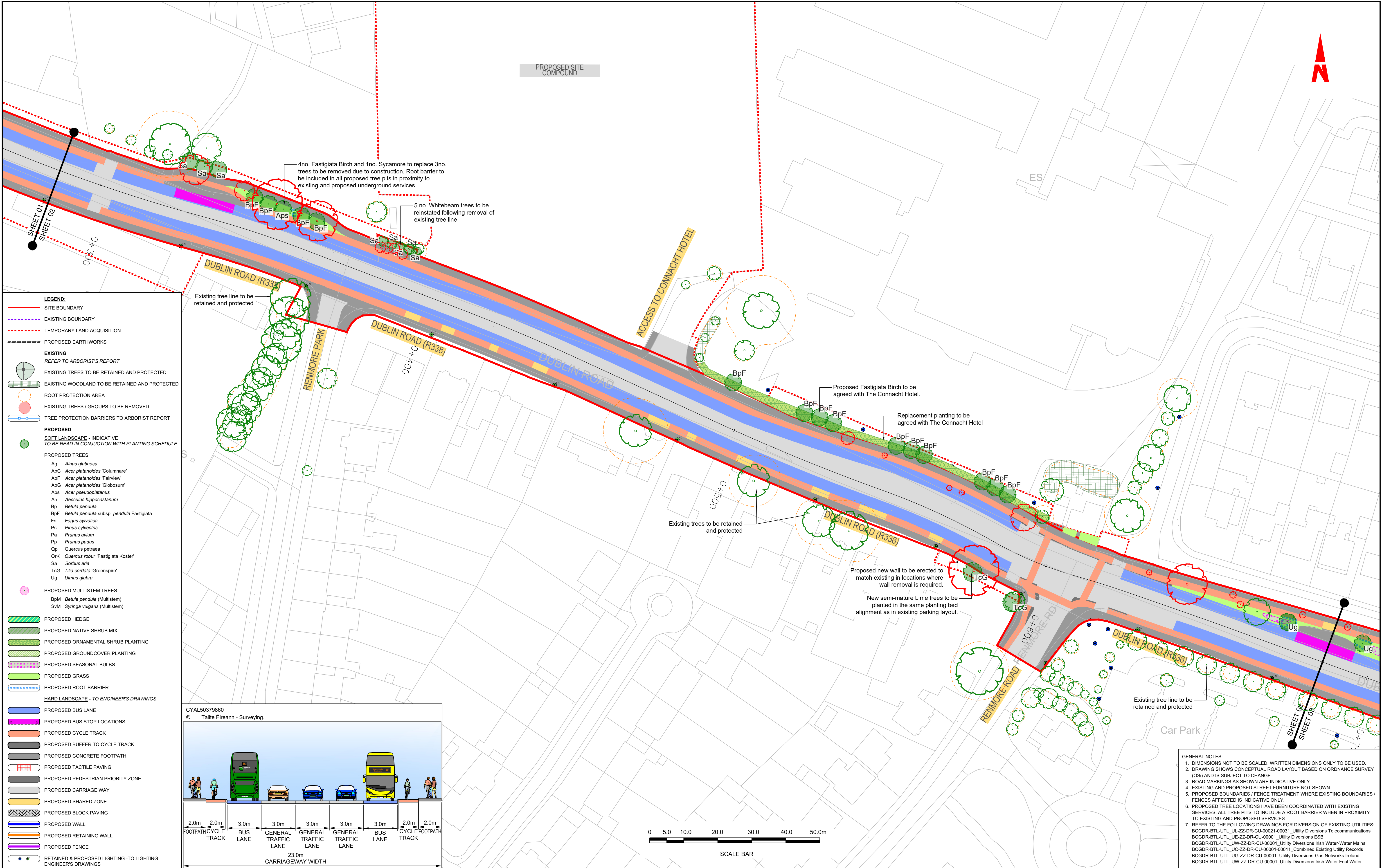
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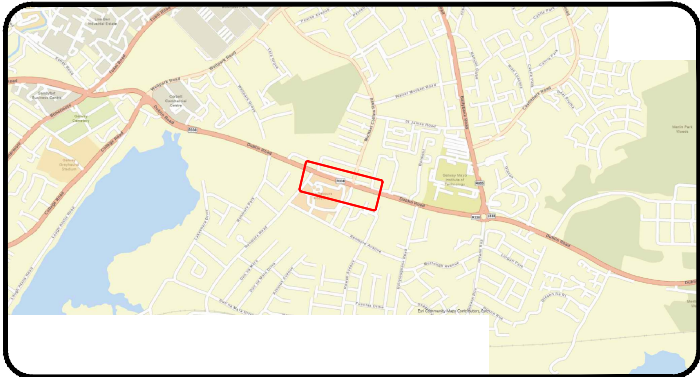
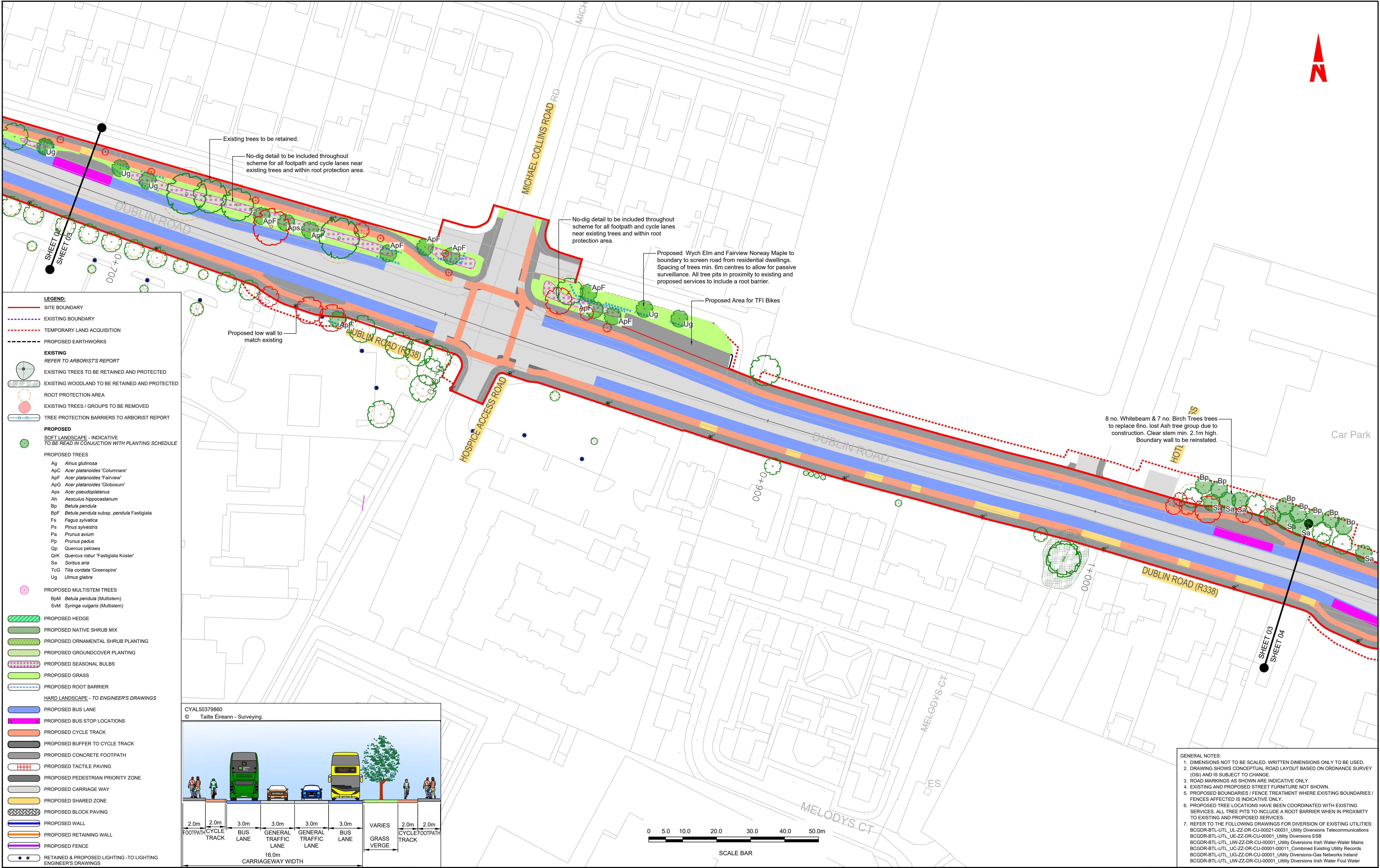
DO NOT SCALE, use figured dimensions only.
All levels are referred to Ordnance Survey Datum, Malin Head.

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Rev.	Date	Drawn	Description	Chk'd	Appr.
001	06.12.24	MIT	ISSUE FOR PLANNING	CP	CP

Project Title: BUSCONNECTS GALWAY: DUBLIN ROAD		Status: A1
Drawing Title: LANDSCAPE GENERAL ARRANGEMENT SHEET 01 OF 11		Rev: C01
Designed: MIT	Drawing No. BCGDR-BTL-ENV_LA-XX-DR-CE-00001	
Drawn: MIT	Scale at A1: 1:500	
Approved: CP	Date: OCT 2023	
Reviewed: CP		





Notes:

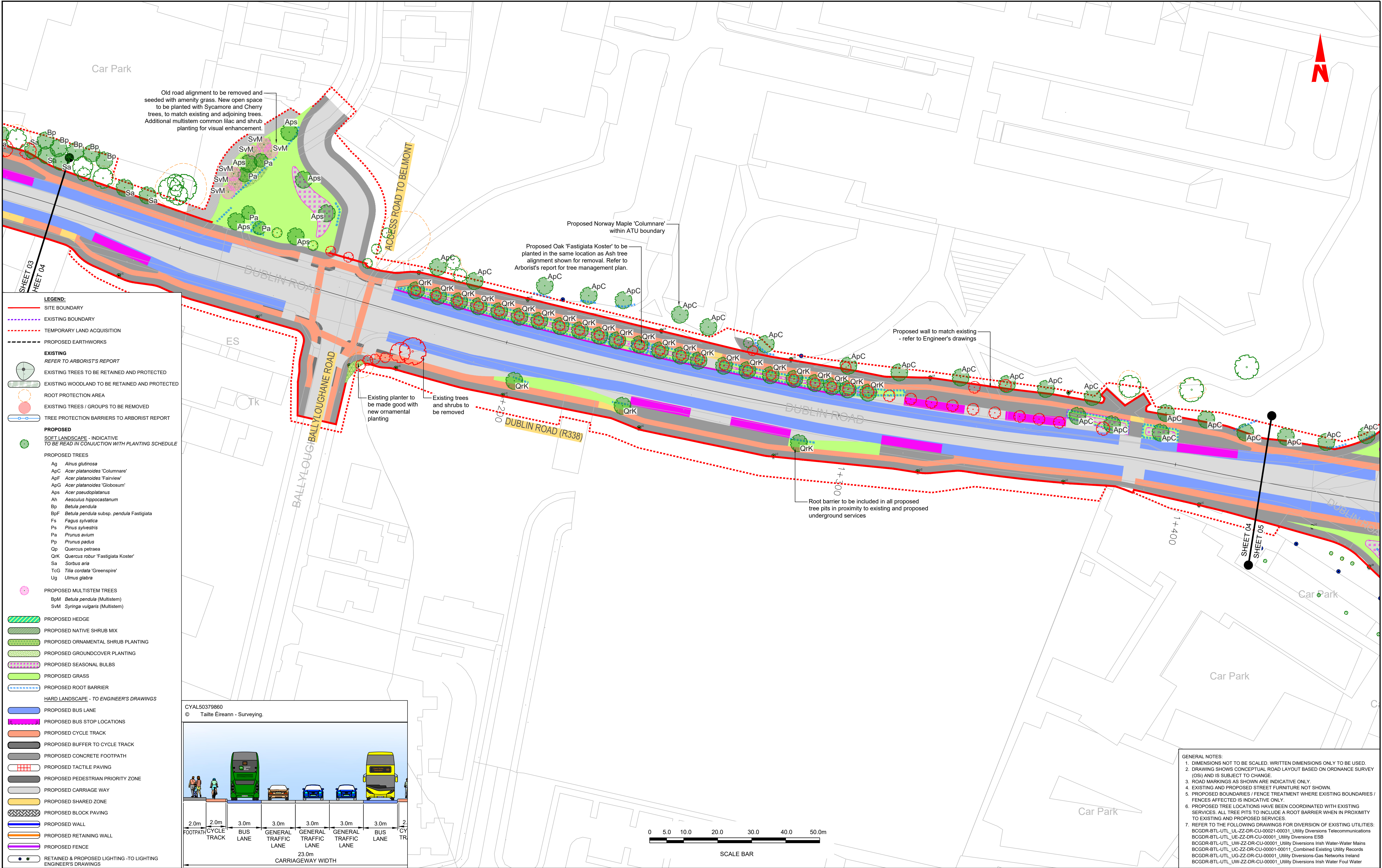
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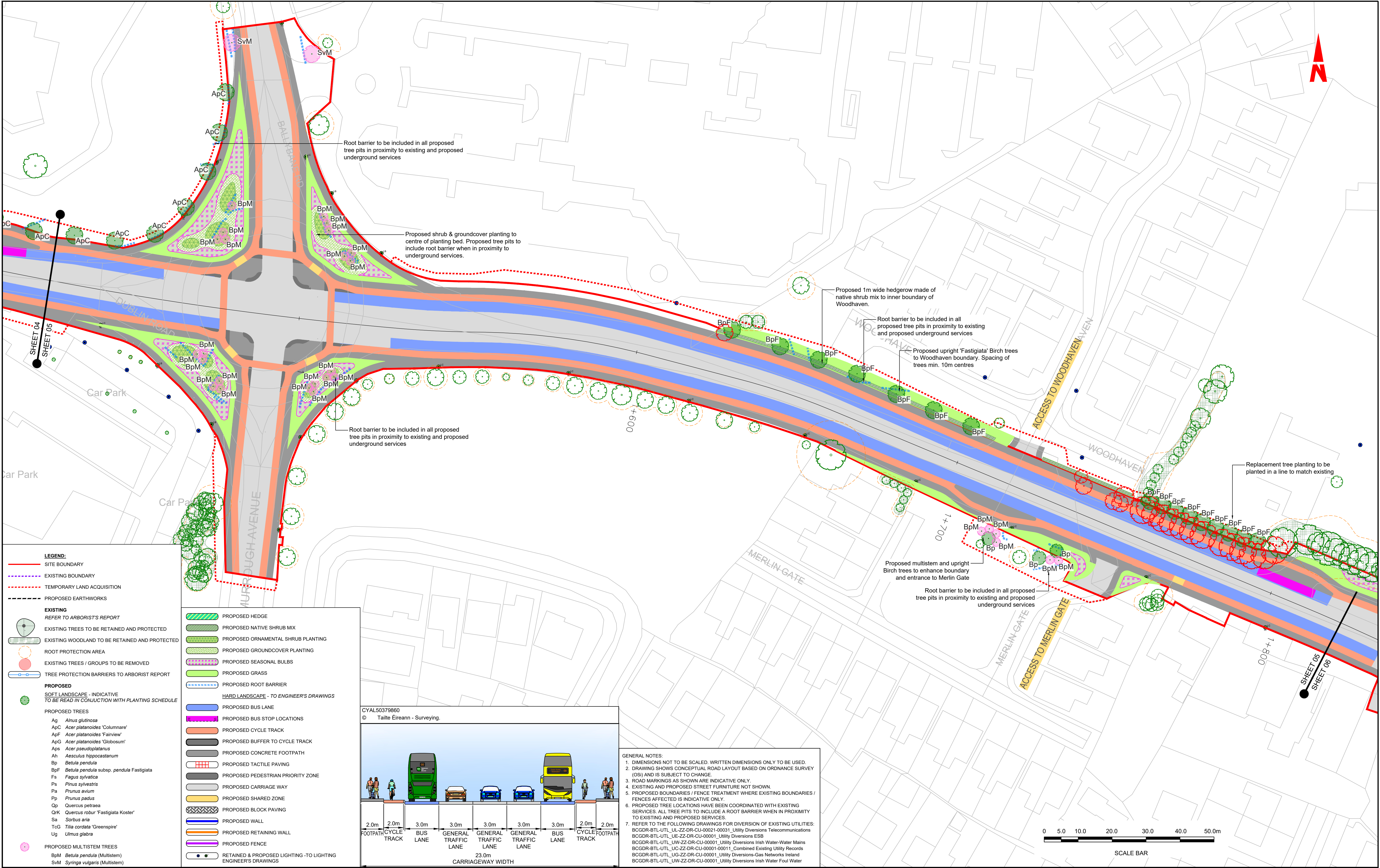
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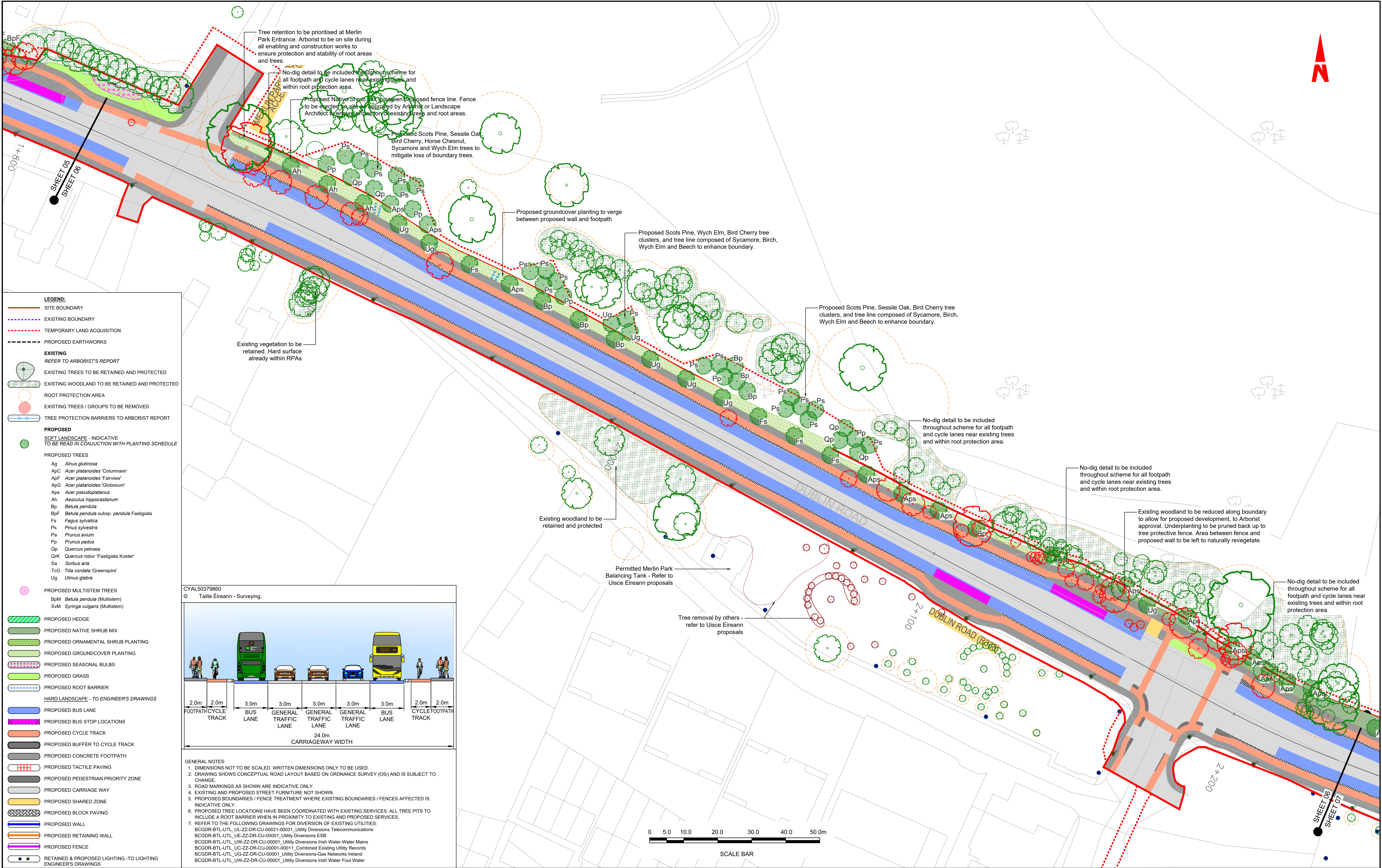
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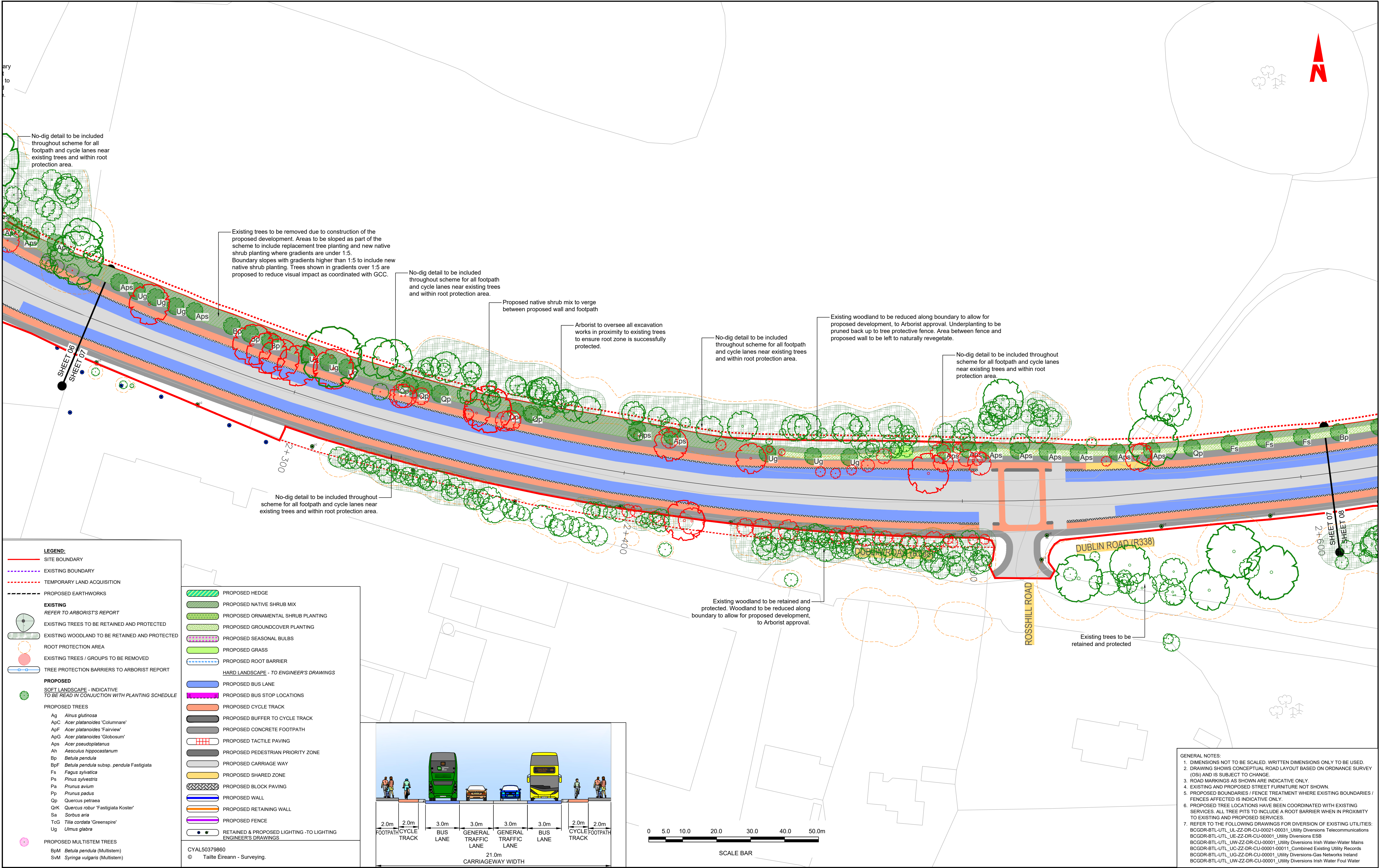
Rev.	Date	Drawn	Description	Chk'd	Appr.
001	06.12.24	MIT	ISSUE FOR PLANNING	CP	CP

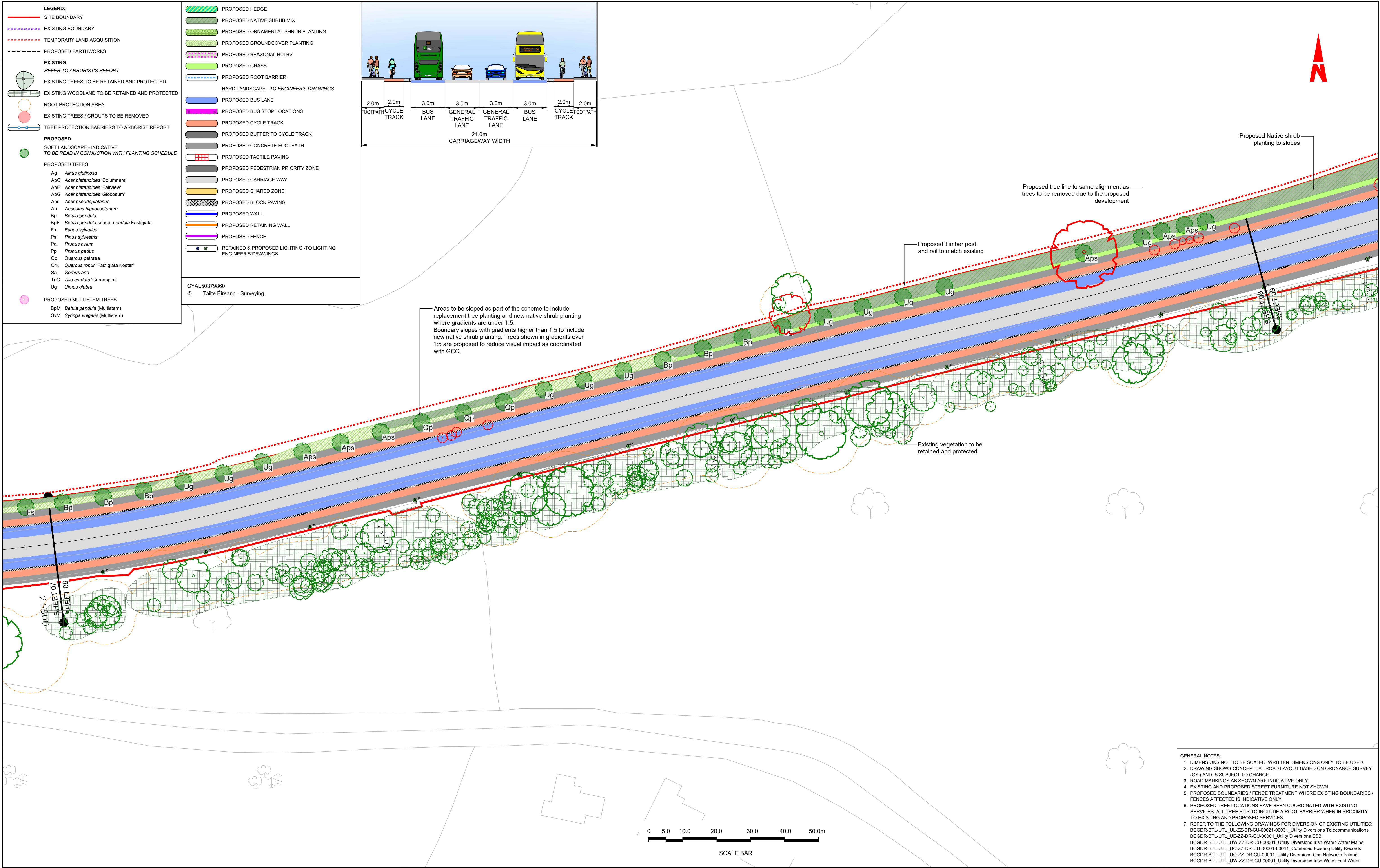
Project Title: BUSCONNECTS GALWAY: DUBLIN ROAD		Status: A1
Drawing Title: LANDSCAPE GENERAL ARRANGEMENT SHEET 03 OF 11		Rev: C01
Designed: MIT	Drawing No. BCGDR-BTL-ENV_LA-XX-DR-CE-00003	
Drawn: MIT	Scale at A1: 1:500	
Approved: CP	Date: OCT 2023	
Reviewed: CP		

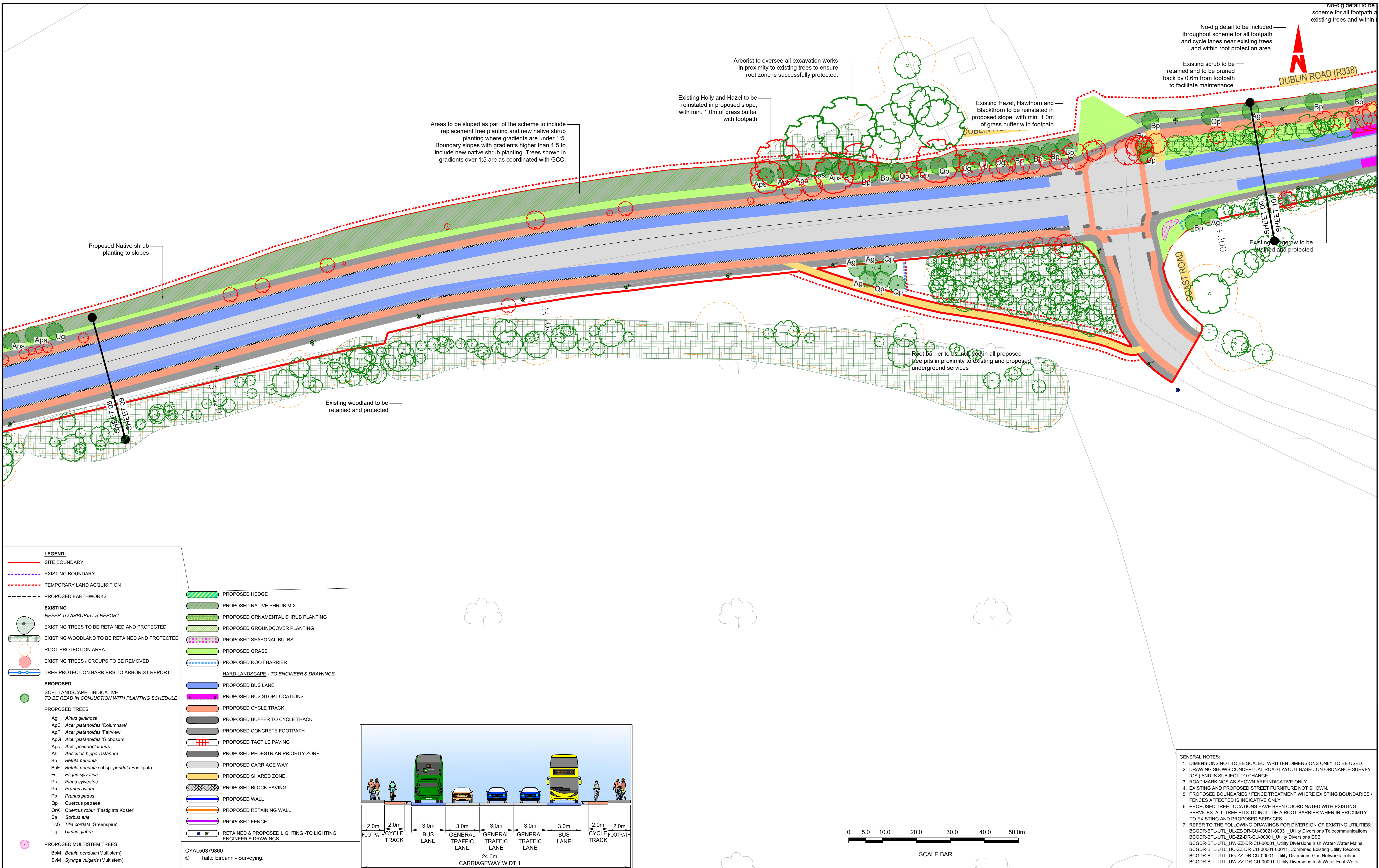


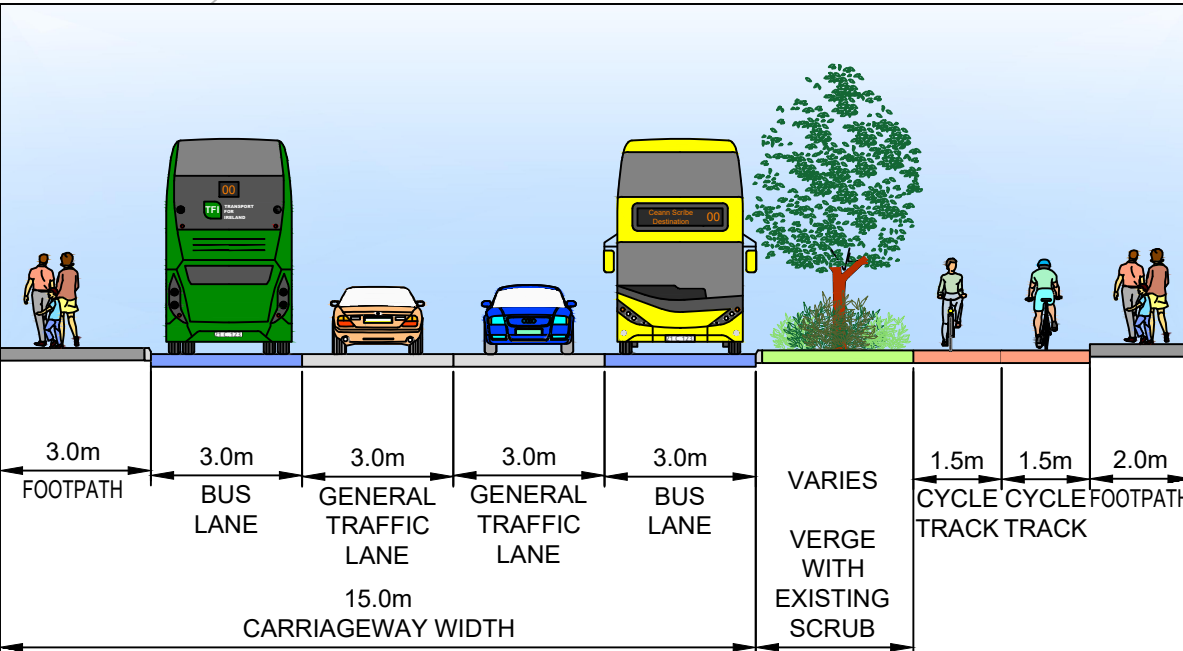
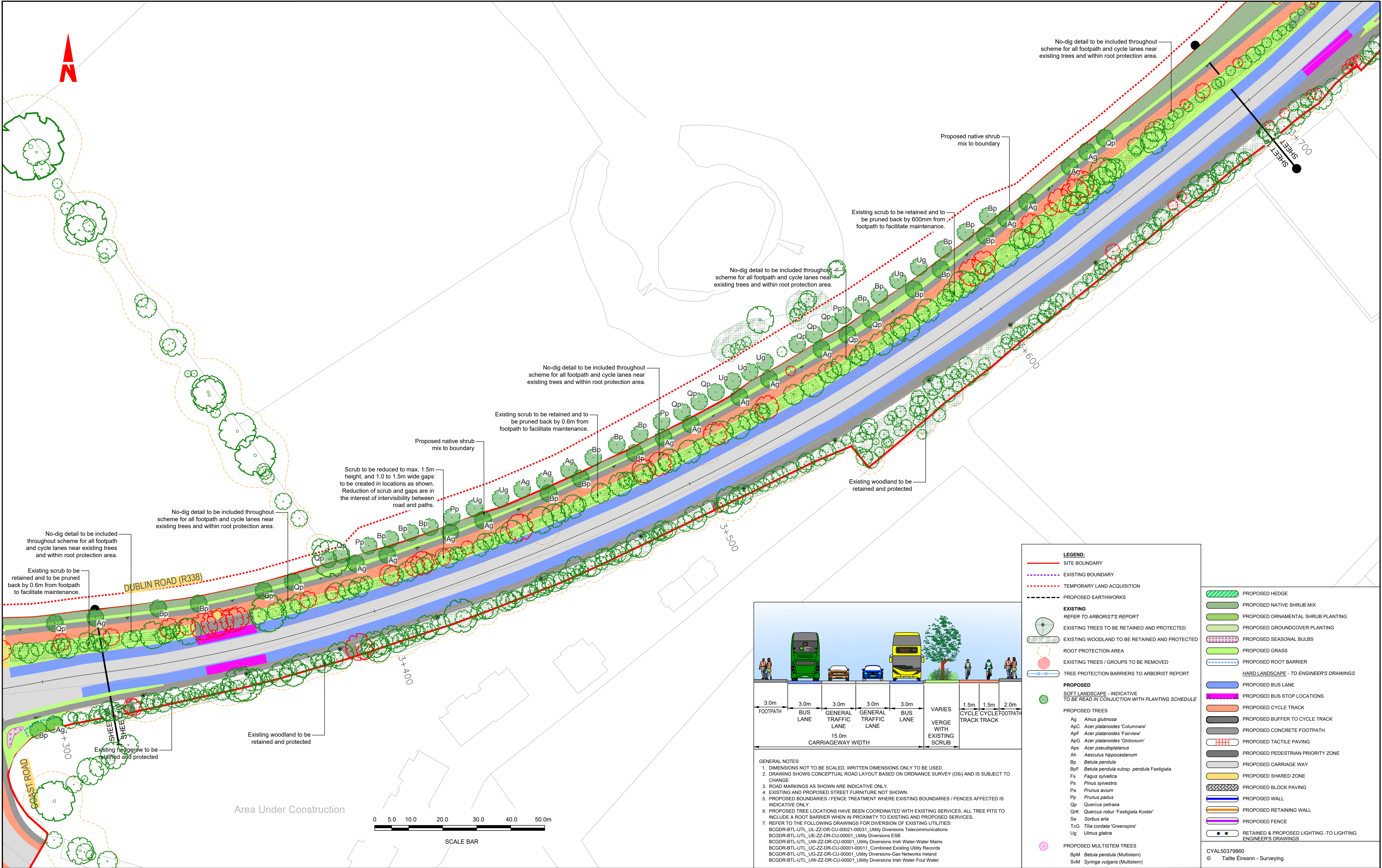












GENERAL NOTES:

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- EXISTING AND PROPOSED STREET FURNITURE NOT SHOWN.
- PROPOSED BOUNDARIES / FENCE TREATMENT WHERE EXISTING BOUNDARIES / FENCES AFFECTED IS INDICATIVE ONLY.
- PROPOSED TREE LOCATIONS HAVE BEEN COORDINATED WITH EXISTING SERVICES. ALL TREE TIPS TO INCLUDE A ROOT BARRIER WHEN IN PROXIMITY TO EXISTING AND PROPOSED SERVICES.
- REFER TO THE FOLLOWING DRAWINGS FOR DIVERSION OF EXISTING UTILITIES:
BCGDR-BTL-UTL_UL-ZZ-DR-CU-00021-00031_Utility Diversions Telecommunications
BCGDR-BTL-UTL_UL-ZZ-DR-CU-00001_Utility Diversions ESB
BCGDR-BTL-UTL_UL-ZZ-DR-CU-00001_Utility Diversions Irish Water-Water Mains
BCGDR-BTL-UTL_UL-ZZ-DR-CU-00001-00011_Combined Existing Utility Records
BCGDR-BTL-UTL_UL-ZZ-DR-CU-00001_Utility Diversions-Gas Networks Ireland
BCGDR-BTL-UTL_UL-ZZ-DR-CU-00001_Utility Diversions Irish Water Foul Water

LEGEND:

- SITE BOUNDARY
- EXISTING BOUNDARY
- TEMPORARY LAND ACQUISITION
- PROPOSED EARTHWORKS

EXISTING
REFER TO ARBORIST'S REPORT

- EXISTING TREES TO BE RETAINED AND PROTECTED
- EXISTING WOODLAND TO BE RETAINED AND PROTECTED
- ROOT PROTECTION AREA
- EXISTING TREES / GROUPS TO BE REMOVED
- TREE PROTECTION BARRIERS TO ARBORIST REPORT

PROPOSED
SOFT LANDSCAPE - INDICATIVE
TO BE READ IN CONJUNCTION WITH PLANTING SCHEDULE

PROPOSED TREES

- Ag *Ainus glutinosa*
- ApC *Acer platanoides* 'Columnare'
- ApF *Acer platanoides* 'Fairview'
- ApG *Acer platanoides* 'Globosum'
- ApS *Acer pseudoplatanus*
- Ah *Aesculus hippocastanum*
- Bp *Betula pendula*
- BpF *Betula pendula* subsp. *pendula* Fastigiata
- Fs *Fagus sylvatica*
- Ps *Pinus sylvestris*
- Pa *Prunus avium*
- Pp *Prunus padus*
- Qp *Quercus petraea*
- QrK *Quercus robur* 'Fastigiata Koster'
- Sa *Sorbus aria*
- TcG *Tilia cordata* 'Greenspire'
- Ug *Ulmus glabra*

PROPOSED MULTISTEM TREES

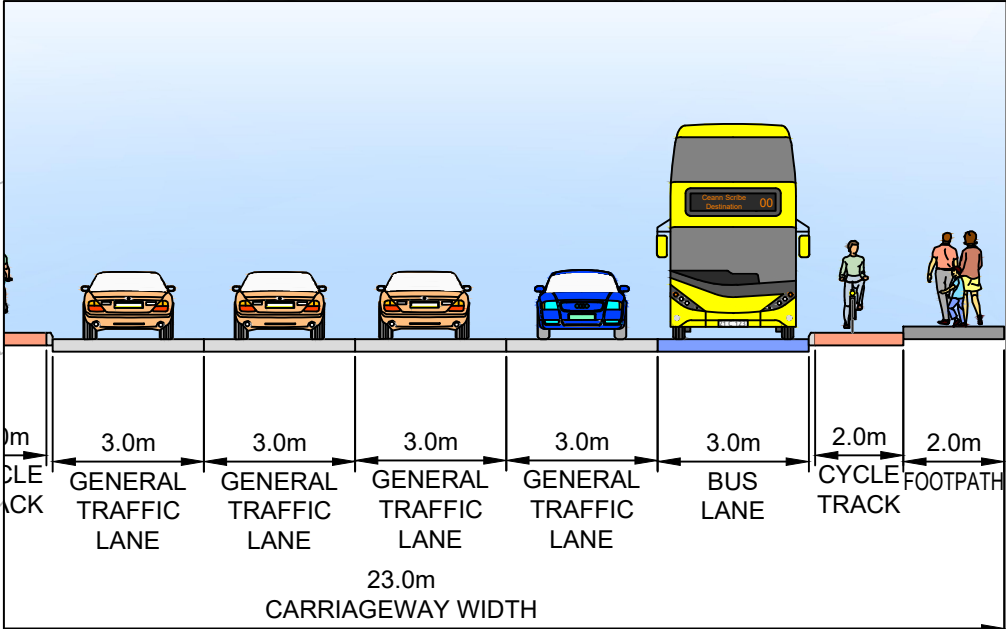
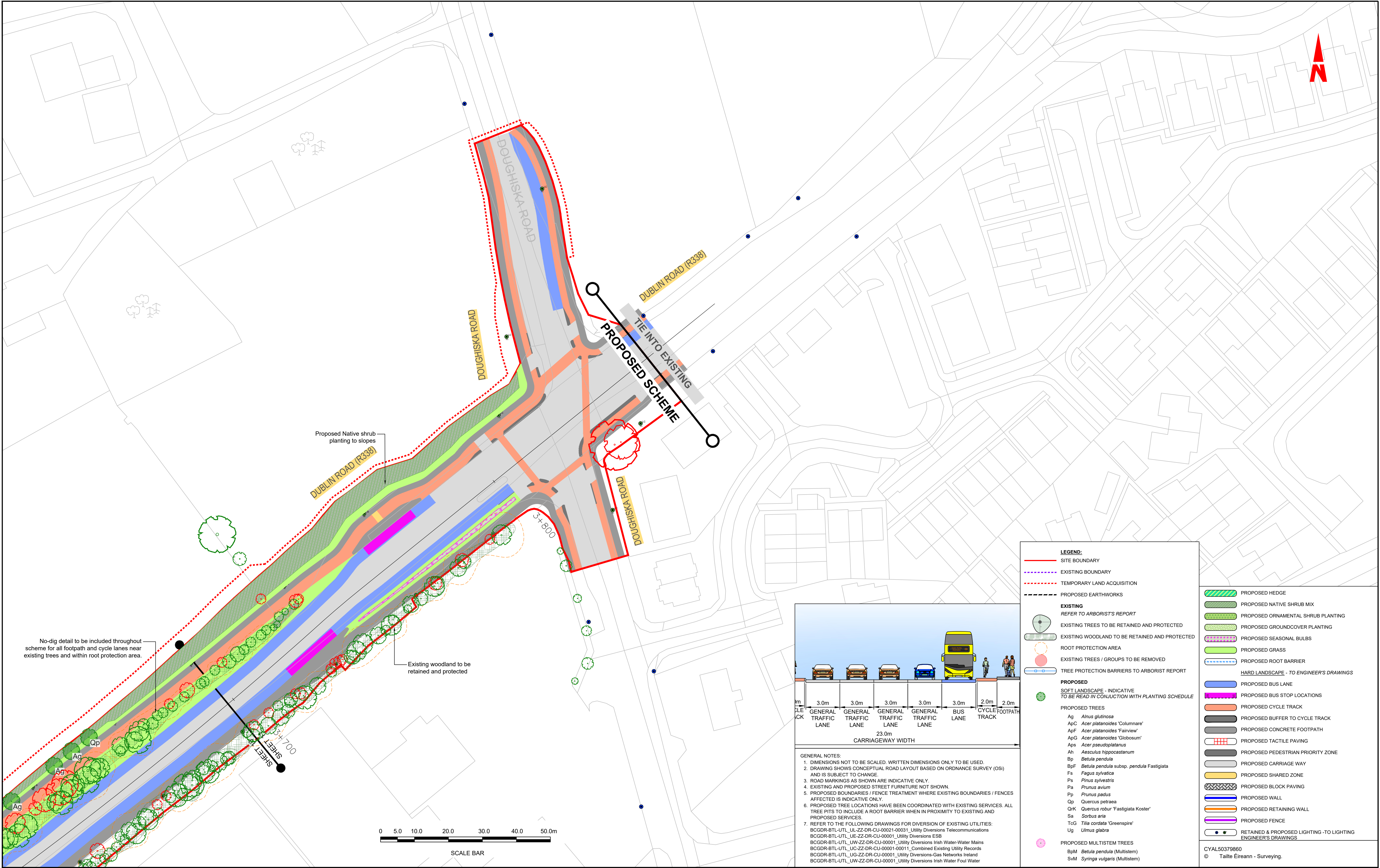
- BpM *Betula pendula* (Multistem)
- SvM *Syringa vulgaris* (Multistem)

- PROPOSED HEDGE
- PROPOSED NATIVE SHRUB MIX
- PROPOSED ORNAMENTAL SHRUB PLANTING
- PROPOSED GROUND COVER PLANTING
- PROPOSED SEASONAL BULBS
- PROPOSED GRASS
- PROPOSED ROOT BARRIER
- HARD LANDSCAPE - TO ENGINEER'S DRAWINGS
- PROPOSED BUS LANE
- PROPOSED BUS STOP LOCATIONS
- PROPOSED CYCLE TRACK
- PROPOSED BUFFER TO CYCLE TRACK
- PROPOSED CONCRETE FOOTPATH
- PROPOSED TACTILE PAVING
- PROPOSED PEDESTRIAN PRIORITY ZONE
- PROPOSED CARRIAGE WAY
- PROPOSED SHARED ZONE
- PROPOSED BLOCK PAVING
- PROPOSED WALL
- PROPOSED RETAINING WALL
- PROPOSED FENCE
- RETAINED & PROPOSED LIGHTING - TO LIGHTING ENGINEER'S DRAWINGS

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Rev.	Date	Drawn	Description	Chk'd	Appr.
001	06.12.24	MIT	ISSUE FOR PLANNING	CP	CP

Project Title: BUSCONNECTS GALWAY: DUBLIN ROAD		Status: A1
Drawing Title: LANDSCAPE GENERAL ARRANGEMENT SHEET 10 OF 11		Rev: C01
Designed: MIT	Drawing No. BCGDR-BTL-ENV_LA-XX-DR-CE-00010	
Drawn: MIT	Scale at A1: 1:500	
Approved: CP	Date: OCT 2023	
Reviewed: CP		



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BCGDR-BTL-UTL_UL-ZZ-DR-CU-00001-00011_Combined Existing Utility Records
BCGDR-BTL-UTL_UL-ZZ-DR-CU-00001_Utility Diversions Gas Networks Ireland
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LEGEND:

SITE BOUNDARY
— SITE BOUNDARY
- - - EXISTING BOUNDARY
- - - TEMPORARY LAND ACQUISITION

PROPOSED EARTHWORKS
- - - PROPOSED EARTHWORKS

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EXISTING TREES / GROUPS TO BE REMOVED
TREE PROTECTION BARRIERS TO ARBORIST REPORT

PROPOSED
SOFT LANDSCAPE - INDICATIVE
TO BE READ IN CONJUNCTION WITH PLANTING SCHEDULE

PROPOSED TREES
Ag *Alnus glutinosa*
ApC *Acer platanoides* 'Columnare'
ApF *Acer platanoides* 'Fairview'
ApG *Acer platanoides* 'Globosum'
Aps *Acer pseudoplatanus*
Ah *Aesculus hippocastanum*
Bp *Betula pendula*
BpF *Betula pendula* subsp. *pendula* Fastigiata
Fs *Fagus sylvatica*
Ps *Pinus sylvestris*
Pa *Prunus avium*
Pp *Prunus padus*
Qp *Quercus petraea*
QK *Quercus robur* 'Fastigiata Koster'
Sa *Sorbus aria*
TsG *Tilia cordata* 'Greenspire'
Ug *Ulmus glabra*


PROPOSED MULTISTEM TREES
BpM *Betula pendula* (Multistem)
SvM *Syringa vulgaris* (Multistem)


PROPOSED HEDGE
PROPOSED NATIVE SHRUB MIX
PROPOSED ORNAMENTAL SHRUB PLANTING
PROPOSED GROUND COVER PLANTING
PROPOSED SEASONAL BULBS
PROPOSED GRASS
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RETAINED & PROPOSED LIGHTING - TO LIGHTING ENGINEER'S DRAWINGS

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Rev.	Date	Drawn	Description	Chk'd	Appr.
001	06.12.24	MIT	ISSUE FOR PLANNING	CP	CP

Project Title: BUSCONNECTS GALWAY: DUBLIN ROAD		Status: A1
Drawing Title: LANDSCAPE GENERAL ARRANGEMENT SHEET 11 OF 11		Rev: C01
Designed: MIT	Drawing No. BCGDR-BTL-ENV_LA-XX-DR-CE-00011	
Drawn: MIT	Scale at A1: 1:500	
Approved: CP	Date: OCT 2023	
Reviewed: CP		

PLANTING SCHEDULE - INDICATIVE								
To be read in conjunction with Landscape Plans								
Proposed Trees								
	Species	Girth / Form / Height	Location	Planting Density	Total No.	Comments	Establishment Maintenance Period 18 months	Management year 1.5 - 5
	<i>Alnus glutinosa</i>	18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height	As shown	As shown	21	-Trees to be planted in positions shown on drawing. To be double staked.	Defective (dead or dying) plants to be replaced after year 1. Monthly tasks: -Water weekly during dry weather -Weed removal at base of tree -Fertilise at base of tree	Every 3 years: -Trees to be pruned if necessary to be kept away from footpath and roads. - Pruning works to occur outside of bird nesting season. -Tree ties and staking to be adapted/ removed as required to ensure stability and healthy growth. - Fertilise as required.
	<i>Acer platanoides</i> 'Columnare'	18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height			27	-Where trees come in close proximity to underground services, a root barrier to be provided at 50cm offset from the service.		
	<i>Acer platanoides</i> 'Fairview'	18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height			9			
	<i>Acer platanoides</i> 'Globosum'	16-18cm (Advanced Heavy Standard), /RB /min 4m in height			3	-Prunus species to be planted away from footpaths, or otherwise planted with a root barrier.		
	<i>Acer pseudoplatanus</i>	20-25cm (Advanced Heavy Standard), /RB /min 5m in height			45			
	<i>Aesculus hippocastanum</i>	20-25cm (Advanced Heavy Standard), /RB /min 5m in height			3	-Heavy standard and Standard trees to have a clear stem of min 2.1m height.		
	<i>Betula pendula</i>	18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height			64			
	<i>Betula pendula</i> subsp. <i>pendula</i> Fastigiata	18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height			30			
	<i>Fagus sylvatica</i>	20-25cm (Advanced Heavy Standard), /RB /min 5m in height			7			
	<i>Pinus sylvestris</i>	20-25cm (Advanced Heavy Standard), /RB or CG /min 5m in height			19			
	<i>Prunus avium</i>	18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height			10			
	<i>Prunus padus</i>	18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height			9			
	<i>Quercus petraea</i>	18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height			33			
	<i>Quercus robur</i> 'Fastigiata Koster'	18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height			26			
	<i>Sorbus aria</i>	18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height			19			
	<i>Tilia cordata</i> 'Greenspire'	18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height	2					
	<i>Ulmus glabra</i>	18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height	45					
			Total	372				

Proposed Multi-stem Trees							
Species	Girth / Form / Height	Location	Planting Density	Total no.	Comments	Establishment Maintenance Period 18 months	Management year 1.5 -5
 Betula pendula	2.5-3m height/RB/Multistem (3 no. stems)	As shown	As shown	28	-Trees to be planted in positions shown on drawing. To be double staked.	Defective (dead or dying) plants to be replaced after year 1. Monthly tasks: -Water weekly during dry weather -Weed removal at base of tree -Fertilise at base of tree	Every 3 years: -Trees to be pruned if necessary to be kept away from footpath and roads. - Pruning works to occur outside of bird nesting season. -Tree ties and staking to be adapted/ removed as required to ensure stability and healthy growth. - Fertilise as required.
Syringa vulgaris	2.0-2.5m height/RB/Multistem (3 no. stems)			8	-Where trees come in close proximity to underground services, a root barrier to be provided at 50cm offset from the service.		
				Total	36		

Hedge Planting									
	Species	Specification	% in mix	Density (no. /m)	Total length (m)	No.	Comments	Management year 1-5	Management year 5-10
							-Hedge to be planted in a single row.	Pruning can be carried out in late spring. Use mulch and a general fertiliser after hard pruning	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season.
	<i>Fagus sylvatica</i>	60-90cm/BR	100	3	30	90			Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm

Proposed Native Shrub Mix								
Species	Specification	% in mix	Density (no. /m)	Total Area (sq.m)	No.	Comments	Management year 1-5	Management year 5-10
<i>Euonymus europaeus</i>	60-90cm/BR	3	3	5369	483	-To be planted in staggered groups of 2-3 of same species. -Species such as <i>Crataegus</i> and <i>Prunus</i> to be planted at the centre of the hedgerow. -Hedgerow to be pruned outside the bird nesting season.	Defective (dead or dying) plants to be replaced after year 1. Monthly tasks: -Water weekly during dry weather -Weed removal at base of whip/shrub -Fertilise at base of whip/shrub	Every year: - Prune to desired height. Preference for height to 2m -Maintain a minimum width of 80cm.
<i>Corylus avellana</i>	60-90cm/BR	15			2416			
<i>Crataegus monogyna</i>	60-90cm/BR	45			7248			
<i>Ilex aquifolium</i>	60-90cm/CG 2lit pot	13			2094			
<i>Lonicera periclymenum</i>	60-90cm/CG 2lit pot	4			644			
<i>Prunus spinosa</i>	60-90cm/BR	10			1611			
<i>Viburnum opulus</i>	60-90cm/BR	10			1611			
		Total			100			

Proposed Ornamental Shrub Planting								
Species	Specification	% in mix	Density (no. /m2)	Total Area (m2)	No.	Comments	Establishment Maintenance Period 18 months	Management year 1.5 -5
<i>Achillea millefolium</i> 'Cerise Queen'	10cm pot	9	6	609	329	-To be planted in groups of 3-5 of same species	Note - Establishment Maintenance to be 18 months after end of Defects Liability Period. Defective (dead or dying) plants to be replaced at end of Establishment Maintenance Period. Monthly tasks during Establishment Maintenance Period: -Water weekly during dry weather -Weed removal at base of shrub or tree - Bark mulch to be applied to beds	Every year: If over crowding of shrub bed has occurred then alternate shrubs to be removed. Top up bark mulch after 3 years Calamagrostis to be deadheaded in February, before the new growing season. Top up bark mulch after 3 years.
<i>Calamagrostis x acutiflora</i> 'Karl Foerster'	40-60cm shoot length/2L pot	14			512			
<i>Echinacea pallida</i>	10cm pot	9			329			
<i>Lavandula angustifolia</i> 'Hidcote'	20-30cm shoot length/2L pot	7			256			
<i>Philomis tuberosa</i> 'Amazone'	20-30cm shoot length/2L pot	4			146			
<i>Rosmarinus officinalis</i>	20-30cm shoot length/2L pot	7			256			
<i>Geranium macrorrhizum</i> 'Spessart'	10cm pot	6			219			
<i>Scabiosa columbiana</i>	10cm pot	6			329			
<i>Rudbeckia fulgida</i> 'Goldstrum'	10cm pot	8			292			
<i>Salvia nemorosa</i> 'Ostfriesland'	10cm pot	5			183			
<i>Sarcococca hookeriana</i> var. <i>humilis</i>	10cm pot	6			219			
<i>Stipa tenuissima</i> 'Pony Tails'	10cm pot	6			219			
<i>Symphoricaricum</i> 'Little Carlow'	20-30cm shoot length/2L pot	6			219			
<i>Viburnum opulus</i>	20-30cm shoot length/2L pot	4			146			
Total		100			3654	- Proposed Shrub Planting for Connacht Hotel boundary to be agreed with landowner in advance. Area quantified in this section.		

Planting schedule to be read in conjunction with Landscape Plans, drawings no.:

- BCGDR-BTL-ENV_LA-XX-DR-CE-00001
- BCGDR-BTL-ENV_LA-XX-DR-CE-00002
- BCGDR-BTL-ENV_LA-XX-DR-CE-00003
- BCGDR-BTL-ENV_LA-XX-DR-CE-00004
- BCGDR-BTL-ENV_LA-XX-DR-CE-00005
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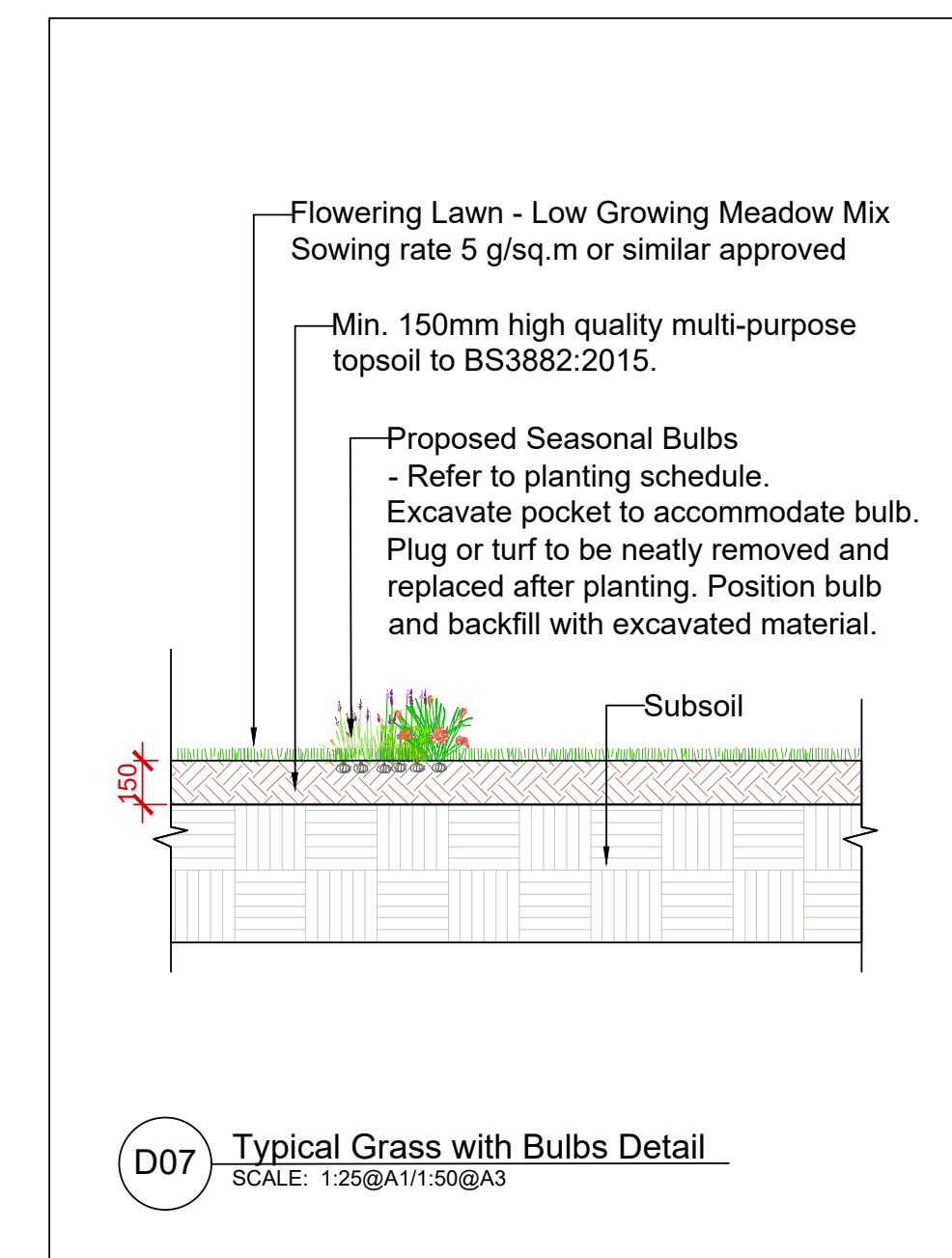
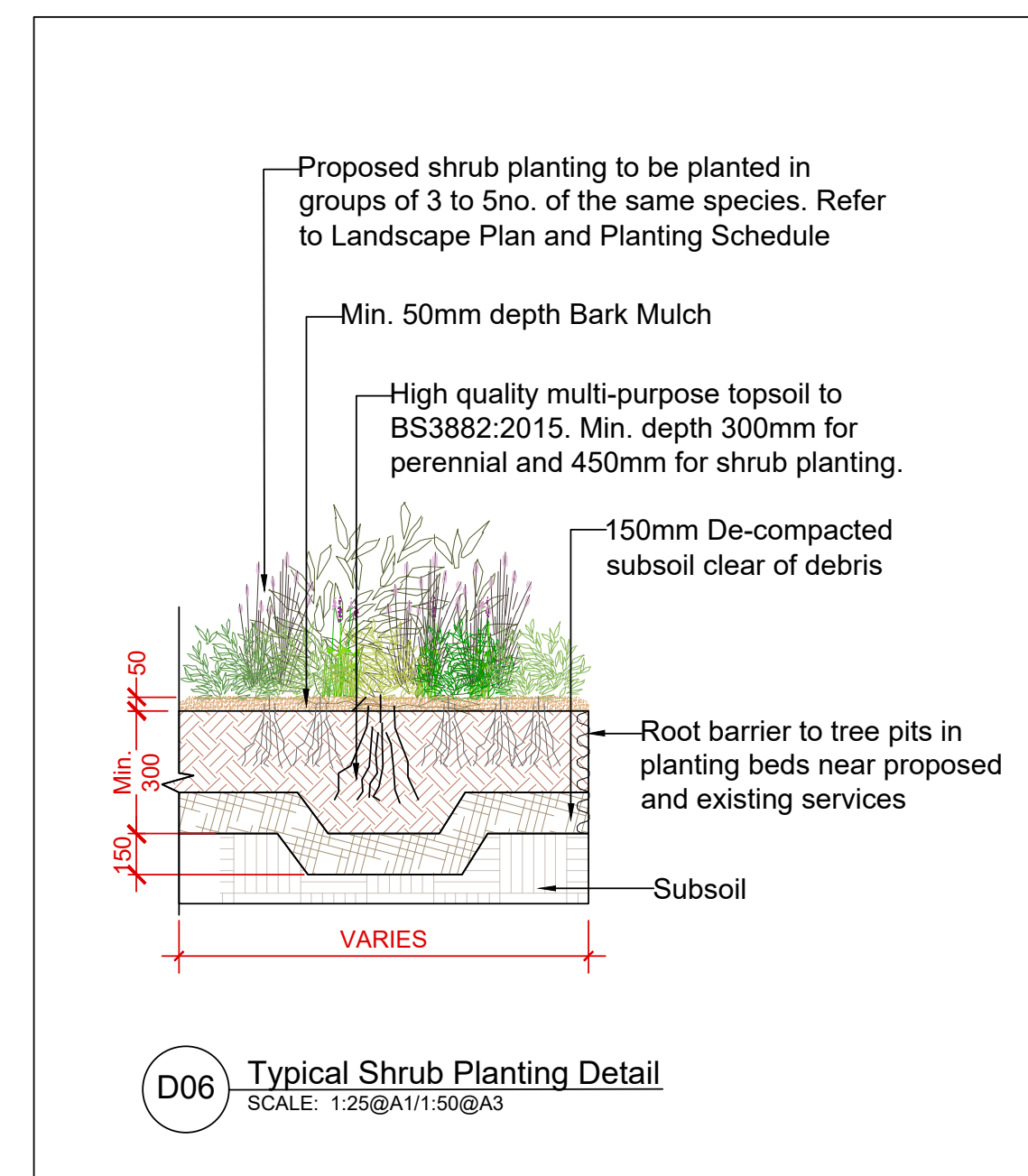
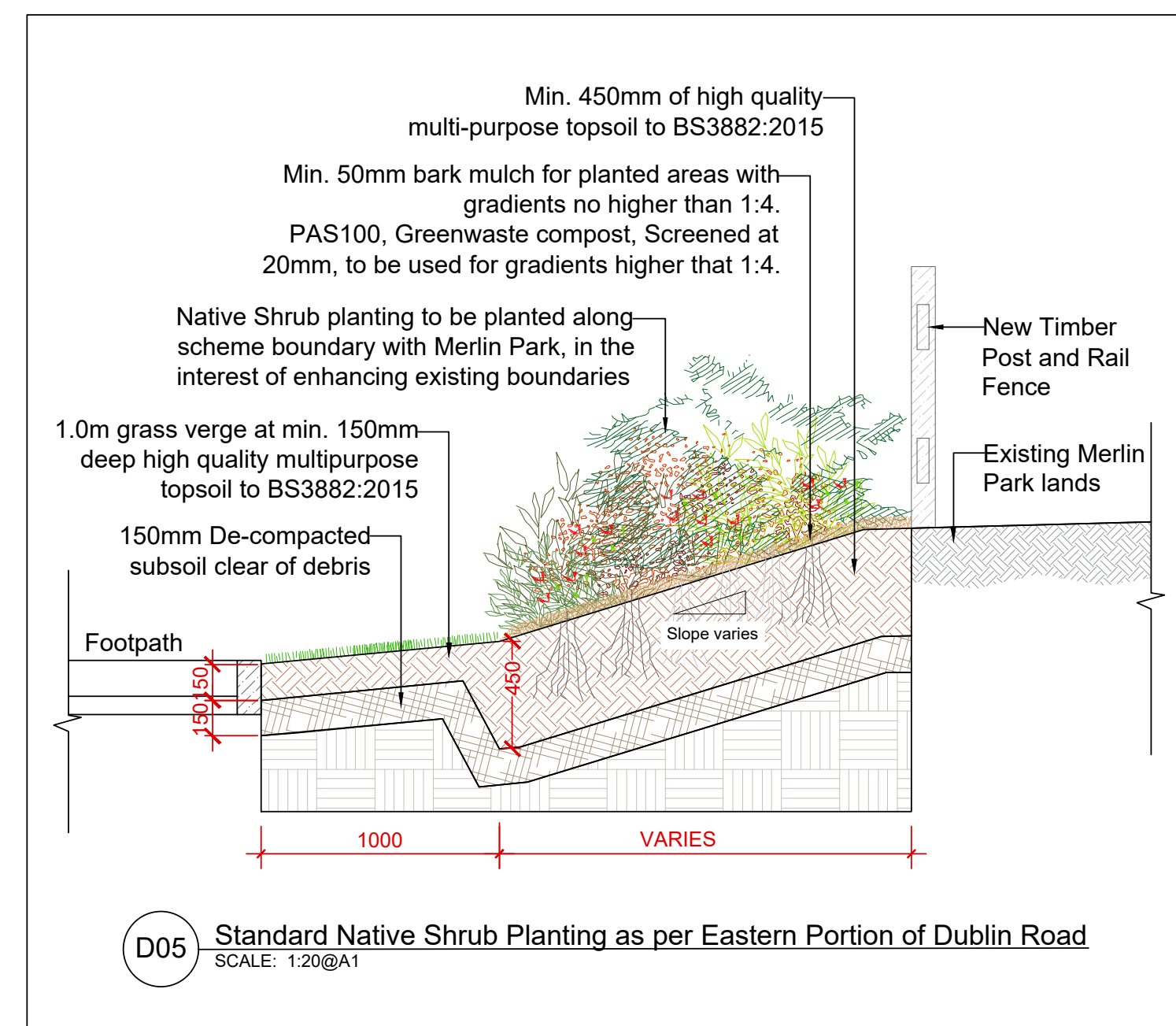
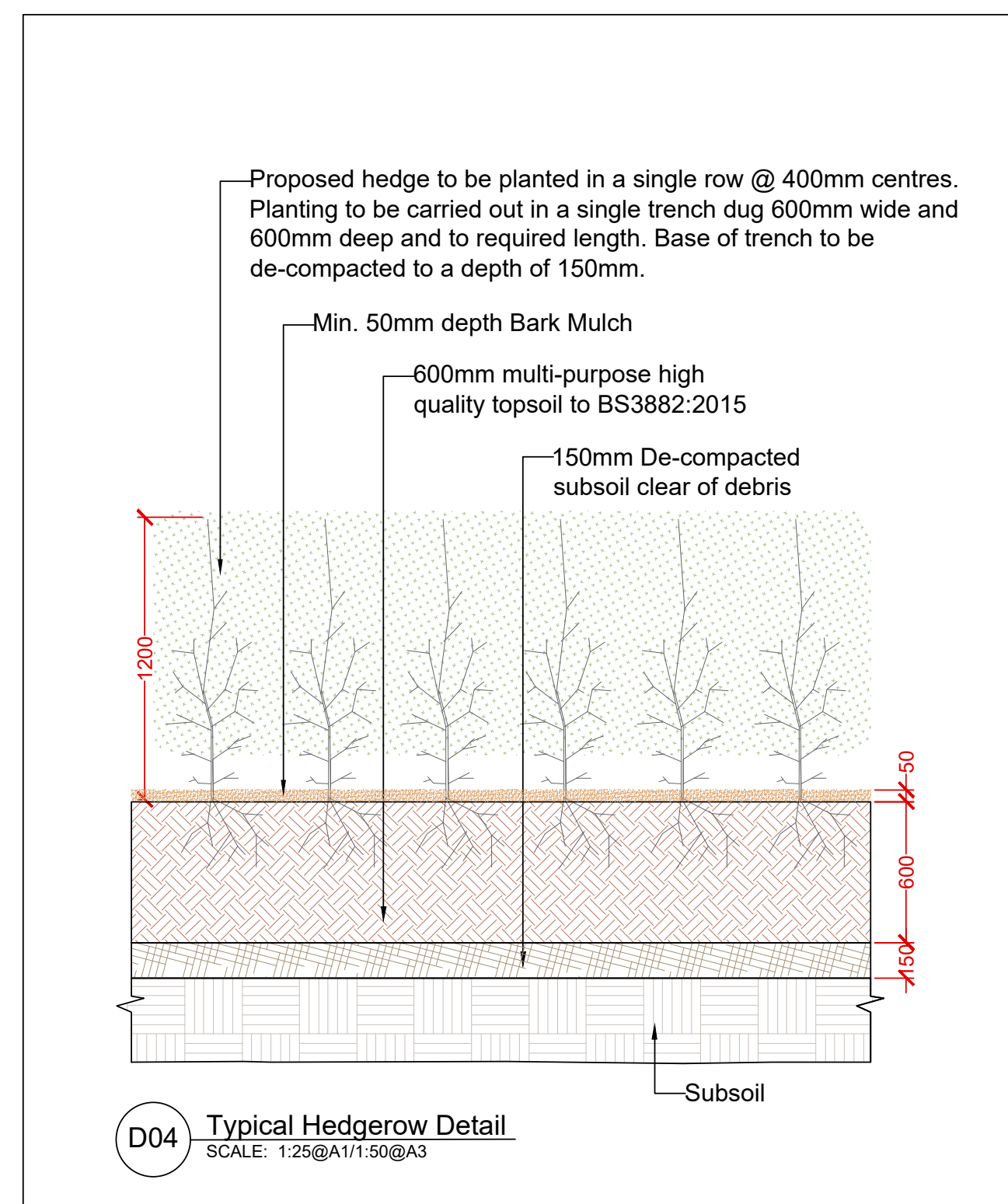
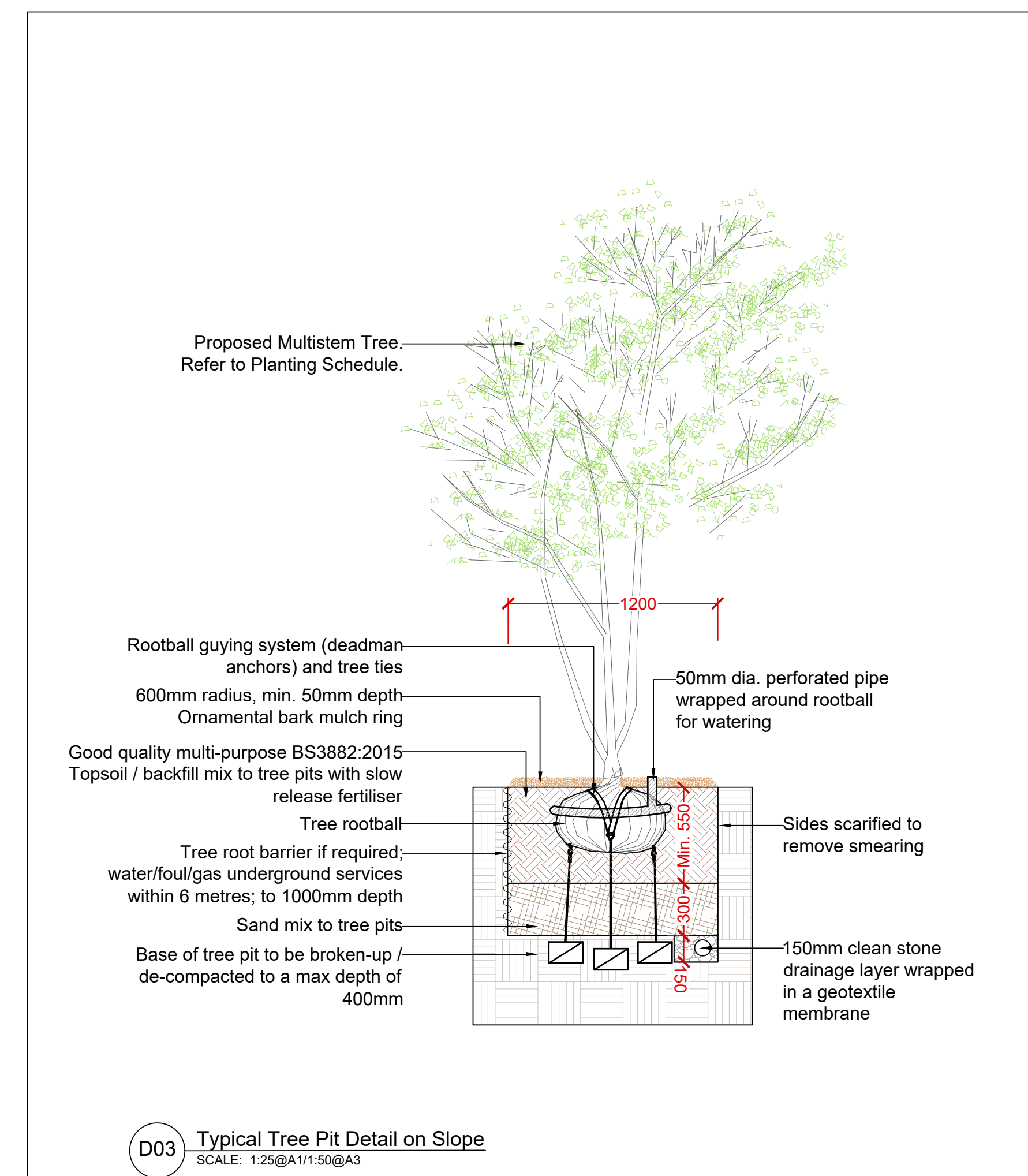
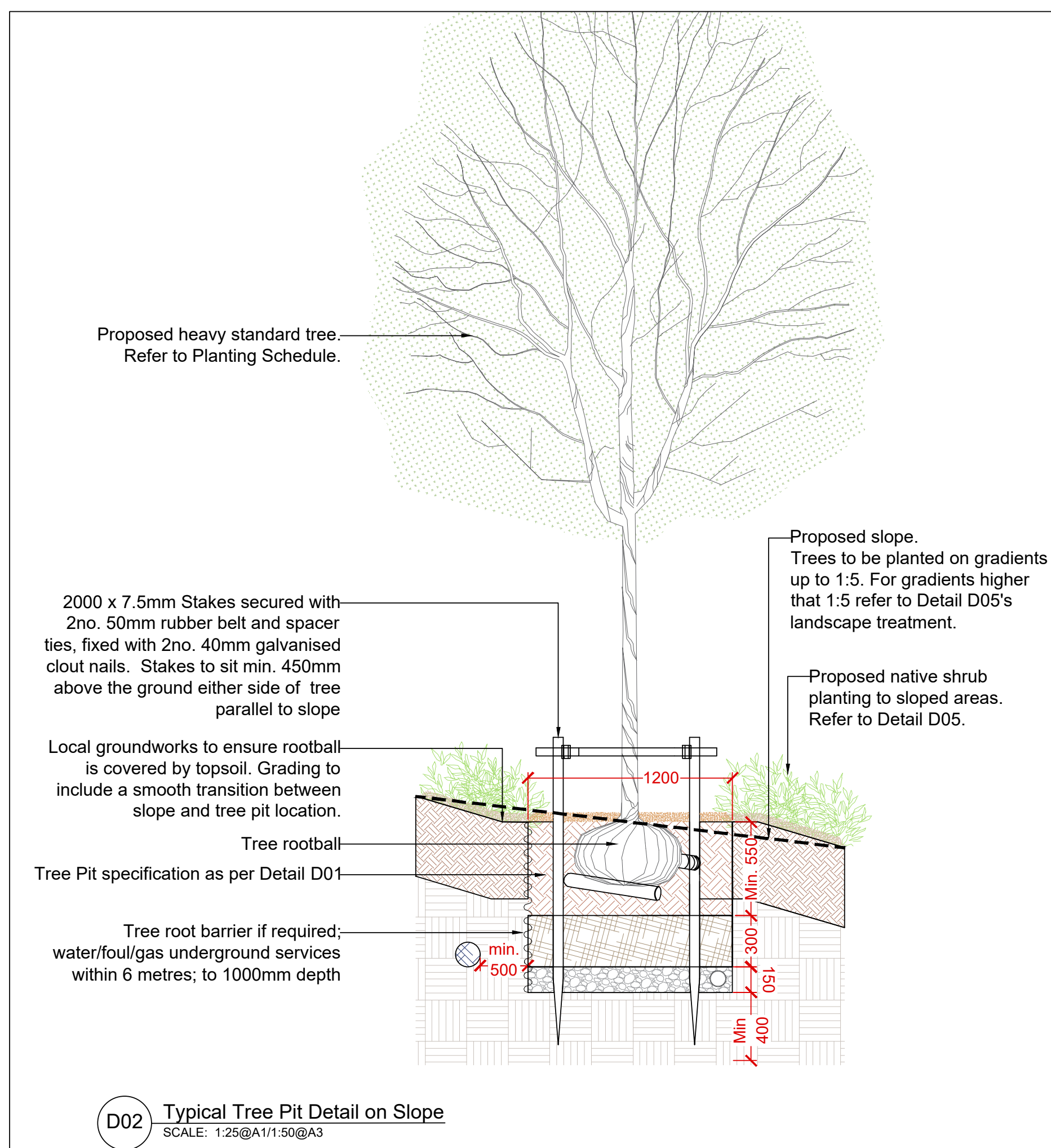
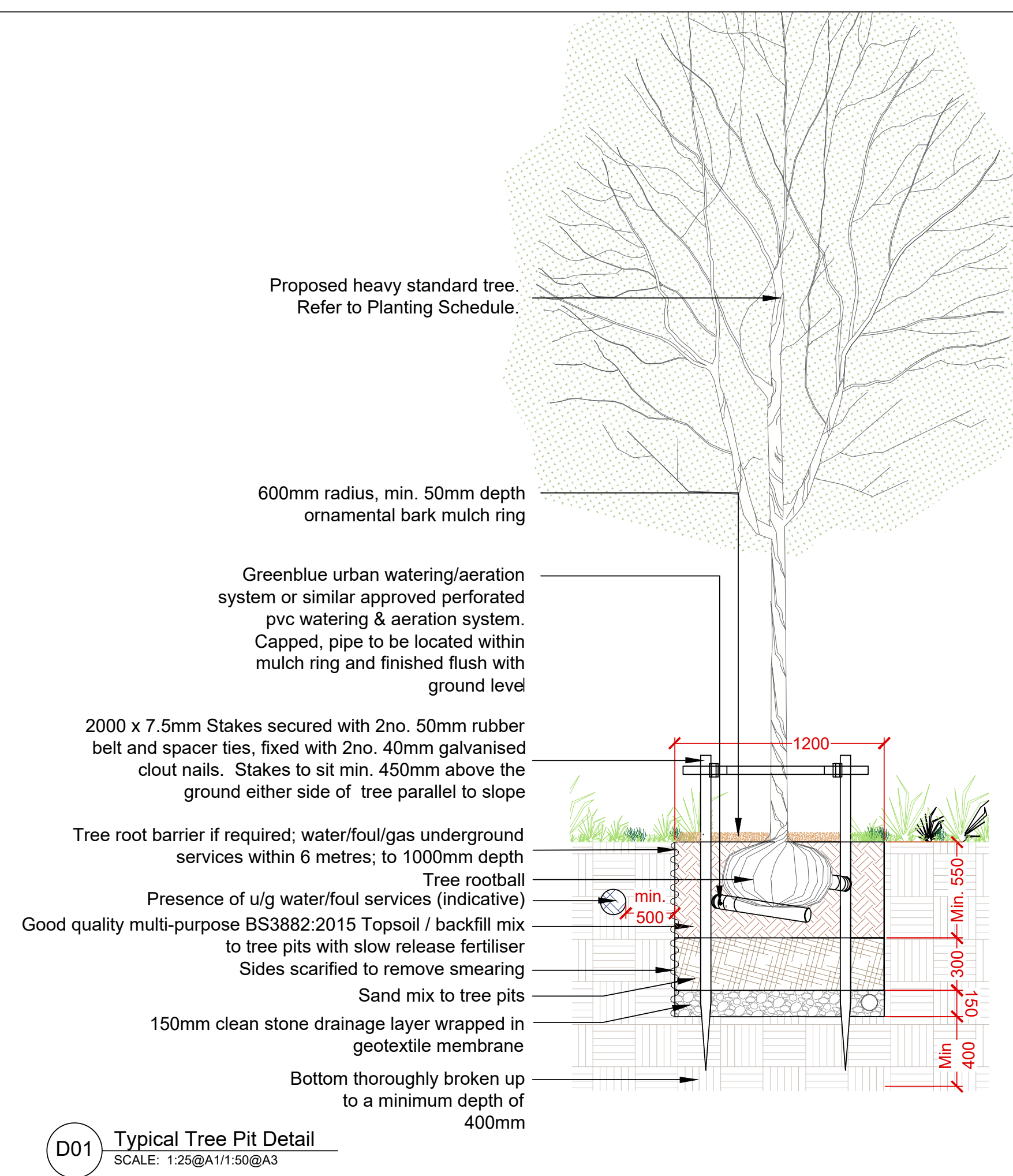
Proposed Groundcover Planting								
Species	Specification	% in mix	Density (no. /m2)	Total Area (m2)	No.	Comments	Establishment Maintenance Period 18 months	Management year 1.5 -5
<i>Anemone hupehensis</i> var. <i>japonica</i> 'Prinz Heinrich'	20-30cm shoot length/2L pot	5	8	1734	694	-To be planted in groups of 3-5 of same species	Note - Establishment Maintenance to be 18 months after end of Defects Liability Period. Defective (dead or dying) plants to be replaced at end of Establishment Maintenance Period. Monthly tasks during Establishment Maintenance Period: -Water weekly during dry weather. -Weed removal at base of shrub or tree -Bark mulch to be applied to beds. Ensure bark mulch has a min. depth of 50mm	Every year: Prune back planting as deemed necessary (min. width of 80cm). If over crowding of shrub bed has occurred then alternate shrubs to be removed. Top up bark mulch after 3 years.
<i>Astrantia major</i> 'Claret'	20-30cm shoot length/2L pot	5			694			
<i>Carex elata</i> 'Aurea'	20-30cm shoot length/2L pot	7			971	-In shaded areas (i.e. north facing facades or directly under trees) prioritise planting mainly Vinca minor		
<i>Digitalis grandiflora</i>	10cm pot	5			694	Digitalis grandiflora		
<i>Heuchera villosa</i> 'Palace Purple'	30-40cm shoot length/2L pot	3			416	Anemone hyphehensis		
<i>Knautia arvensis</i>	10cm pot	5			694	Persicaria affinis		
<i>Knautia macedonica</i>	10cm pot	5			694	Nepeta xfaassenii 'Walker's Low'		
<i>Nepeta x faassenii</i> 'Walker's Low'	10cm pot	6			832			
<i>Perovskia atriplicifolia</i> 'Blue Spire'	30-40cm shoot length/2L pot	7			971			
<i>Rudbeckia fulgida</i> 'Goldstrum'	10cm pot	7			971			
<i>Salvia nemorosa</i> 'Caradonna'	20-30cm shoot length/2L pot	8			1110			
<i>Scabiosa columbana</i>	10cm pot	5			694			
<i>Stachys byzantina</i>	20-30cm shoot length/2L pot	5			694			
<i>Tulbaghia violacea</i>	10cm pot/Standard size bulb/rhizome	5			694			
<i>Verbena bonariensis</i>	10cm pot	5			694			
<i>Viburnum davidii</i>	30-40cm shoot length/2L pot	5			694			
<i>Persicaria affinis</i> 'Superba'	30-40cm shoot length/2L pot	7	971					
<i>Vinca minor</i>	10cm pot	5	694					
		Total	100		13872			

Proposed Seasonal Bulbs								
Species	Height	% in mix	Density (no. /m2)	Total Area (m2)	No.	Comments	Establishment Maintenance Period 18 months	Management year 1.5 -5
<i>Galanthus nivalis</i>	Standard bulb size	5	15	1054	791	Bulbs to be planted randomly at a depth equal to 2.5x their length and between the new plants.	Do not mow the areas that include bulbs. Only cut back when the foliage of bulbs has turned yellow. If foliage is cut while green, the bulbs will need to be replanted.	Do not cut bulb foliage while it is still green, but only when after it has turned fully yellow.
<i>Crocus chrysanthus</i> 'Romance'	Standard bulb size	10			1581			
<i>Crocus tommasinianus</i>	Standard bulb size	10			1581			
<i>Crocus pulchellus</i>	Standard bulb size	10			1581			
<i>Narcissus</i> 'Can Can Girl'	Standard bulb size	10			1581			
<i>Allium hollandicum</i> 'Purple Sensation'	Standard bulb size	5			791			
<i>Eranthis hyemalis</i>	Standard bulb size	10			1581			
<i>Eremurus robustus</i> 'Cleopatra'	Standard bulb size	10			1581			
<i>Muscari ammeniacum</i>	Standard bulb size	5			791			
<i>Tulipa sprengeri</i>	Standard bulb size	5			791			
<i>Camassia leichtlinii</i> 'Cerulaea'	Standard bulb size	10	1581					
<i>Tulipa</i> 'Paradise Mix'	Standard bulb size	10	1581					
		Total:	100		11858			

Proposed Grass							
Grass Mix	Sowing Rate (g/m2)	% in mix	Total No. (kg)	Comments	Establishment Maintenance Period 18 months	Management year 5-10	
Flowering Lawn - Low Growing Meadow Mix - Wildflowers & Grass from connectingnature.ie or similar approved	5	100	6348	31.74	<ul style="list-style-type: none">-Site preparation should aim for a totally weed free start.-Top of edge/kerb foundations to be scrapped off to allow for a minimum 150mm of topsoil prior to seeding grass mix.	<ul style="list-style-type: none">Establishment - protect from traffic until established.Establishment cut to 10cm in spring, cut again in Sept-Oct.Cuttings to be removed and composted.	<ul style="list-style-type: none">Cut bi-weekly to 4-5cm. Spot sowing to bare patches.Cuttings to be removed and composted.

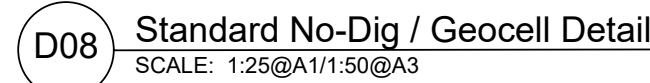
Rev.	Date	Drawn	Description	Chk'd	Appr.
C01	06/12/2024	MIT	PLANTING SCHEDULE	CP	BCC

Project Title: BUSCONNECTS GALWAY: DUBLIN ROAD		Status: A1
Drawing Title: PLANTING SCHEDULE		
Designed: MIT	Drawing No.	Rev: C01
Drawn: MIT	BCGDR-BTL-ENV_LA-XX-DR-CE-00012	
Approved: BOC	Scale at A1: N/A	
Reviewed: CP	Date: DEC 2024	



- ### DRAWING NOTES

1. LANDSCAPE DETAILS TO BE READ IN CONJUNCTION WITH LANDSCAPE PLANS, DWG. no. BCGDR-BTL-ENV. LA-X-XX-DR-CE-00001 to 00011.
2. ALL DIMENSIONS SHOWN ARE IN MILLIMETRES UNLESS OTHERWISE STATED AND LEVELS IN METRES TO ORDNANCE DATUM.
3. ALL DIMENSIONS MUST BE CHECKED/VERIFIED ON SITE.
4. ANY DISCREPANCIES NOTED ON SITE ARE TO BE REPORTED TO THE LANDSCAPE ARCHITECT IMMEDIATELY.
5. TREE PROPOSALS HAVE BEEN COORDINATED WITH THE LOCATIONS OF KNOWN EXISTING AND PROPOSED UNDERGROUND SERVICES. TREE PITS IN PROXIMITY TO SERVICES TO INCLUDE A ROOT BARRIER. THE CONTRACTOR WILL CONFIRM THE LOCATION OF ANY SERVICES PRIOR TO THE COMMENCEMENT OF ANY WORKS.
6. REFER TO ARBORIST'S TREE SURVEY AND REPORT FOR MORE INFORMATION ON THE EXISTING VEGETATION ON SITE.
7. THE ELECTRONIC VERSION OF THIS DRAWING IS NOT TO BE USED FOR SETTING OUT.



Rev.	Date	Drawn	Description	Chk'd	Appr.	Project Title: BUSCONNECTS GALWAY: DUBLIN ROAD		Status:
						Drawing Title: LANDSCAPE DETAILS - SHEET 02		A1
						Designed: MIT	Drawing No.	Rev: C01
						Drawn: MIT	BCGDR-BTL-ENV_LA-XX-DR-CE-00014	
						Approved: CP	Scale at A1: 1:25	
						Reviewed: CP	Date: DEC 2024	
C01	06/12/2024	MIT	LANDSCAPE DETAILS	CP	CP			