







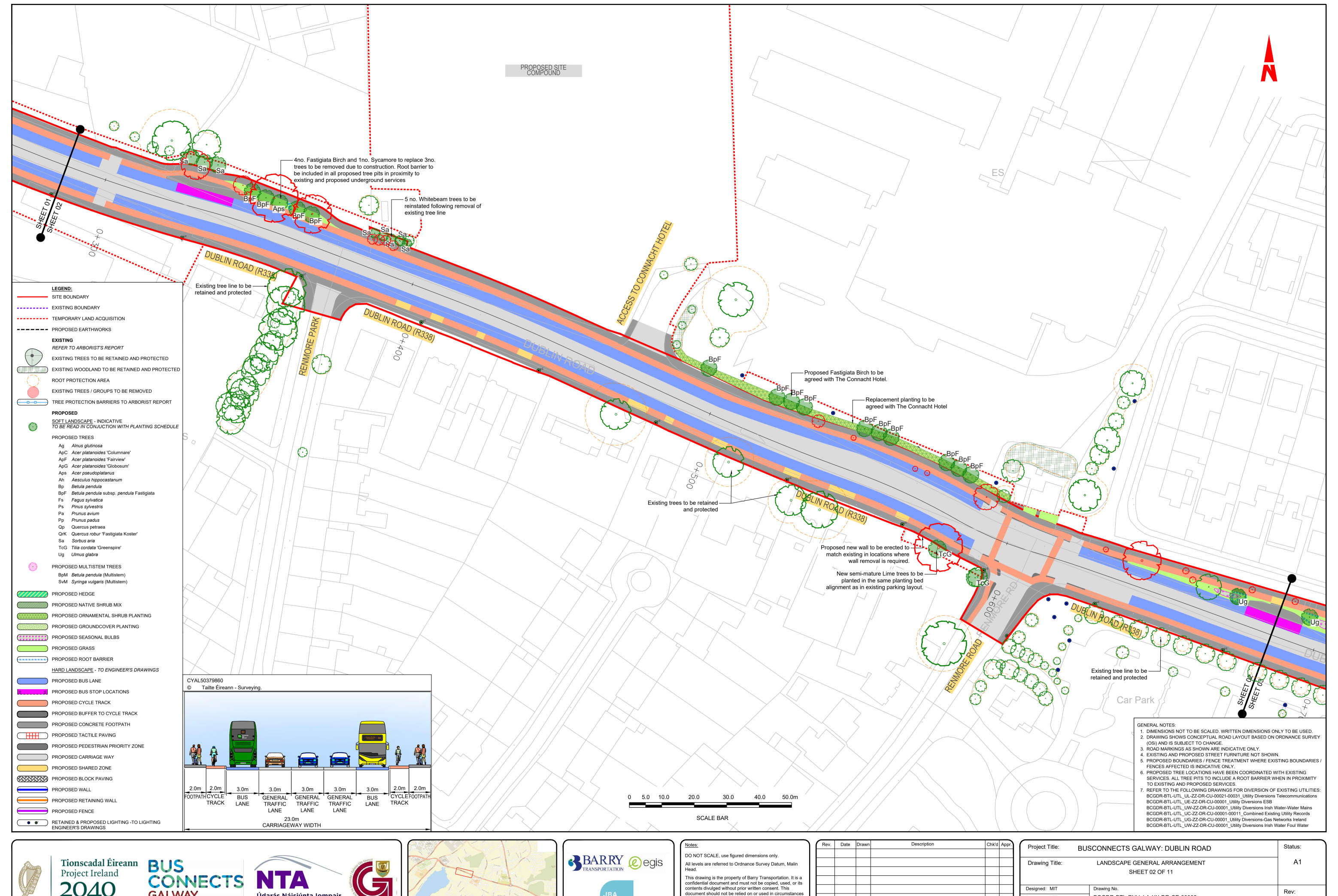




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Rev.	Date	Drawn	Description	Chk'd	Appr.
C01	06.12.24	MIT	ISSUE FOR PLANNING	CP	СР

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









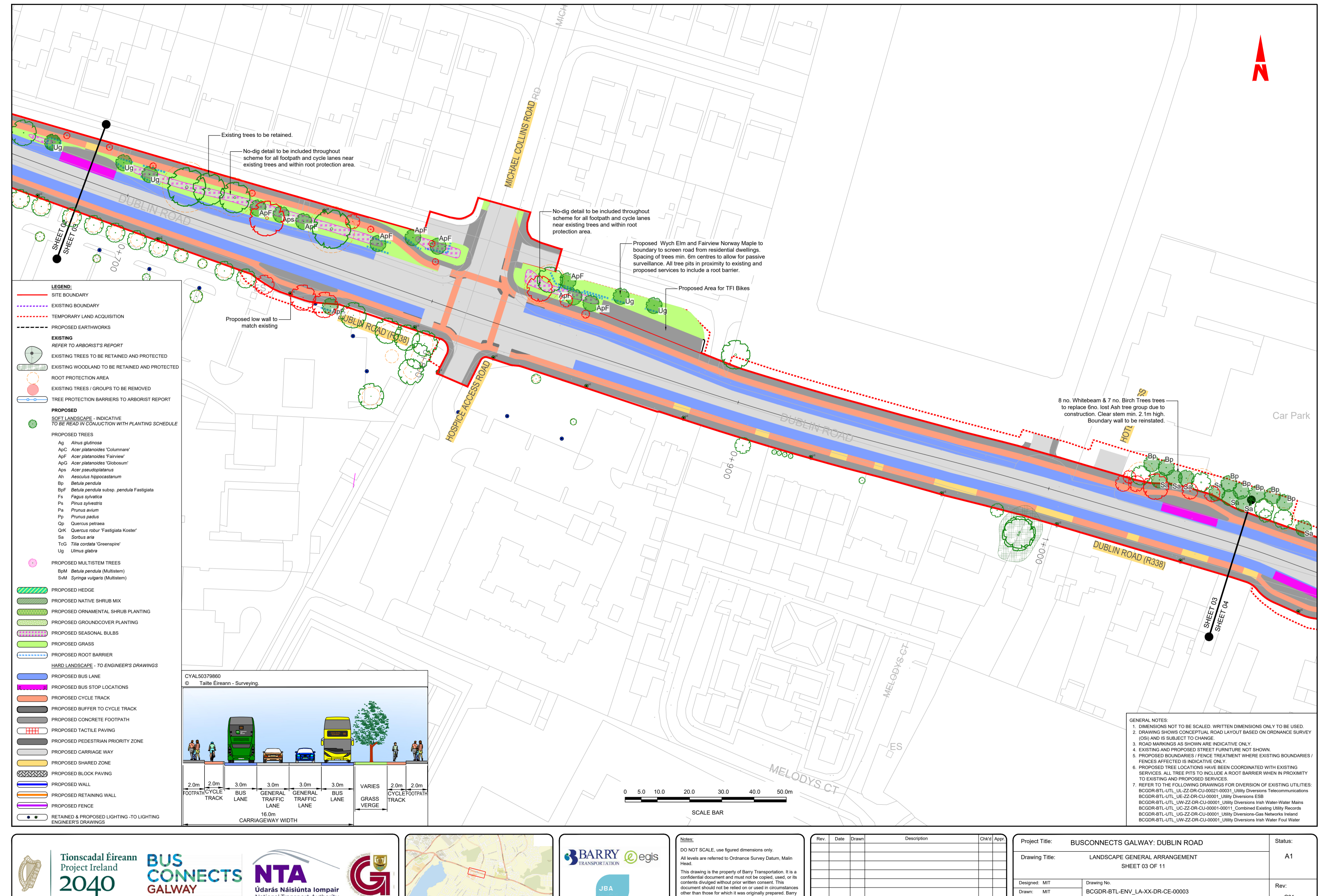




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Rev.	Date	Drawn	Description	Chk'd	Appr.
C01	06.12.24	MIT	ISSUE FOR PLANNING	CP	СР

Project Title: BL	JSCONNECTS GALWAY: DUBLIN ROAD	Status:
Drawing Title:	LANDSCAPE GENERAL ARRANGEMENT SHEET 02 OF 11	A1
Designed: MIT	Drawing No.	Rev:
Drawn: MIT	BCGDR-BTL-ENV_LA-XX-DR-CE-00002	
Approved: CP	Scale at A1: 1:500	C01
Reviewed: CP	Date: OCT 2023	









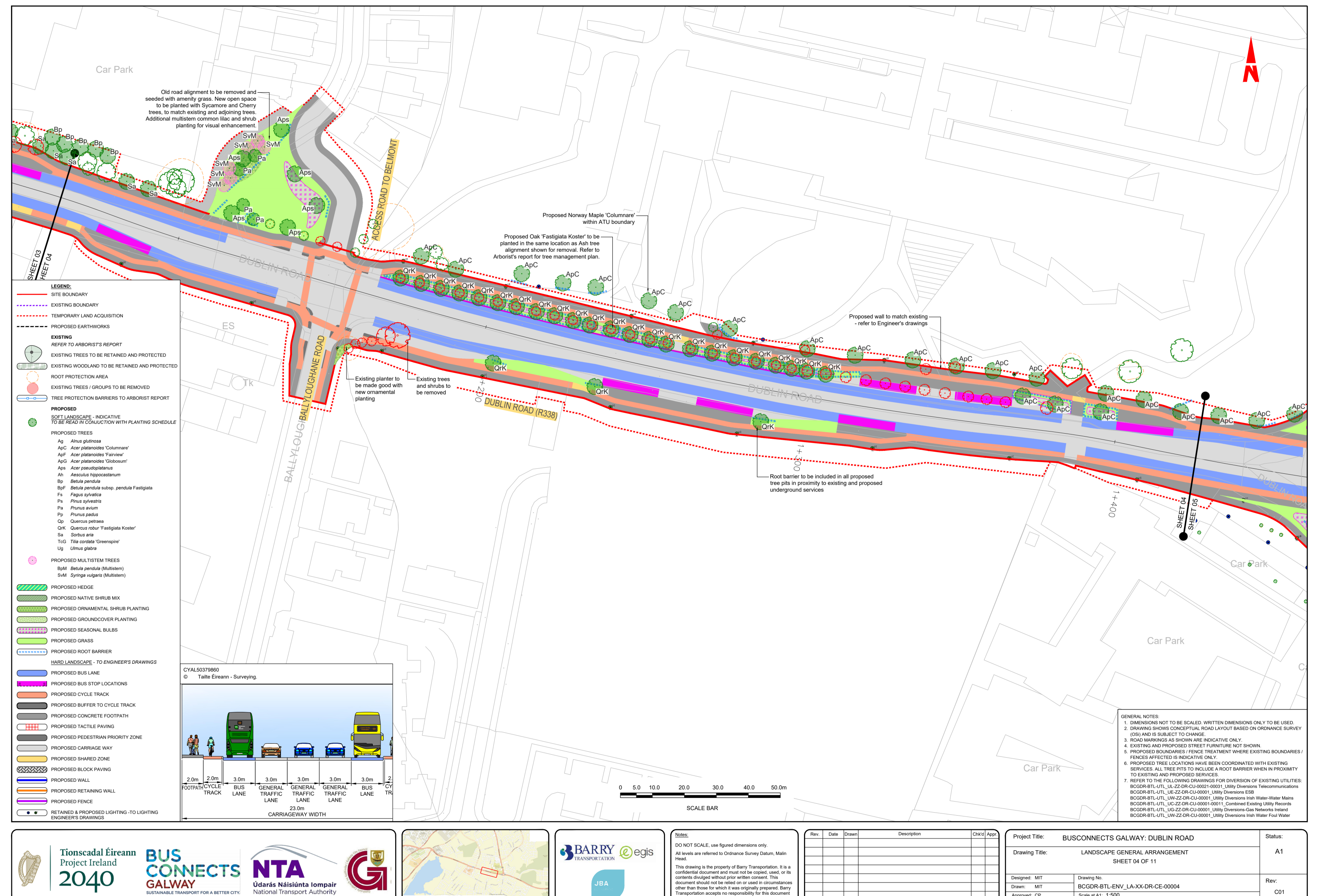




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Project Title: BU	JSCONNECTS GALWAY: DUBLIN ROAD	Status:
Drawing Title:	LANDSCAPE GENERAL ARRANGEMENT	A1
	SHEET 03 OF 11	
Designed: MIT	Drawing No.	Rev:
Drawn: MIT	BCGDR-BTL-ENV_LA-XX-DR-CE-00003	004
Approved: CP	Scale at A1: 1:500	C01
Reviewed: CP	Date: OCT 2023	









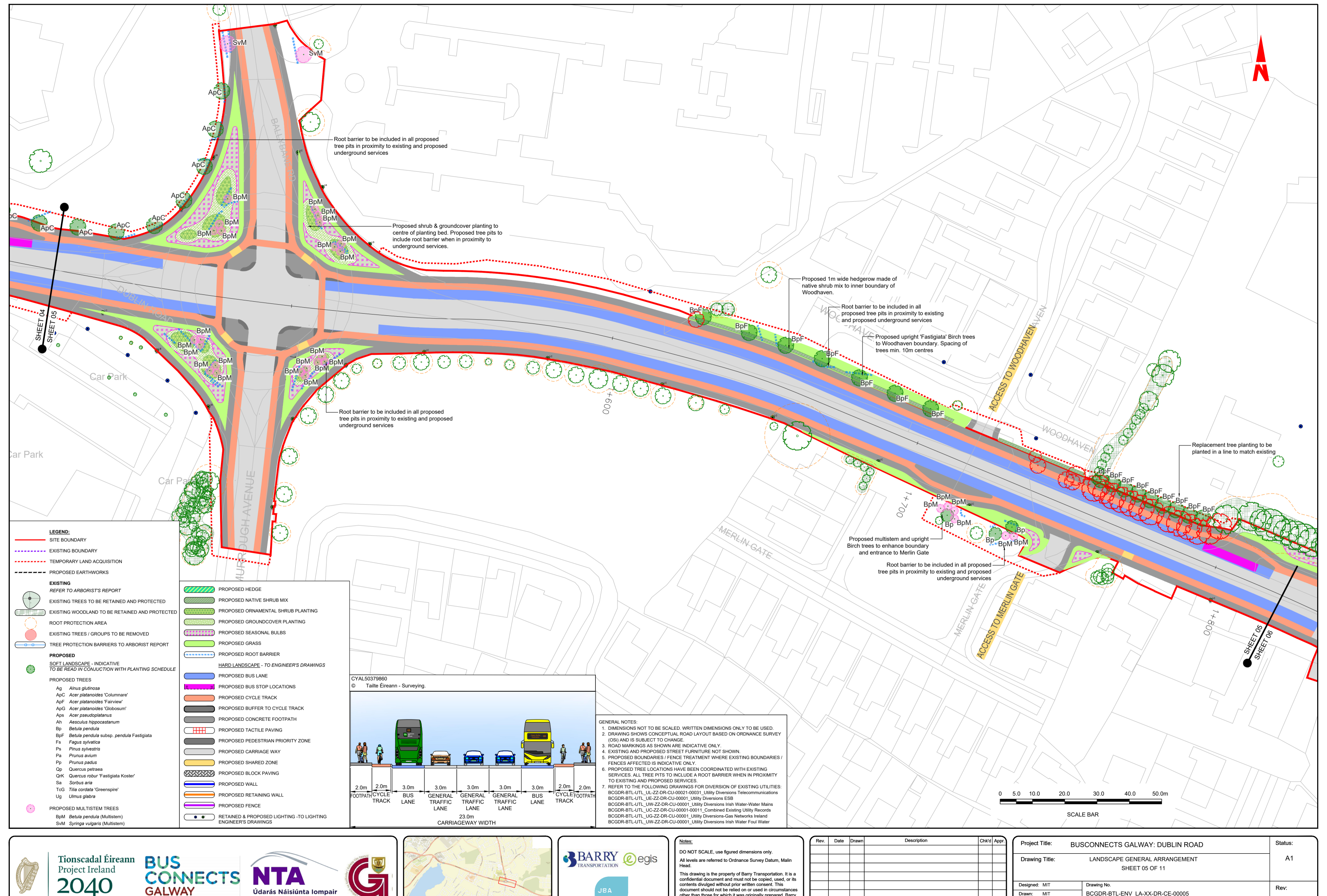






Rev.	Date	Drawn	Description	Chk'd	Appr.
C01	06.12.24	MIT	ISSUE FOR PLANNING	CP	CP

Project Title: BU	SCONNECTS GALWAY: DUBLIN ROAD	Status:
Drawing Title:	LANDSCAPE GENERAL ARRANGEMENT SHEET 04 OF 11	A1
Designed: MIT	Drawing No.	Rev:
Drawn: MIT	BCGDR-BTL-ENV_LA-XX-DR-CE-00004	
Approved: CP	Scale at A1: 1:500	C01
Reviewed: CP	Date: OCT 2023	







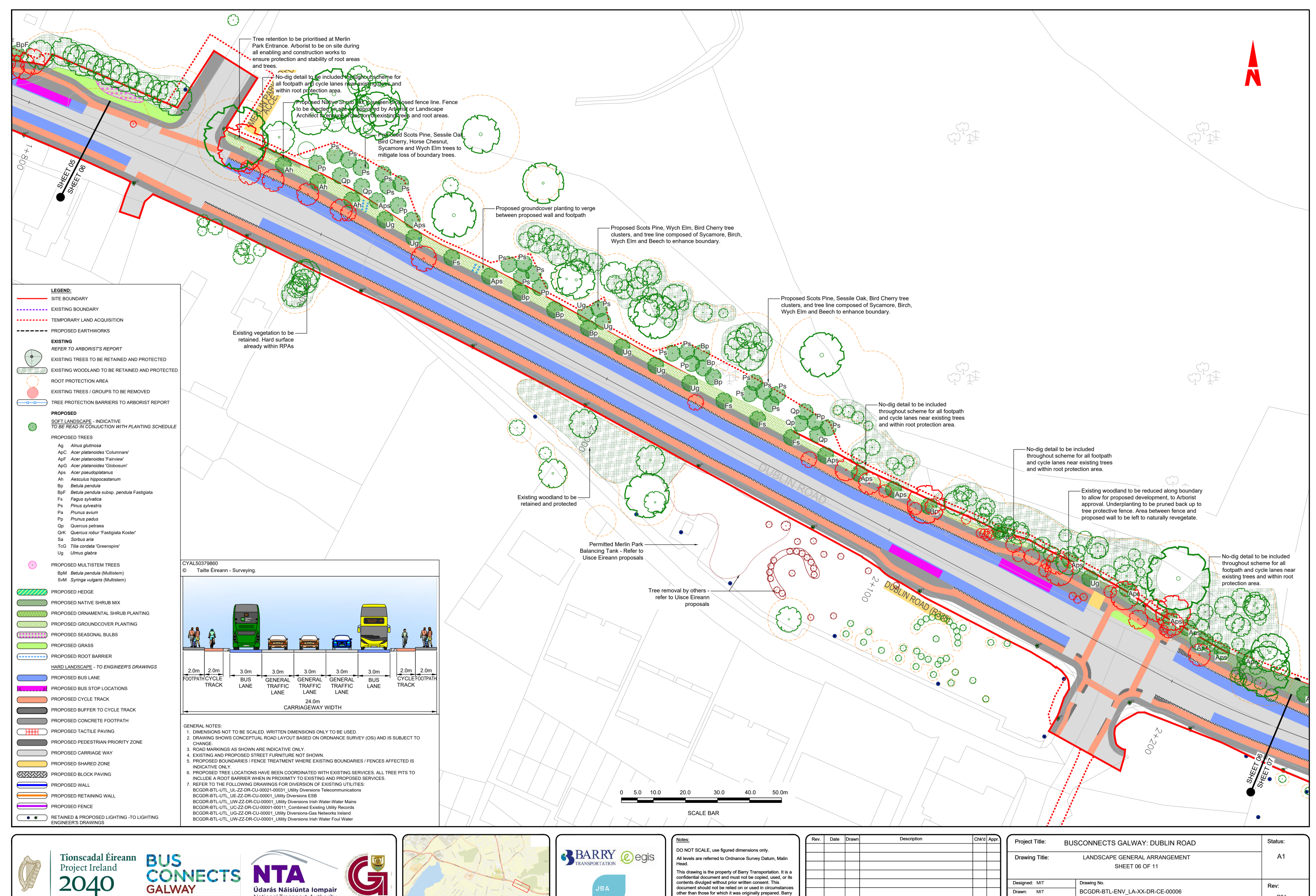




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	C01	06.12.24	MIT	ISSUE FOR PLANNING	СР	CP

Project Title: B	oject Title: BUSCONNECTS GALWAY: DUBLIN ROAD			
Drawing Title:	LANDSCAPE GENERAL ARRANGEMENT	A1		
	SHEET 05 OF 11			
Designed: MIT	Drawing No.	Rev:		
Drawn: MIT	BCGDR-BTL-ENV_LA-XX-DR-CE-00005			
Approved: CP	Scale at A1: 1:500	C01		
Reviewed: CP	Date: OCT 2023			











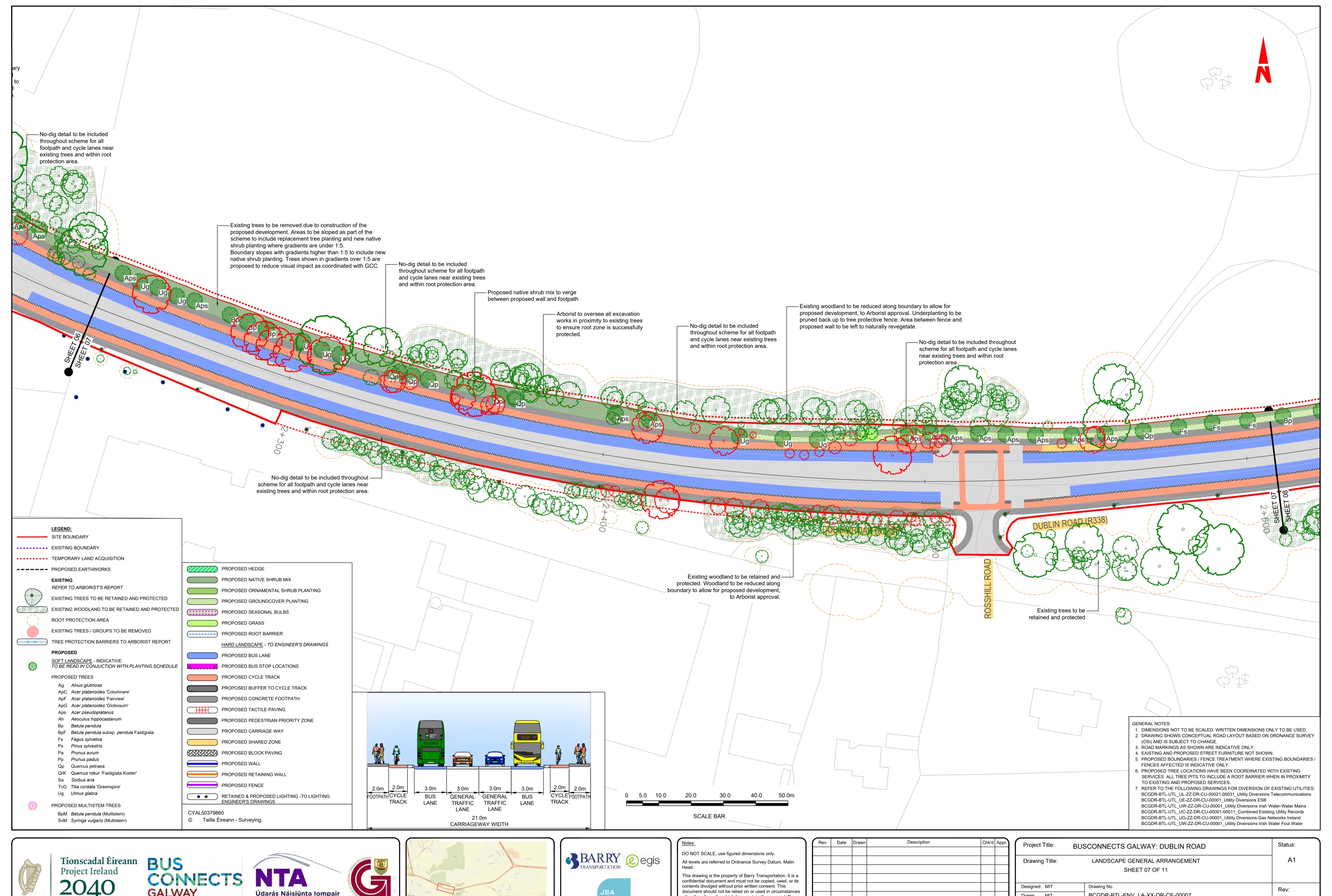




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Project Title:	oject Title: BUSCONNECTS GALWAY: DUBLIN ROAD			
Drawing Title:	LANDSCAPE GENERAL ARRANGEMENT SHEET 06 OF 11	A1		
Designed: MIT	Drawing No.	Rev:		
Drawn: MIT	BCGDR-BTL-ENV_LA-XX-DR-CE-00006	004		
Approved: CP	Scale at A1: 1:500	C01		
Reviewed: CP	Date: OCT 2023			













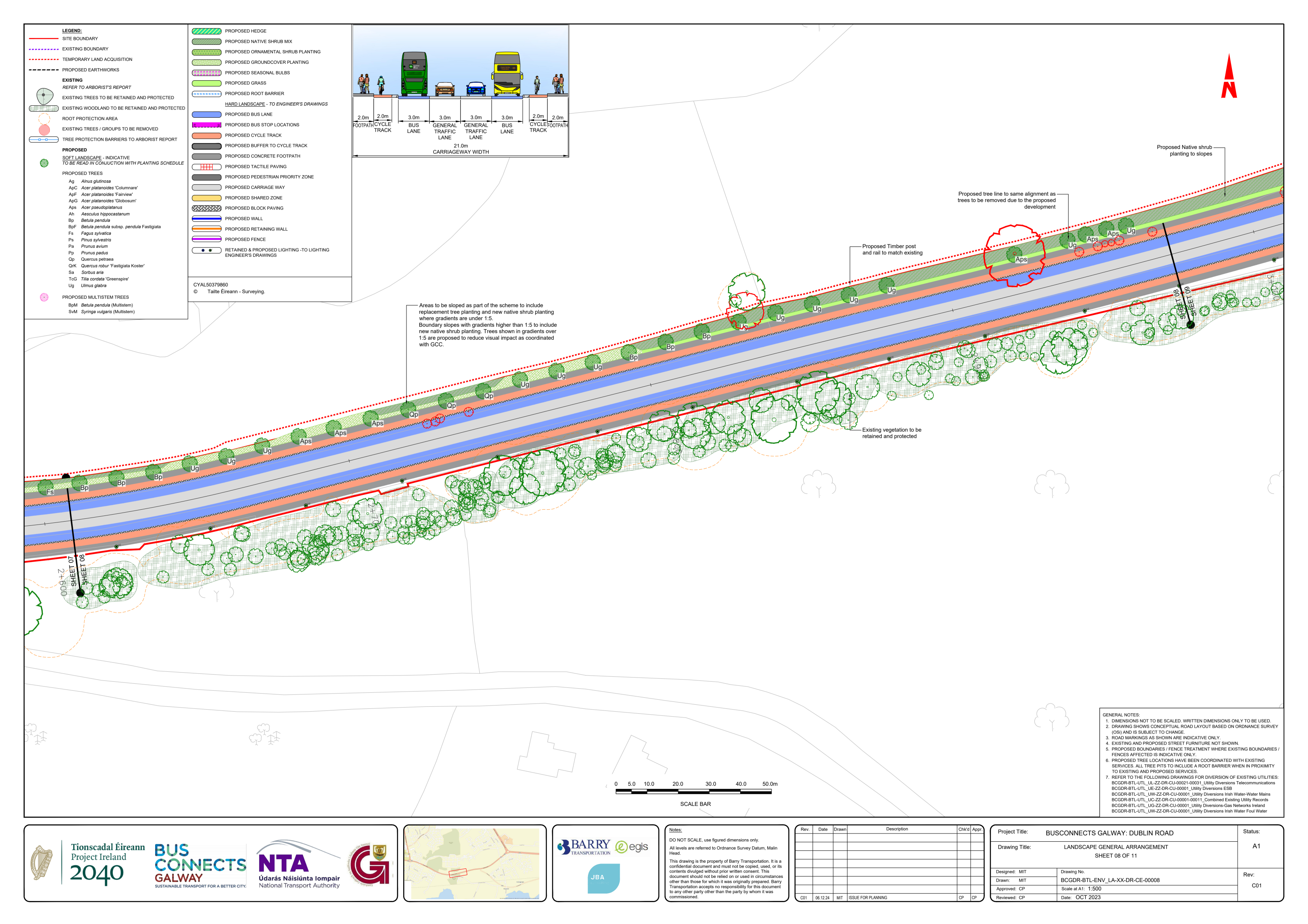


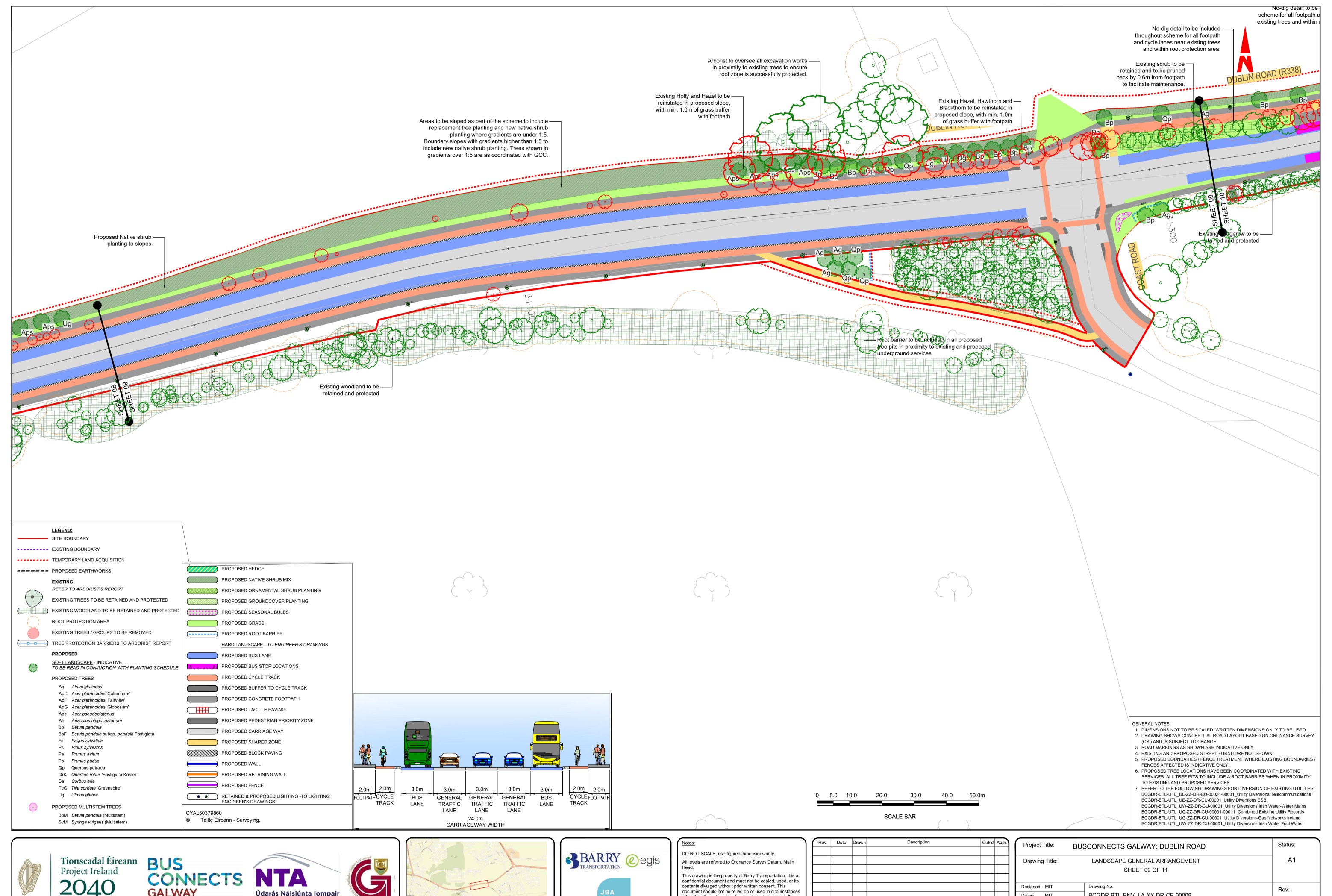
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Project Title: B	Dject Title: BUSCONNECTS GALWAY: DUBLIN ROAD			
Drawing Title:	LANDSCAPE GENERAL ARRANGEMENT SHEET 07 OF 11	A1		
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Designed: MIT	Drawing No.	Rev:		
Drawn: MIT	BCGDR-BTL-ENV_LA-XX-DR-CE-00007			
Approved: CP	Scale at A1: 1:500	C01		
Reviewed: CP	Date: OCT 2023			













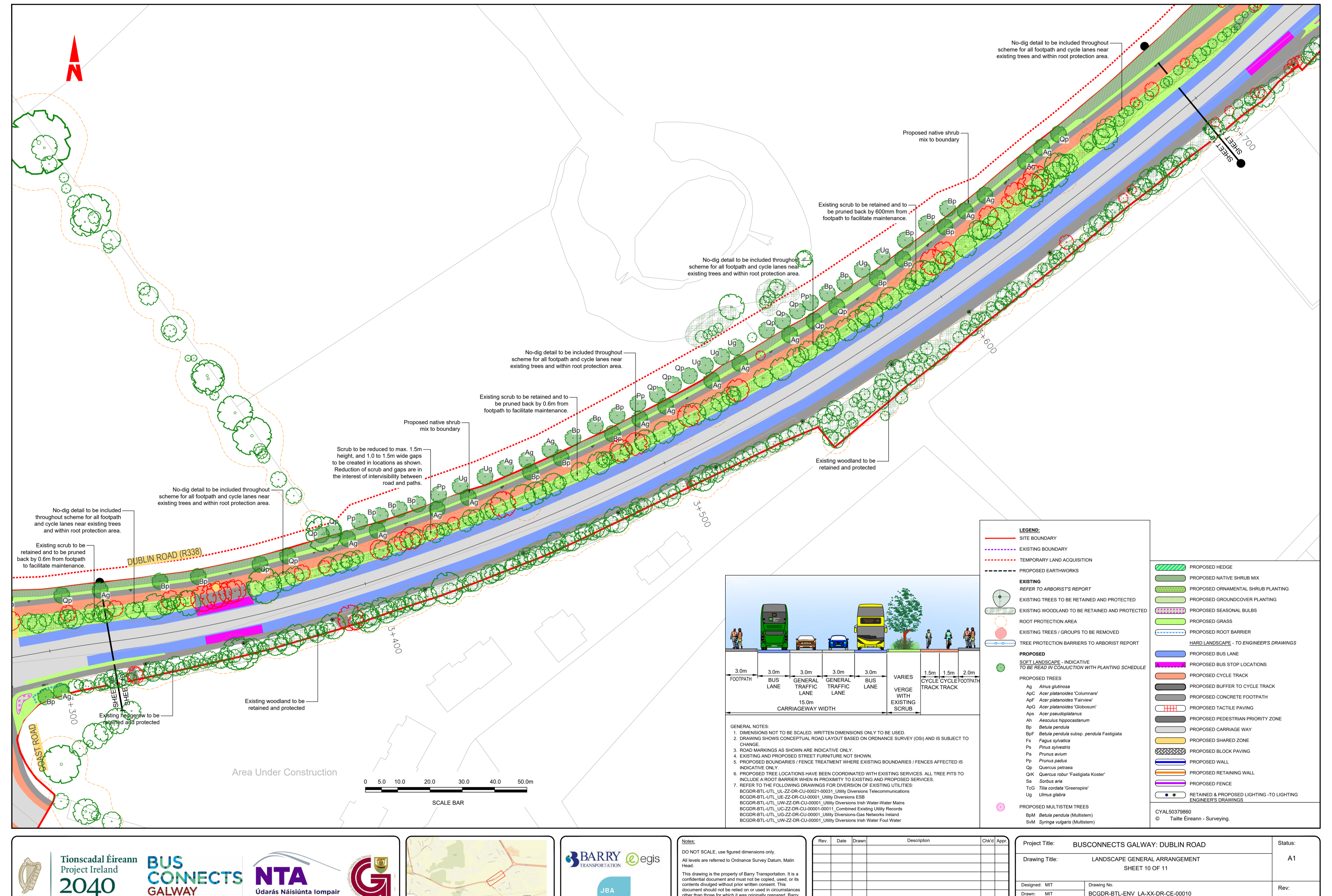




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Project Title: BUS	BUSCONNECTS GALWAY: DUBLIN ROAD				
Prawing Title:	LANDSCAPE GENERAL ARRANGEMENT SHEET 09 OF 11	A1			
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eviewed: CP	Date: OCT 2023				











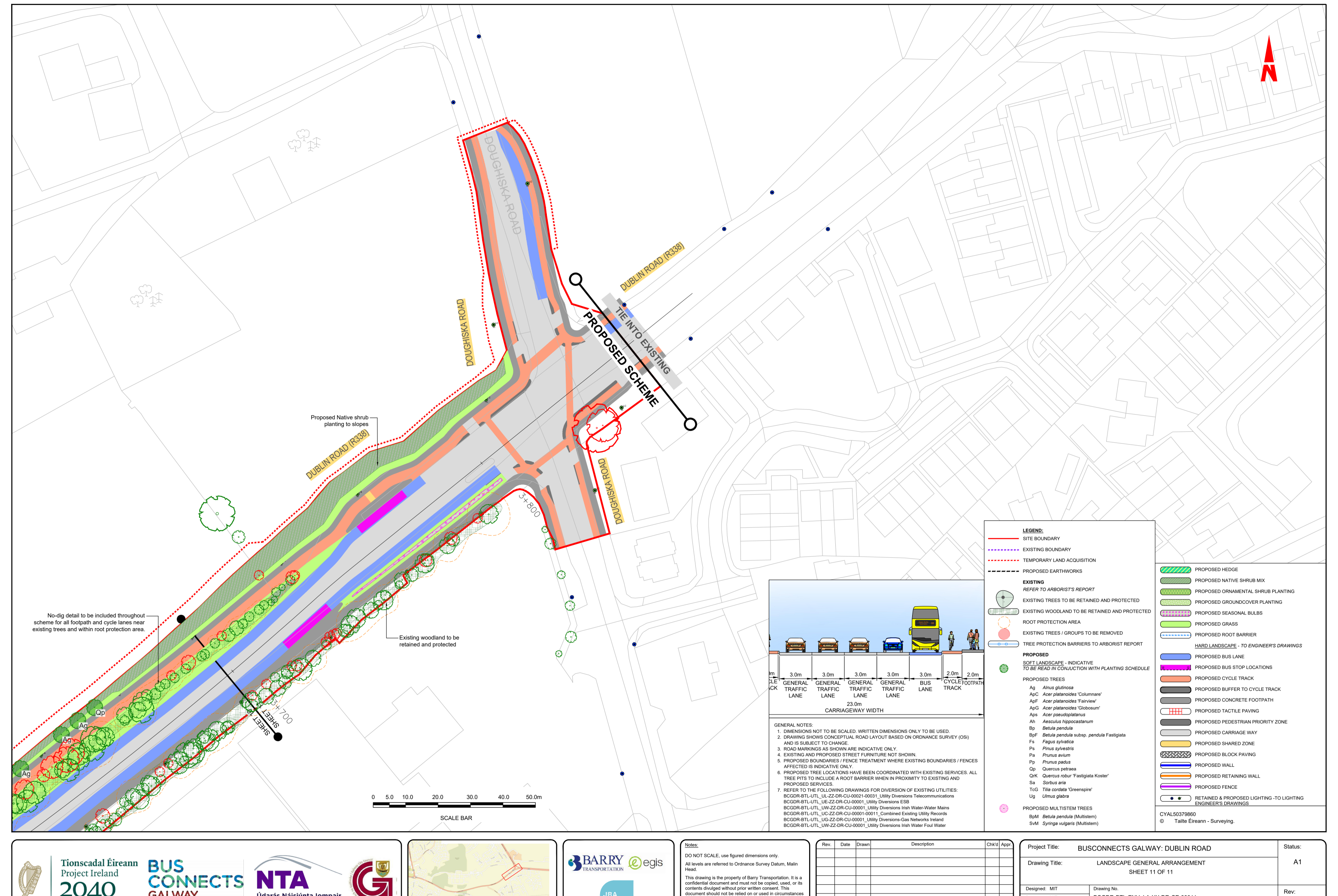




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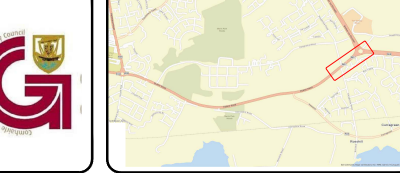
Project Title:	BUSCONNECTS GALWAY: DUBLIN ROAD	Status:
Drawing Title:	LANDSCAPE GENERAL ARRANGEMENT SHEET 10 OF 11	A1
Designed: MIT	Drawing No.	Rev:
Drawn: MIT	BCGDR-BTL-ENV_LA-XX-DR-CE-00010	
Approved: CP	Scale at A1: 1:500	C01
Reviewed: CP	Date: OCT 2023	













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

υpt	sed Trees		10 be	read in conj	unction wi	un Lands	scape Mans			
	Species	Girth / Form / Height	Location	Planting	Total	No.	Comments	Establishment Maintenance	Management year 1.5 -5	
₹	Alnus glutinosa	18-20cm (Advanced Heavy Standard), /RB		Density	21	1	-Trees to be planted in positions shown on	Period 18 months  Defective (dead or dying) plants to	Every 3 years: -Trees to be pruned if necessary to be	
1	Acer platanoides 'Columnare'	/min 4.5m in height 18-20cm (Advanced Heavy Standard), /RB	-		27	,	drawing. To be double staked.	be repaced after year 1. Monthly tasks:	kept away from footpath and roads.	
	Acer platanoides 'Fairview'	/min 4.5m in height 18-20cm (Advanced Heavy Standard), /RB			9		-Where trees come in close proximinty to underground services, a root barrier to be	-Water weekly during dry weather -Weed removal at base of tree	<ul> <li>Pruning works to occur outside of bird nesting season.</li> </ul>	
	Acer platanoides 'Globosum'	/min 4.5m in height 16-18cm (Advanced Heavy Standard), /RB					provided at 50cm offset from the service.	-Fertilise at base of tree	-Tree ties and staking to be adapted/ removed as required to ensure stability	
		/min 4m in height			3		-Prunus species to be planted away from footpaths, or otherwise planted with a root		and healthy growth Fertilise as required.	
	Acer pseudoplatanus	20-25cm (Advanced Heavy Standard), /RB /min 5m in height			45	5	barrier.			
ſ	Aesculus hippocastanum	ippocastanum 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.			
-	Betula pendula	18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height			64	1	clear stem of min 2.1m height.			
-	Betula pendula subsp. pendula Fastigiata	18-20cm (Advanced Heavy Standard), /RB	1		30	)	-			
-	Fagus sylvatica	/min 4.5m in height 20-25cm (Advanced Heavy Standard), /RB	As shown	As shown	7		_			
	Pinus sylvestris	/min 5m in height 20-25cm (Advanced Heavy Standard), /RB or		AS SHOWN						
	Prunus avium	CG /min 5m in height 18-20cm (Advanced Heavy Standard), /RB			19	)				
		/min 4.5m in height			10	)				
	Prunus padus	18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height			9					
- 1	Quercus petraea	18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height	1		33	3				
	Quercus robur 'Fastigiata Koster'	18-20cm (Advanced Heavy Standard), /RB	1		26	3	1			
-	Sorbus aria	/min 4.5m in height  18-20cm (Advanced Heavy Standard), /RB /min 4.5m in height  pire'  18-20cm (Advanced Heavy Standard), /RB			19	)	†			
	Tilia cordata 'Greenspire'				2		-			
Ulmus glabra		/min 4.5m in height 18-20cm (Advanced Heavy Standard), /RB	-							
	omrad glabra	/min 4.5m in height			45					
	sed Multi-stem Trees			Total	37:	2			<u> </u>	
	Species	Girth / Form / Height	Location	Planting	Total	no.	Comments	Establishment Maintenance	Management year 1.5 -5	
	Betula pendula	2.5-3m height /RB /Multistem (3 no. stems)		Density			-Trees to be planted in positions shown on	Period 18 months  Defective (dead or dying) plants to	Every 3 years:	
F	Botala pondula	2.5 om neight with managem (e no. steins)			28	3	drawing. To be double staked.	be repaced after year 1. Monthly tasks:	-Trees to be pruned if necessary to be	
	Syringa vulgaris	2.0-2.5m height /RB /Multistem (3 no. stems)	As shown	As shown	8		Where trees come in close proximinty to	-Water weekly during dry weather -Weed removal at base of tree -Fertilise at base of tree	kept away from footpath and roads Pruning works to occur outside of bird nesting seasonTree ties and staking to be adapted/	
	-,,	,					underground services, a root barrier to be provided at 50cm offset from the service.			
							<u> </u> 		removed as required to ensure stabitly and healthy growth.	
Ļ				Total	36	i			- Fertilise as required.	
	Planting Species	Specification	% in mix	Density	Total				Management year 5-10	
,					IUlai	No.	Comments	Management year 1-5	management year 5-10	
- 1				(no. /m)	length	No.	Comments	management year 1-5	management year 5-10	
						No.	-Hedge to be planted in a single row.	Pruning can be carried out in late	Yearly.	
//				(no. /m)	length (m)				Yearly. Prune to desired height. Pruning works to occur outside of bird	
//	Fagus sylvatica	60-90cm/BR	100		length	No. 90		Pruning can be carried out in late spring. Use mulch and a general	Yearly. Prune to desired height.	
	Fagus sylvatica	60-90cm/BR	100	(no. /m)	length (m)			Pruning can be carried out in late spring. Use mulch and a general	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a	
opc	Fagus sylvatica seed Native Shrub Mix	60-90cm/BR	100	(no. /m)	length (m)			Pruning can be carried out in late spring. Use mulch and a general	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but	
- 1-		60-90cm/BR Specification	100 % in mix	(no. /m) 3 Density	length (m) 30			Pruning can be carried out in late spring. Use mulch and a general	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a	
	osed Native Shrub Mix Species	Specification		(no. /m)	length (m)	90	-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  Management year 1-5	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10	
	ssed Native Shrub Mix Species Euonymus europaeus	Specification 60-90cm/BR		(no. /m) 3 Density	length (m) 30	90	-Hedge to be planted in a single row.  Comments  -To be planted in staggered groups of 2-3 of same species.	Pruning can be carried out in late spring. Use mulch and a general fertiliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1.	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference for	
	ssed Native Shrub Mix Species Euonymus europaeus Corylus avellana	Specification   60-90cm/BR   60-90cm/BR	% in mix 3 15	(no. /m) 3 Density	length (m) 30	90 No. 483 2416	-Hedge to be planted in a single row.  Comments  -To be planted in staggered groups of 2-3 of	Pruning can be carried out in late spring. Use mulch and a general fertiliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1. Monthly tasks:  Valeer weekly during dry weather	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting seas on. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year:	
	ssed Native Shrub Mix Species  Euonymus europaeus  Corylus avellana  Crataegus monogyna	Specification 60-90cm/BR	% in mix 3 15 45	(no. /m) 3 Density	length (m) 30	90 No. 483 2416 7248	-Hedge to be planted in a single row.  Comments  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to	Pruning can be carried out in late spring. Use mulch and a general ferilliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1. Monthly tasks:	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference fo height to 2m	
	ssed Native Shrub Mix Species Euonymus europaeus Corylus avellana	Specification	% in mix  3 15 45 13	(no. /m) 3 Density	length (m) 30 Total Area (sq.m)	90 No. 483 2416 7248 2094	-Hedge to be planted in a single row.  Comments  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted at the centre of the hedgerowHedgerow be pruned outside the bird	Pruning can be carried out in late spring. Use mulch and a general fertiliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1. Monthly tasks:  Valeer weekly during dry weather	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference fo height to 2m	
	ssed Native Shrub Mix Species  Euonymus europaeus  Corylus avellana Crataegus monogyna  liex aquifolium	Specification  60-90cm/BR  60-90cm/BR  60-90cm/BR  60-90cm/CG 2lt pot	% in mix 3 15 45	(no. /m) 3 Density	length (m) 30 Total Area (sq.m)	90 No. 483 2416 7248	-Hedge to be planted in a single row.  Comments  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted at the centre of the hedgerowHedgerow be pruned outside the bird	Pruning can be carried out in late spring. Use mulch and a general ferfiliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1. Monthly tasks:  -Weed removal at base of whip/shrub	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference fo height to 2m	
	ssed Native Shrub Mix Species  Euonymus europaeus Corylus aveilana Cratsegus monogyna Illex aquifolium Lonicera periclymenum	Specification	% in mix  3 15 45 13 4	(no. /m) 3 Density	length (m) 30 Total Area (sq.m)	90 No. 483 2416 7248 2094 644	-Hedge to be planted in a single row.  Comments  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted at the centre of the hedgerowHedgerow be pruned outside the bird	Pruning can be carried out in late spring. Use mulch and a general ferfiliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1. Monthly tasks:  -Weed removal at base of whip/shrub	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference fo height to 2m	
	seed Native Shrub Mix Species  Euonymus europaeus Corylus avellana Crataegus monogyna Illex aquifolium Lonicera periclymenum Prunus spinosa Vibumum opulus	Specification	% in mix  3 15 45 13 4 10	(no. /m) 3 Density	length (m) 30 Total Area (sq.m)	90 No. 483 2416 7248 2094 644 1611	-Hedge to be planted in a single row.  Comments  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted at the centre of the hedgerowHedgerow be pruned outside the bird	Pruning can be carried out in late spring. Use mulch and a general ferfiliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1. Monthly tasks:  -Weed removal at base of whip/shrub	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference fo height to 2m	
opc	Species  Euonymus europaeus  Corylus aveilana  Crataegus monogyna Ilex aquifolium  Lonicera periclymenum  Prunus spinosa	Specification	% in mix  3 15 45 13 4 10	(no. /m) 3 Density	length (m) 30 Total Area (sq.m)	90 No. 483 2416 7248 2094 644 1611	-Hedge to be planted in a single row.  Comments  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted at the centre of the hedgerowHedgerow be pruned outside the bird	Pruning can be carried out in late spring. Use mulch and a general ferfiliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1. Monthly tasks:  -Weed removal at base of whip/shrub	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference for height to 2m	
opc	seed Native Shrub Mix Species  Euonymus europaeus Corylus avellana Crataegus monogyna Illex aquifolium Lonicera periclymenum Prunus spinosa Viburnum opulus Species Species	Specification	% in mix  3 15 45 13 4 10 10 100 % in mix	Density (no. /m)	Total Area (sq.m)	90 No. 483 2416 7248 2094 644 1611 16107 No.	-Hedge to be planted in a single row.  Comments  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted at the centre of the hedgerowHedgerow to be pruned outside the bird nesting season.	Pruning can be carried out in late spring. Use mulch and a general fertiliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1. Monthly tasks:  -Weat rewelsty during dry weather -Weed removal at base of whip/shrub -Fertilise at base of whip/shrub -Fertilise at base of whip/shrub	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference for height to 2m - Maintain a minimum width of 80cm.  Management year 1.5 -5	
opc	seed Native Shrub Mix Species  Euonymus europaeus  Corylus avellana  Crateegus monogyna  Ilex aquifolium  Lonicera periolymenum  Prunus spinosa  Viburnum opulus  seed Ornamental Shrub Planting  Species  Achiliea millefolium "Cerise Queen"	Specification	% in mix  3 15 45 13 4 10 10 10 100  % in mix	Density (no. /m)	Total Area (sq.m)	90 No. 483 2416 7248 2094 644 1611 16107 No. 329	-Hedge to be planted in a single row.  Comments  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted at the centre of the hedgerowHedgerow to be pruned outside the bird nesting season.	Pruning can be carried out in late spring. Use mulch and a general fertiliser after hard pruning  Management year 1-5  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 "Fertilise at base of whip/shrub". Fertilise at base of whip/shrub to be 18 months after end of Defects to the spring the s	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference for height to 2m - Maintain a minimum width of 80cm.  Management year 1.5 - 5  Every year: It over crowding of shrub bed has occu	
opc	Species  Euonymus europaeus  Corylus avellana  Crataegus monogyna Ilex aquifolium  Lonicera periclymenum  Prunus spinosa  Viburnum opulus  species  Achillea millefolium 'Cerise Queen'  Calamagrostis × acutiflora 'Karl Foerster'	Specification	% in mix  3 15 45 13 4 10 10 10 100 % in mix 9 14	Density (no. /m)	Total Area (sq.m)	90 No. 483 2416 7248 2094 644 1611 16107 No. 329 512	-Hedge to be planted in a single row.  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted at the centre of the hedgerowHedgerow to be pruned outside the bird nesting season.	Pruning can be carried out in late spring. Use mulch and a general ferfilliser after hard pruning  Management year 1-5  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  Ferfillise at base of whip/shrub  Establishment Maintenance  Period 18 months  Note - Establishment Maintenance	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 80cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference for height to 2m - Maintain a minimum width of 80cm.  Management year 1.5 -5  Every year:	
opo	seed Native Shrub Mix Species  Euonymus europaeus  Corylus avellana  Crateegus monogyna  Ilex aquifolium  Lonicera periolymenum  Prunus spinosa  Viburnum opulus  seed Ornamental Shrub Planting  Species  Achiliea millefolium "Cerise Queen"	Specification	% in mix  3 15 45 13 4 10 10 10 10 10 10 10 10 10 10 10 10 10	Density (no. /m)	Total Area (sq.m)	90 No. 483 2416 7248 2094 644 1611 16107 No. 329	-Hedge to be planted in a single row.  -To be planted in staggered groups of 2-3 of same speciesTo be planted in staggered groups of 2-3 of same species such as Crataegus and Prunus to be planted at the centre of the hedgerowHedgerow to be pruned outside the bird nesting season.	Pruning can be carried out in late spring. Use mulch and a general ferfilise r after hard pruning  Management year 1-5  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  Ferfilise at base of whip/shrub  Establishment Maintenance Poriod 18 months after and of Defector to be 18 months after and of Defector (dead or dying) plants to be replaced at end of Establishment Meintenance	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference for height to 20mMaintain a minimum width of 80cm.  Management year 1.5 -5  Every year: If over crowding of shrub bed has occu then alternates shrubs to be removed. To up bark mulch after 3 years Calamagrosts to be deacheaded in	
op o	Species  Euonymus europaeus  Corylus avellana  Crataegus monogyna Ilex aquifolium  Lonicara periclymenum  Prunus spinosa  Viburnum opulus  species  Achillea millefolium 'Cerise Queen'  Calamagrostis × acutiflora 'Karl Foerster'  Echinacea pallida	Specification	% in mix  3 15 45 13 4 10 10 10 100 % in mix 9 14	Density (no. /m)	Total Area (sq.m)	90  No.  483 2416 7248 2094 644 1611 16107  No. 329 512 329	-Hedge to be planted in a single row.  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted at the centre of the hedgerowHedgerow to be pruned outside the bird nesting season.  -To be planted in groups of 3-5 of same speciesSmaller sized planting such as Nepeta to be planted on edge of planting bedsSmaller sized shrubs to be planted on edge	Pruning can be carried out in late spring. Use mulch and a general fertiliser after hard pruning fertiliser after hard pruning fertiliser after hard pruning fertiliser after hard pruning Defective (dead or dying) plants to be replaced after year 1.  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 or the stablishment Maintenance to be 18 months after and of Defects to dead or dying) plants to be replaced at end of Establishment Maintenance Period. Monthly tasks during Establishment Maintenance Period.	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 80cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year Prune to desired height. Preference for height to 2mMaintain a minimum width of 80cm.  Management year 1.5 -5  Every year: It over crowding of shrub bed has occur then alternate shrubs to be removed. Tup bark mulch after 3 years.	
) ) )	Seed Native Shrub Mix Species  Euonymus europaeus  Corylus avellana  Crataegus monogyna Illex aquifolium  Lonicera periclymenum  Prunus spinosa  Viburnum opulus  Seed Ornamental Shrub Planting Species  Achillea millefolium "Cerise Queen"  Calamagrostis × acutiflora "Karl Foerster"  Echinacea pallida  Lavandula angustifolia 'Hidcote'	Specification	% in mix  3 15 45 13 4 10 10 10 10 10 10 10 10 10 10 10 10 10	Density (no. /m)	Total Area (sq.m)	90  No.  483 2416 7248 2094 644 1611 16107  No.  329 512 329 256	-To be planted in a single row.  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted the centre of the hedgerowHedgerow to be pruned outside the bird nesting season.  -To be planted in groups of 3-5 of same species -Smaller sized planting such as Nepeta to be planted on edge of planting bedsSmaller sized shrubs to be planted on edge of planting area. Edge to include Echinacea pallilids, Ceranium Spessari,	Pruning can be carried out in late spring. Use mulch and a general fertiliser after hard pruning  Management year 1-5  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  Establishment Maintenance Period 18 months after end of Defects Liability Period. Defective (dead or dying) plants to be replaced at end of Establishment Maintenance Period 18 months after end of Defects Liability Period. Defective (dead or dying) plants to be replaced at end of Establishment Maintenance Period. Water weekly during dry weather -Weed removal at base of shrub or Vewed removal at base of shrub or very shrub and the shrub of the	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference for height to 2m Maintain a minimum width of 80cm.  Management year 1.5 -5  Every year: If over crowding of shrub bed has occur then alternate shrubs to be removed. The part of the form o	
opc	Species  Euonymus europaeus  Corylus avellana  Crataegus monogyna Iliex aquifolium  Lonicera periclymenum  Prunus spinosa  Vibumum opulus  Species  Achillea millefolium "Cerise Queen"  Calamagrostis × acutiflora "Karl Foerster'  Echinacea pallida  Lavandula angustifolia 'Hidcote'  Phlomis tuberosa 'Amazone'	Specification	% in mix  3 15 45 13 4 10 10 100  % in mix	Density (no. /m)  3  Density (no. /m)  3	Total Area (sq.m)	90 No.  483 2416 7248 2094 644 1611 16107 No. 329 512 329 256	-To be planted in a single row.  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted the centre of the hedgerowHedgerow to be pruned outside the bird nesting season.  -To be planted in groups of 3-5 of same species -Smaller sized planting such as Nepeta to be planted on edge of planting area. Edge to include Echinacea pallidis, Geranium macrorfusium Spessari, Scabiosa columbaria, Rudbeckia fulgida (Cogstum' and Salvia nemoros Asivia nemoros).	Pruning can be carried out in late spring. Use mulch and a general ferfiliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1. Monthly tasks:	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference for height to 2m Maintain a minimum width of 80cm.  Management year 1.5 -5  Every year: If over crowding of shrub bed has occur then alternate shrubs to be removed. The part of the form o	
po	Species  Euonymus europaeus  Corylus avellana  Crataegus monogyna  Illex aquifolium  Lonicera periclymenum  Prunus spinosa  Vibumum opulus  Species  Achillea millefolium 'Cerise Queen'  Calamagrostis × acutiflora 'Karl Foerster'  Echinacea pallida  Lavandula angustifolia 'Hidcote'  Phlomis tuberosa 'Amazone'  Rosmarinus officinalis	Specification	% in mix  3 15 45 13 4 10 10 100 % in mix 9 14 9 7 4 7	Density (no. /m)	Total Area (sq.m)	90 No.  483 2416 7248 2094 644 1611 16107 No. 329 512 329 256 146 258	-To be planted in a single row.  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted at the centre of the hedgerowHedgerow to be pruned outside the bird nesting season.  -To be planted in groups of 3-5 of same species -To be planted at groups of 3-5 of same species -Smaller sized planting such as Nepeta to be planted on edge of planting bedsSmaller sized shrubs to be planted on edge of planting area. Edge to include Echinacea pallitida, Geranium macrorrhizum "Spessart", Scabiosa columbaria, Rudebeckia fulgida	Pruning can be carried out in late spring. Use mulch and a general ferfiliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1. Monthly tasks:	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, bu preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference f height to 2m - Maintain a minimum width of 80cm.  Management year 1.5 -5  Every year: If over crowding of shrub bed has occur then alternate shrubs to be removed. The part of the first years Calamagrosts to be deadheaded in February, before the new growing season.	
• popo	seed Native Shrub Mix Species  Euonymus europaeus  Corylus avellana  Crataegus monogyna  Ilex aquifolium  Lonicera periclymenum  Prunus spinosa  Viburnum opulus  seed Ornamental Shrub Planting Species  Achillea millefolium 'Cerise Queen'  Calamagrostis × acutiflora 'Karl Foerster'  Echinacea pallida  Lavandula angustifolia 'Hidcote'  Phlomis tuberosa 'Amazone'  Rosmarinus officinalis  Geranium macrorrhizum 'Spessart'  Scabiosa columbaria  Rudbeckia fulgida 'Golgstrum'	Specification	% in mix  3 15 45 13 4 10 10 10 10 10 10 7 4 17 6	Density (no. /m)  3  Density (no. /m)  3	Total Area (sq.m)	90 No. 483 2416 7248 2094 644 1611 16107 No. 329 512 329 256 146 256 219 329 292	-To be planted in a single row.  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted at the centre of the hedgerowHedgerow to be pruned outside the bird nesting season.  -To be planted in groups of 3-5 of same speciesSmaller sized planting such as Nepeta to be planted on edge of planting bedsSmaller sized shrubs to be planted on edge of planting area. Edge to include Echinacea pallida, Geranium macromizum Spessarf, Scabiosa columbaria, Rudbeckis fullgida -Cogstrum' and Salvia nemorosa -Ostriesland'Taller shrubs to be planted at the centre of planting area. Centre to include:	Pruning can be carried out in late spring. Use mulch and a general ferfiliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1. Monthly tasks:	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, bu preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference f height to 2m - Maintain a minimum width of 80cm.  Management year 1.5 -5  Every year: If over crowding of shrub bed has occur then alternate shrubs to be removed. The part of the first years Calamagrosts to be deadheaded in February, before the new growing season.	
• PC	seed Native Shrub Mix Species  Euonymus europaeus  Corylus avellana  Crataegus monogyna  Ilex aquifolium  Lonicera periclymenum  Prunus spinosa  Viburnum opulus  seed Ornamental Shrub Planting Species  Achillea millefolium 'Cerise Queen'  Calamagrostis × acutiflora 'Karl Foerster' Echinacea pallida  Lavandula angustifolia 'Hidcote'  Phlomis tuberosa 'Amazone' Rosmarinus officinalis  Geranium macrorthizum 'Spessart'  Scabiosa columbaria  Rudbeckia fulgida 'Golgstrum'  Salvia nemorosa 'Ostfriesland'	Specification	% in mix  3 15 45 13 4 10 10 100  % in mix 9 14 9 7 4 7 6	Density (no. /m)  3  Density (no. /m)  3	Total Area (sq.m)	90 No.  483 2416 7248 2094 644 1611 16107 No. 329 512 329 256 146 256 219 329 292	-Hedge to be planted in a single row.  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted at the centre of the hedgerowHedgerow to be pruned outside the bird nesting season.  -To be planted in groups of 3-5 of same speciesSmaller sized planting such as Nepeta to be planted on edge of planting such as Nepeta to be planted on edge of planting area. Edge to include Echinacea pallids, Geranium macrorhizum Spessart, Scabiosa columbaria, Rudbeckia fulgida Gegstum' and Salvia nemorosa Costmisaland'Taller shrubs to be planted at the centre of planting area. Centre to include: Calamagrostis x acutifora Karl Foerster', Lavandula angustificia Hiddock, Rosmarinus	Pruning can be carried out in late spring. Use mulch and a general ferfiliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1. Monthly tasks:	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, bu preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference f height to 2m - Maintain a minimum width of 80cm.  Management year 1.5 -5  Every year: If over crowding of shrub bed has occur then alternate shrubs to be removed. The part of the first years Calamagrosts to be deadheaded in February, before the new growing season.	
• pc	Euonymus europaeus Corylus avellana Crataegus monogyna Ilex aquifolium Lonicara periclymenum Prunus spinosa Vibumum opulus  seed Ornamental Shrub Planting Species Achillea millefolium 'Cerise Queen' Calamagrostis × acutiflora 'Karl Foerster' Echinacea pallida Lavandula angustifolia 'Hidcote' Phlomis tuberosa 'Am azone' Rosmarinus officinallis Geranium macrorthizum 'Spessart' Scabiosa columbaria Rudbeckia fulgida 'Golgstrum' Salvia nemorosa 'Ostfriesland' Sarocococa hookeriana var. humilis	Specification	% in mix  3 15 45 13 4 10 10 10 10 10 7 4 7 6 9 8 5 6	Density (no. /m)  3  Density (no. /m)  3	Total Area (sq.m)	90 No.  483 2416 7248 2094 644 1611 16107 No. 329 512 329 256 146 256 219 329 292 183	-Hedge to be planted in a single row.  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crattegus and Prunus to be planted at the centre of the hedgerowHedgerow to be pruned outside the bird nesting season.  -To be planted in groups of 3-5 of same species -Smaller sized planting such as Nepeta to be planted on edge of planting area. Edge to include Echinacea pallide, Geranium macrorhizum Spessart, Scabiosa columbaria, Rudbeckia fulgida (Oggstum' and Salva nemorosa CostinestandTaller shrubs to be planted at the centre of planting area. Centre to include: -Calamagrostis xacutifora 'Karl Foerster', Lavandula angustfolia 'Hiddow', Rosmaninus officinalis, Symphyotrichum 'Little Carlow' and Wburmum opulus.	Pruning can be carried out in late spring. Use mulch and a general ferfiliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1. Monthly tasks:	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, bu preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference f height to 2m - Maintain a minimum width of 80cm.  Management year 1.5 -5  Every year: If over crowding of shrub bed has occur then alternate shrubs to be removed. The part of the first years Calamagrosts to be deadheaded in February, before the new growing season.	
opc.	Euonymus europaeus Corylus avellana Crataegus monogyna Illex aquifolium Lonicara periclymenum Prunus spinosa Viburnum opulus  Seed Ornamental Shrub Planting Species Achillea millefolium "Cerise Queen" Calamagrostis × acutiflora "Karl Foerster" Echinacea pallida Lavandula angustifolia "Hidcote" Phlomis tuberosa "Amazone" Rosmarinus officinalis Geranium macrorrhizum "Spessart" Scabiosa columbaria Rudbeckia fulgida "Golgstrum" Salvia nemorosa "Ostfriesland" Sarocococa hookeriana var. humilis	Specification	% in mix  3 15 45 13 4 10 10 10 10 10 10 10 7 4 7 6 9 8 5 6 6	Density (no. /m)  3  Density (no. /m)  3	Total Area (sq.m)	90 No.  483 2416 7248 2094 644 1611 16107 No. 329 512 329 256 146 256 219 329 183 219	-Hedge to be planted in a single row.  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted at the centre of the hedgerowHedgerow to be pruned outside the bird nesting season.  -To be planted at the centre of the hedgerowHedgerow to be pruned outside the bird nesting season.  -To be planted in groups of 3-5 of same species -Smaller sized planting such as Nepeta to be planted on edge of planting bedsSmaller sized shruinting such as Nepeta to be planted on edge of planting area. Edge to include Echinacea pallitida, Geranium macrorhizum 'Spessart', Scabiosa columbaria, Rudbeckia fulgida 'Cogstrum' and Salvia nemorosa 'Costriesiand'Taller shrubs to be planted at the centre of planting area. Centre to include: -Calamagrosits xacutifiora Kalf Foerster', -Lawandula angustifolia 'Hidcow', Rosmarinus officinalis, Symphyorichum 'Little Carlow' and	Pruning can be carried out in late spring. Use mulch and a general ferfiliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1. Monthly tasks:	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, bu preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference f height to 2m - Maintain a minimum width of 80cm.  Management year 1.5 -5  Every year: If over crowding of shrub bed has occur then alternate shrubs to be removed. The part of the first years Calamagrosts to be deadheaded in February, before the new growing season.	
opc	Euonymus europaeus Corylus avellana Crataegus monogyna Ilex aquifolium Lonicara periclymenum Prunus spinosa Vibumum opulus  seed Ornamental Shrub Planting Species Achillea millefolium 'Cerise Queen' Calamagrostis × acutiflora 'Karl Foerster' Echinacea pallida Lavandula angustifolia 'Hidcote' Phlomis tuberosa 'Am azone' Rosmarinus officinallis Geranium macrorthizum 'Spessart' Scabiosa columbaria Rudbeckia fulgida 'Golgstrum' Salvia nemorosa 'Ostfriesland' Sarocococa hookeriana var. humilis	Specification	% in mix  3 15 45 13 4 10 10 10 10 10 7 4 7 6 9 8 5 6	Density (no. /m)  3  Density (no. /m)  3	Total Area (sq.m)	90 No.  483 2416 7248 2094 644 1611 16107 No. 329 512 329 256 146 256 219 329 292 183	-To be planted in a single row.  -To be planted in staggered groups of 2-3 of same speciesSpecies such as Crataegus and Prunus to be planted at the centre of the hedgerowHedgerow to be pruned outside the bird nesting season.  -To be planted in groups of 3-5 of same species -Smaller sized planting such as Nepeta to be planted on edge of planting bedsSmaller sized shrubs to be planted on edge of planting area. Edge to include Echinacea pallida, Geranium macrorhizum 'Spessart', Scabiosa columbaria, Rudbeckia fulgida (Cogstum' and Salvia nemorosa 'Costries land'Taller shrubs to be planted at the centre of planting area. Centre to include: -Calamagrostis xacutiflora Karl Foerster', Lavandula angustifolia 'Hidcotek', Romarinus officinalis. Symphyotrichum 'Life Carlow' and Viburum opulusAll other species to be planted in between for	Pruning can be carried out in late spring. Use mulch and a general ferfiliser after hard pruning  Management year 1-5  Defective (dead or dying) plants to be replaced after year 1. Monthly tasks:	Yearly. Prune to desired height. Pruning works to occur outside of bird nesting season. Preference for min. height at 60cm, but preferred height at 90cm. Maintain a minimum width of 60cm  Management year 5-10  Every year: - Prune to desired height. Preference for height to 2m Maintain a minimum width of 80cm.  Management year 1.5 -5  Every year: If over crowding of shrub bed has occur then alternate shrubs to be removed. The part of the form o	

Propo	osed Groundcover Planting								
	Species	Specification	% in mix	Density (no. /m2)	Total Area (m2)	No.	Comments	Establishment Maintenance Period 18 months	Management year 1.5 -5
	Anemone hupehensis var. japonica 'Prinz Heinrich'	20-30cm shoot length/2L pot	5			694	-To be planted in groups of 3-5 of same	Note - Establishment Maintenance	Every year:
	Astrantia major 'Claret'	20-30cm shoot length/2L pot	5			694	species	to be 18 months after end of Defects Liability Period. Defective (dead or	Prune back planting as deemed necessary (min. width of 80cm).
	Carex elata 'Aurea'	20-30cm shoot length/2L pot	7			971	<ul> <li>In shaded areas (i.e. north facing facades or directly under trees) prioritise planting mainly.</li> </ul>	dying) plants to be replaced at end of Establishment Maintenance	If over crowding of shrub bed has occurred then alternate shrubs to be removed.
**********	Digitalis grandiflora	10cm pot	5			694	Vinca minor Digitalis grandiflora	Period. Monthly tasks during Establishment Maintenance Period:	Top up bark mulch after 3 years.
	Heuchera villosa 'Palace Purple'	30-40cm shoot length/2L pot	3			416	Anemone hypehensis	-Water weekly during dry weather	
	Knautia arvensis	10cm pot	5			694	Persicaria affinis Nepeta xfaassenii 'Walker's Low'	-Weed removal at base of shrub or tree	
	Knautia macedonica	10cm pot	5			694	,	-Bark mulch to be applied to beds.	
	Nepeta × faassenii "Walker's Low'	10cm pot	6			832		Ensure bark mulch has a min. depth of 50mm	
	Perovskia atriplicifolia 'Blue Spire'	30-40cm shoot length/2L pot	7	8	1734	971		- Do not cut the folliage of Tulbaghia	
	Rudbeckia fulgida 'Golgstrum'	10cm pot	7	8	1/34	971		violacea while it's still green. Wait	
	Salvia nemorosa 'Caradonna'	20-30cm shoot length/2L pot	8			1110		until it is fully yellow.	
	Scabiosa columbaria	10cm pot	5			694			
	Stachys byzantina	20-30cm shoot length/2L pot	5			694			
	Tulbaghia violacea	10cm pot/Standard size bulb/rhizome	5			694			
	Verbena bonarensis	10cm pot	5			694			
	Viburnum davidii	30-40cm shoot length/2L pot	5			694			
	Persicaria affinis 'Superba'	30-40cm shoot length/2L pot	7			971			
	Vinca minor	10cm pot	5			694			
		Total	100			13872			
Propo	osed Seasonal Bulbs						•		,
	Species	Height	%in mix	Density (no. /m2)	Total Area (m2)	No.	Comments	Establishment Maintenance Period 18 months	Management year 1.5 -5
	Galanthus nivalis	Standard bulb size	5		` '	791	-Bulbs to be planted randomly at a depth	Do not mow the areas that include	Do not cut bulb folliage while it is still
	Crocus chrysanthus 'Romance'	Standard bulb size	10			1581	equal to 2.5x their length and between the	bulbs.	green, but only when after it has turned
	Crocus tommasinianus	Standard bulb size	10			1581	new plants.	Only cut back when the folliage of bulbs has turned yellow. If folliage is	fully yellow.
	Crocus pulchellus	Standard bulb size	10			1581		cut while green, the bulbs will need	
	Narcissus 'Can Can Girl'	Standard bulb size	10			1581		to be replanted.	
	Allium hollandicum 'Purple Sensation'	Standard bulb size	5	15		791			
	Eranthis hyemalis	Standard bulb size	10	15	1054	1581			
	Eremurus robustus ' Cleopatra'	Standard bulb size	10			1581			
	Muscari armeniacum	Standard bulb size	5			791			
	Tulipa sprengeri	Standard bulb size	5			791			
	Camassia leichtlinii 'Cerulaea'	Standard bulb size	10			1581			
	Tulipa 'Paradise Mix'	Standard bulb size	10			1581			
		Total:				11858			
Propr	osed Grass						1	1	1
	Grass Mix	Sowing Rate (g/m2)	% in mix				Comments	Establishment Maintenance Period 18 months	Management year 5-10
	Flowering Lawn - Low Growing Meadow Mix- Wildflowers & Grass from connectingtonature ie or similar approved	5	100	634	В	(kg) 31.74	-Site preparation should aim for a totally weed free startTop of edge/kerb foundations to be scrapped off to allow for a minimum 150mm of topsoil prior to seeding grass mix	Establishment - protect from traffic until established.	Cut bi-weekly to 4-5cm. Spot sowing to bare patches. Cuttings to be removed and composted.

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

- | BCGDR-BTL-ENV\_LAXX-DR-CE-00001 | BCGDR-BTL-ENV\_LAXX-DR-CE-00007 | BCGDR-BTL-ENV\_LAXX-DR-CE-00002 | BCGDR-BTL-ENV\_LA-XX-DR-CE-00003 | BCGDR-BTL-ENV\_LA-XX-DR-CE-00003 | BCGDR-BTL-ENV\_LA-XX-DR-CE-00004 | BCGDR-BTL-ENV\_LA-XX-DR-CE-00005 | BCGDR-BTL-ENV\_LA-XX-DR-CE-00010 | BCGDR-BTL-ENV\_LA-XX-DR-CE-00011 | BCGDR-B







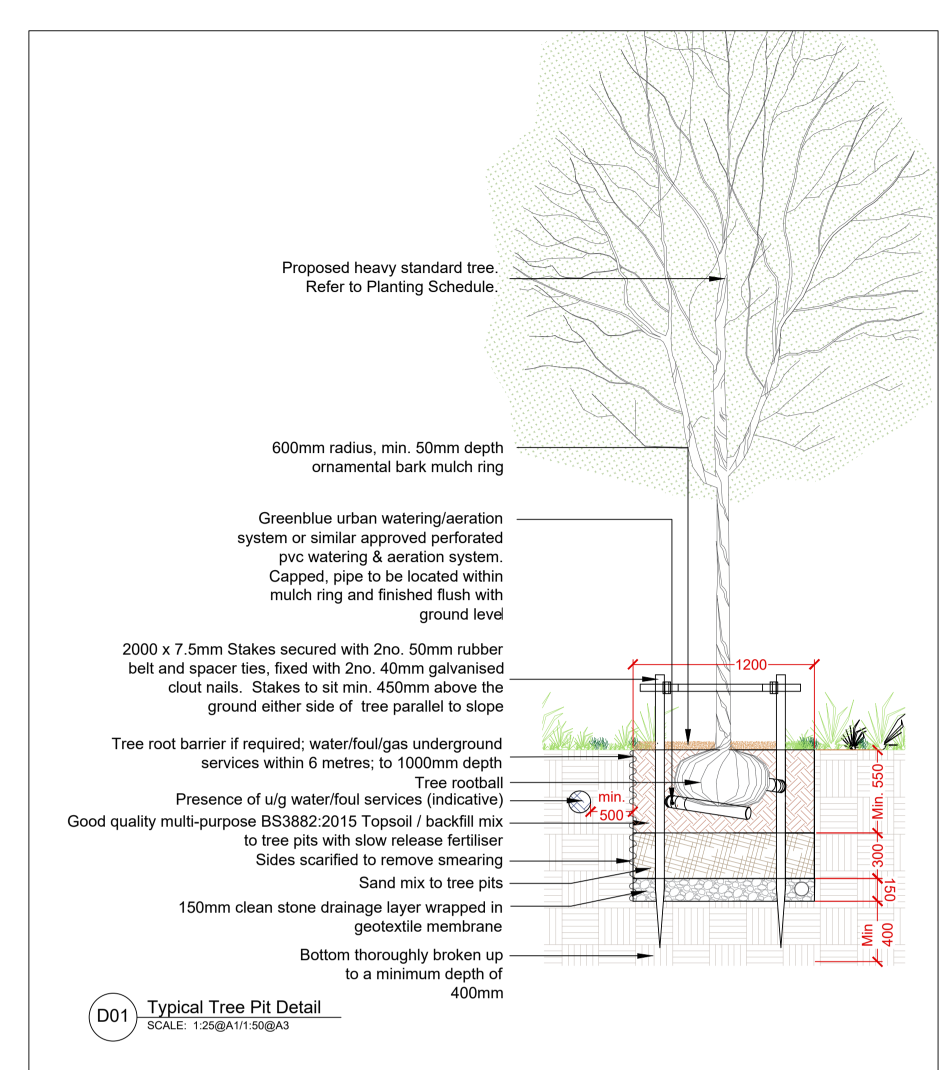


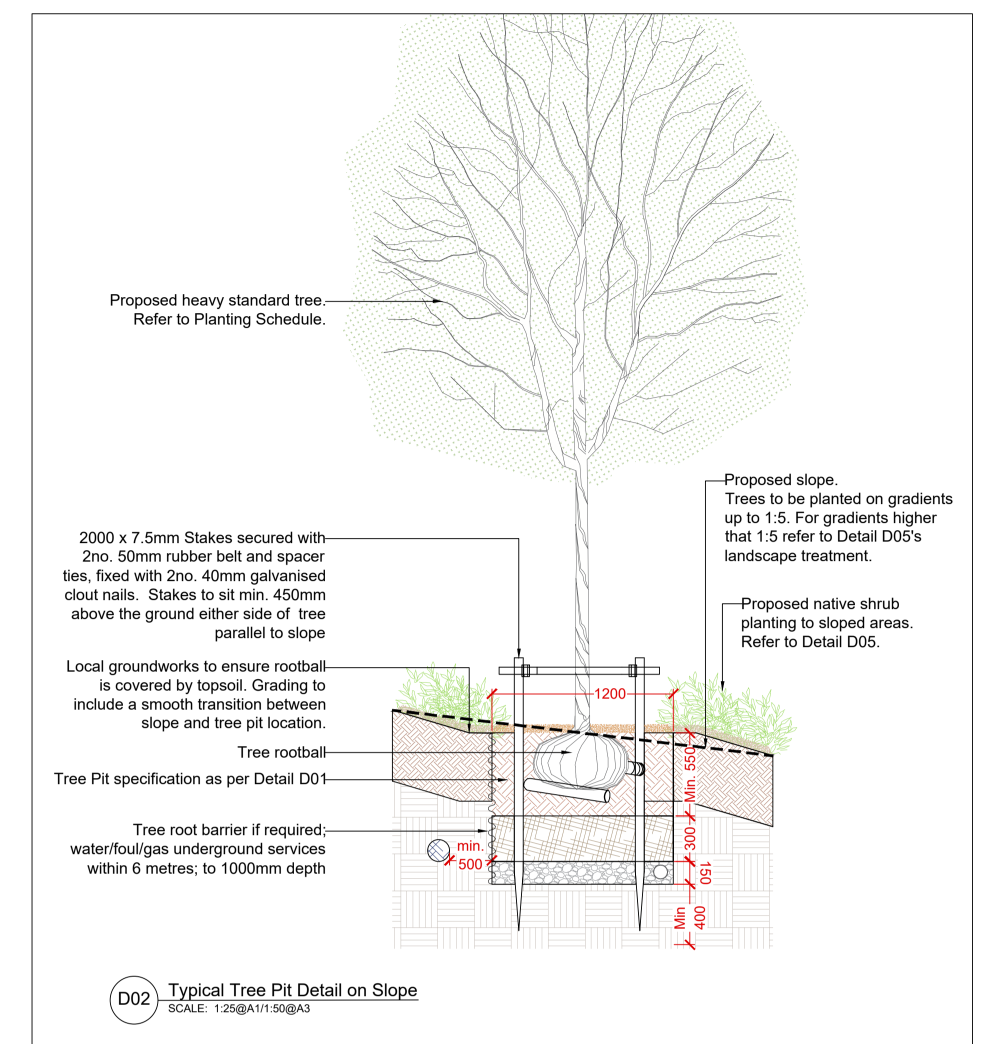


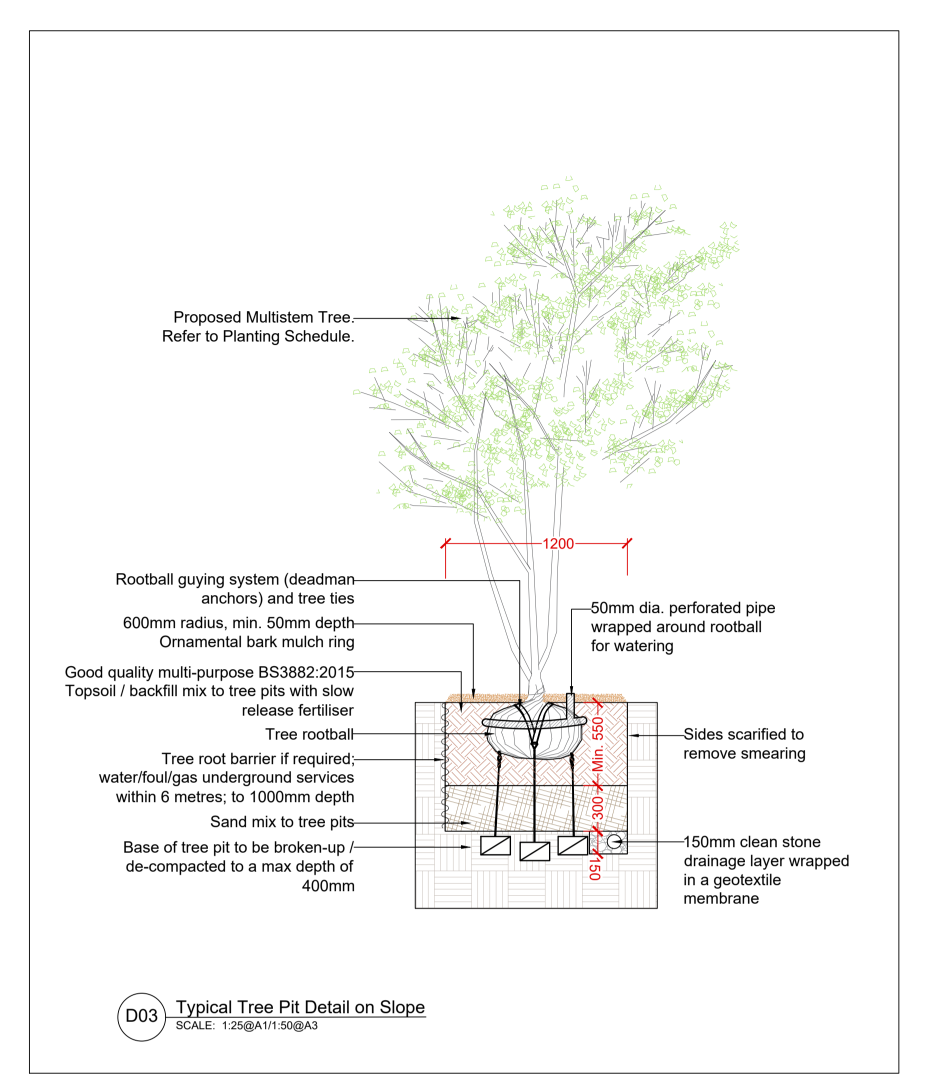
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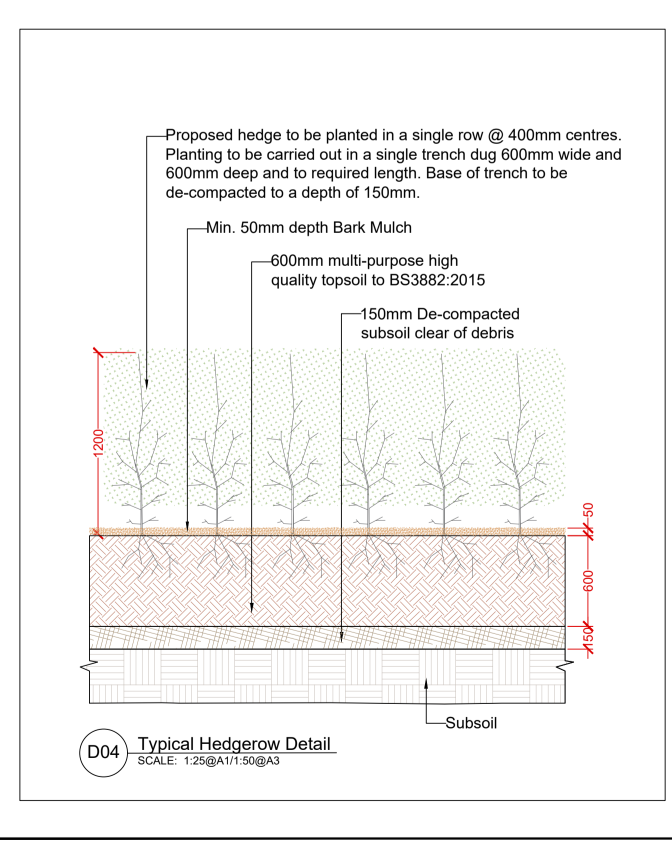
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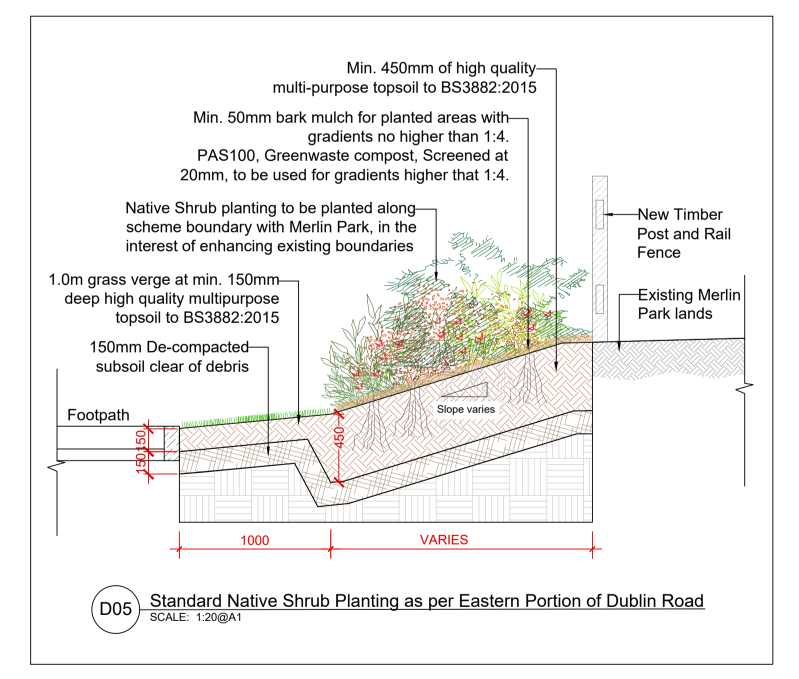
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1	Drawing Title:	PLANTING SCHEDULE	A1					
ł								
1	Designed: MIT	Drawing No.	Rev:					
1	Drawn: MIT	BCGDR-BTL-ENV_LA-XX-DR-CE-00012						
1	Approved: BOC	Scale at A1: N/A	C01					
)	Reviewed: CP	Date: DEC 2024						

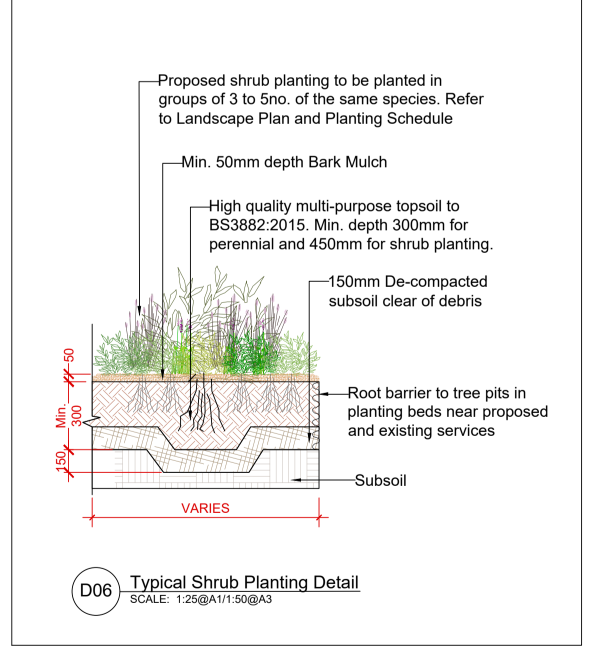


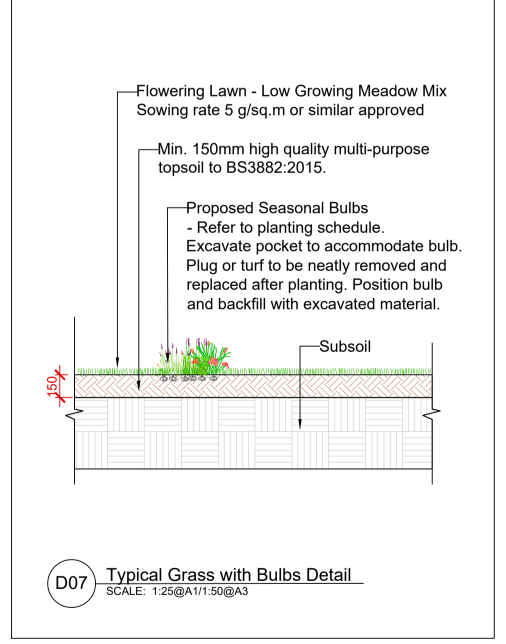












## **DRAWING NOTES**

- LANDSCAPE DETAILS TO BE READ IN CONJUNCTION WITH LANDSCAPE PLANS, DWG. no.

   DOOD BT. SNY, LANDY BROSE 200004 to 200044.
- BCGDR-BTL-ENV\_LA-XX-DR-CE-00001 to 00011.

  2. ALL DIMENSIONS SHOWN ARE IN MILIMETRES UNLESS OTHERWISE STATED AND LEVELS IN METRES TO ORDNANCE DATUM.
- ALL DIMENSIONS MUST BE CHECKED/VERIFIED ON SITE.
   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
- THE COMMENCEMENT OF ANY WORKS.

  6. REFER TO ARBORIST'S TREE SURVEY AND REPORT FOR MORE

WILL CONFIRM THE LOCATION OF ANY SERVICES PRIOR TO

INFORMATION ON THE EXISTING VEGETATION ON SITE.7. THE ELECTRONIC VERSION OF THIS DRAWING IS NOT TO BE USED FOR SETTING OUT.



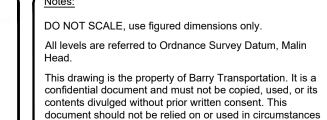










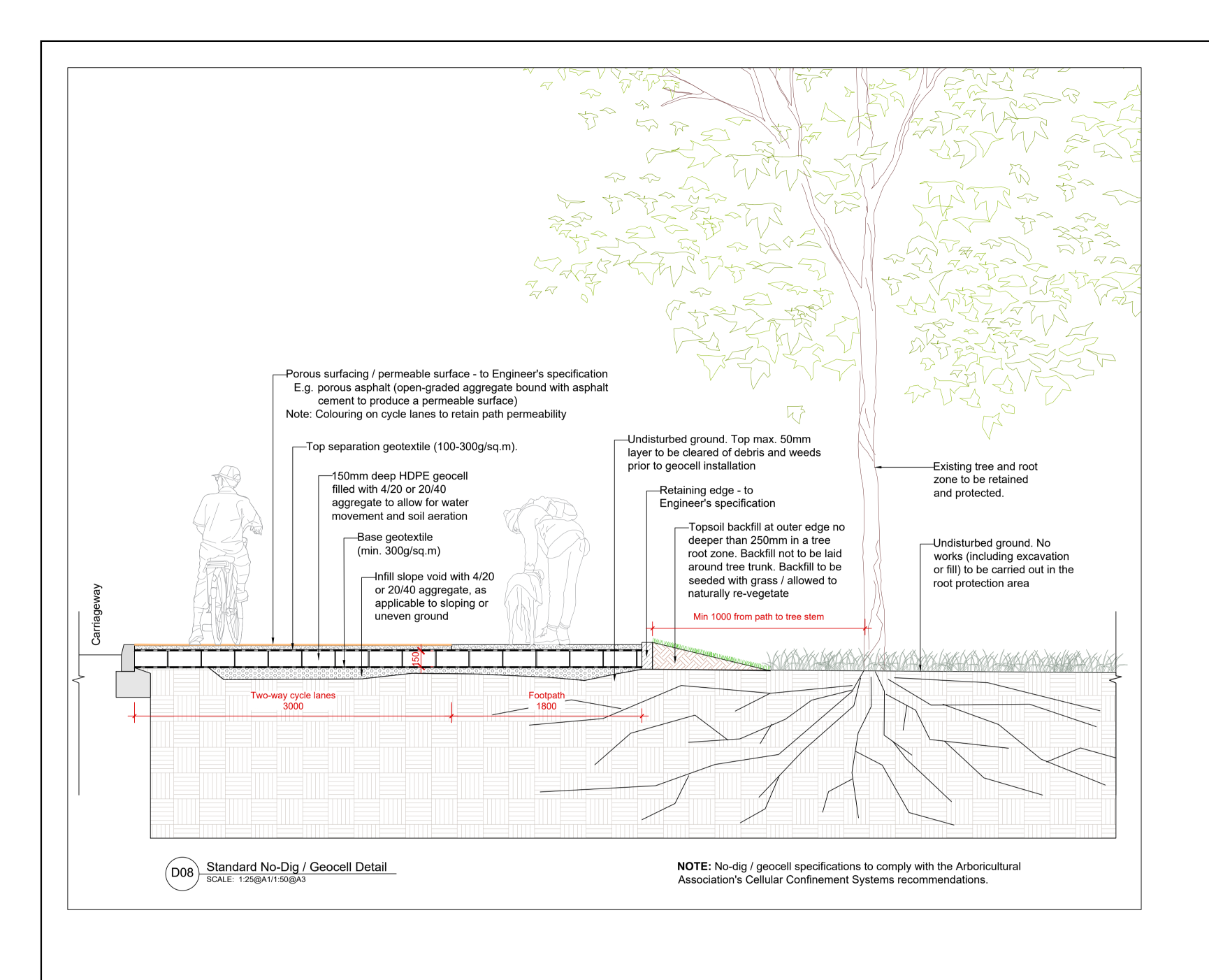


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1	Rev.	Date	Drawn	Description	Chk'd	Appr
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ţ	C01	06/12/2024	MIT	LANDSCAPE DETAILS	СР	СР

Project Title: BUS	SCONNECTS GALWAY: DUBLIN ROAD	Status:
Drawing Title:	LANDSCAPE DETAILS - SHEET 01	A1
Designed: MIT	Drawing No.	Rev:
Drawn: MIT	BCGDR-BTL-ENV_LA-XX-DR-CE-00013	
Approved: CP	Scale at A1: 1:25	C01
Reviewed: CP	Date: DEC 2024	



## **DRAWING NOTES**

- 1. LANDSCAPE DETAILS TO BE READ IN CONJUNCTION WITH LANDSCAPE PLANS, DWG. no. BCGDR-BTL-ENV\_LA-XX-DR-CE-00001 to 00011.
- 2. ALL DIMENSIONS SHOWN ARE IN MILIMETRES UNLESS OTHERWISE STATED AND LEVELS IN METRES TO ORDNANCE
- 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.



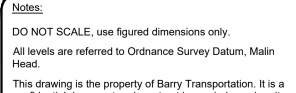












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C01	06/12/2024	MIT	LANDSCAPE DETAILS	СР	СР

Project Title:	SUSCONNECTS GALWAY: DUBLIN ROAD	Status:
Drawing Title:	LANDSCAPE DETAILS - SHEET 02	A1
Designed: MIT	Drawing No.	Rev:
Drawn: MIT	BCGDR-BTL-ENV_LA-XX-DR-CE-00014	
Approved: CP	Scale at A1: 1:25	C01
Reviewed: CP	Date: DEC 2024	