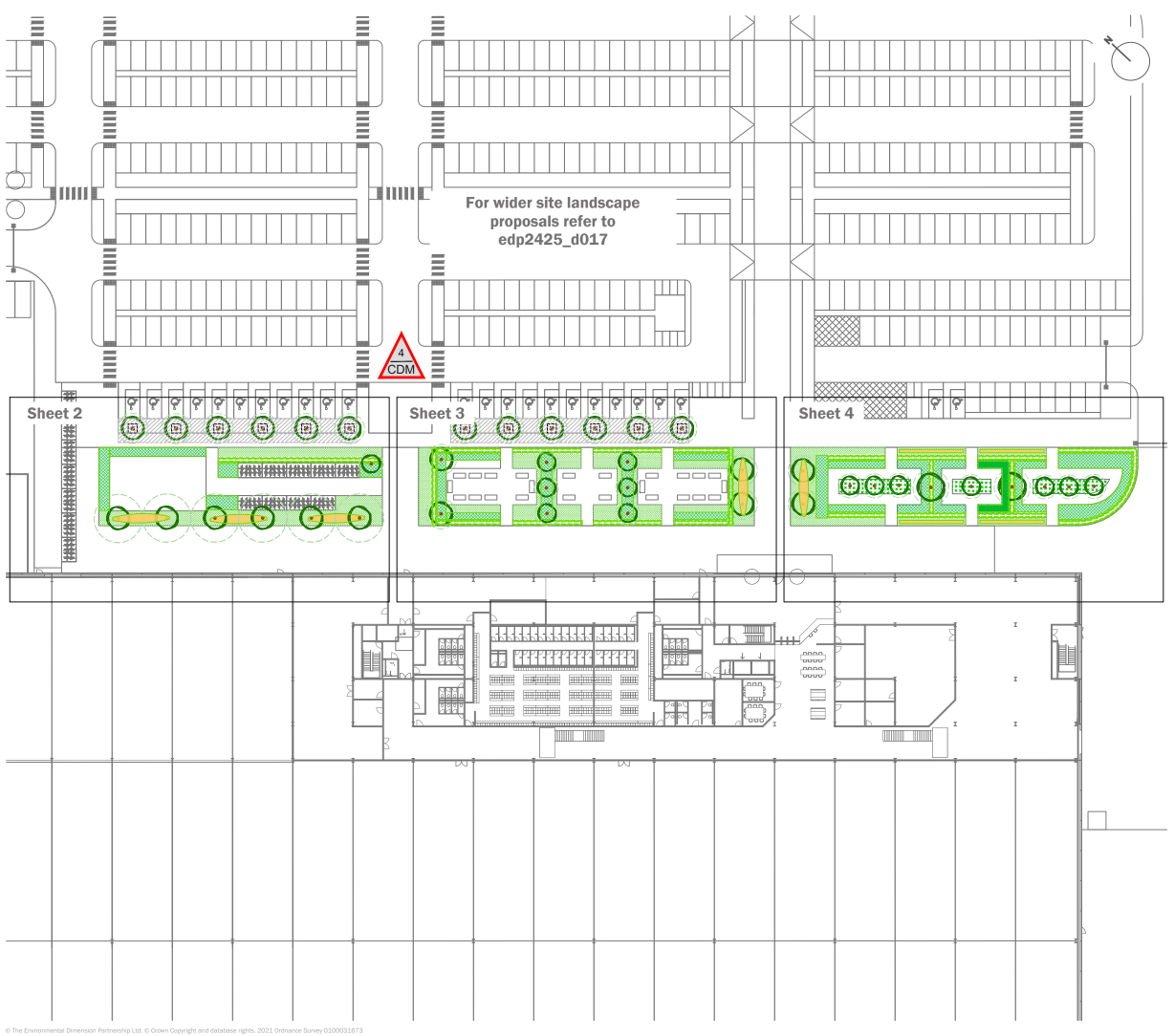
Appendix EDP 2 Entrance Detailed Landscape Proposals (edp2425_d041b 06 December 2022 LHa/BC)





A risk assessment has been carried out on this design. Residual risks following this process are listed below. A copy of the full Design Risk Register is also available on request from EDP.

- Soft landscaping implementation within a construction environment (across the site);
- Installing trees (across the site);
- Working within close proximity of underground services; Working within close proximity of highways.

For further guidance, refer to HSE Construction (Design and Management) Regulations 2015.

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purpose of issue **PLANNING**

b	Tree Pit details updated	06-12-2022	LHa
а	QA	11-11-2021	LCF
-	Original	04-11-2021	LCH
rev	description	date	by

Tritax Symmetry Ltd and Siemens Healthineers

project title

Symmetry Park, North Oxford

Entrance Detailed Landscape Proposals

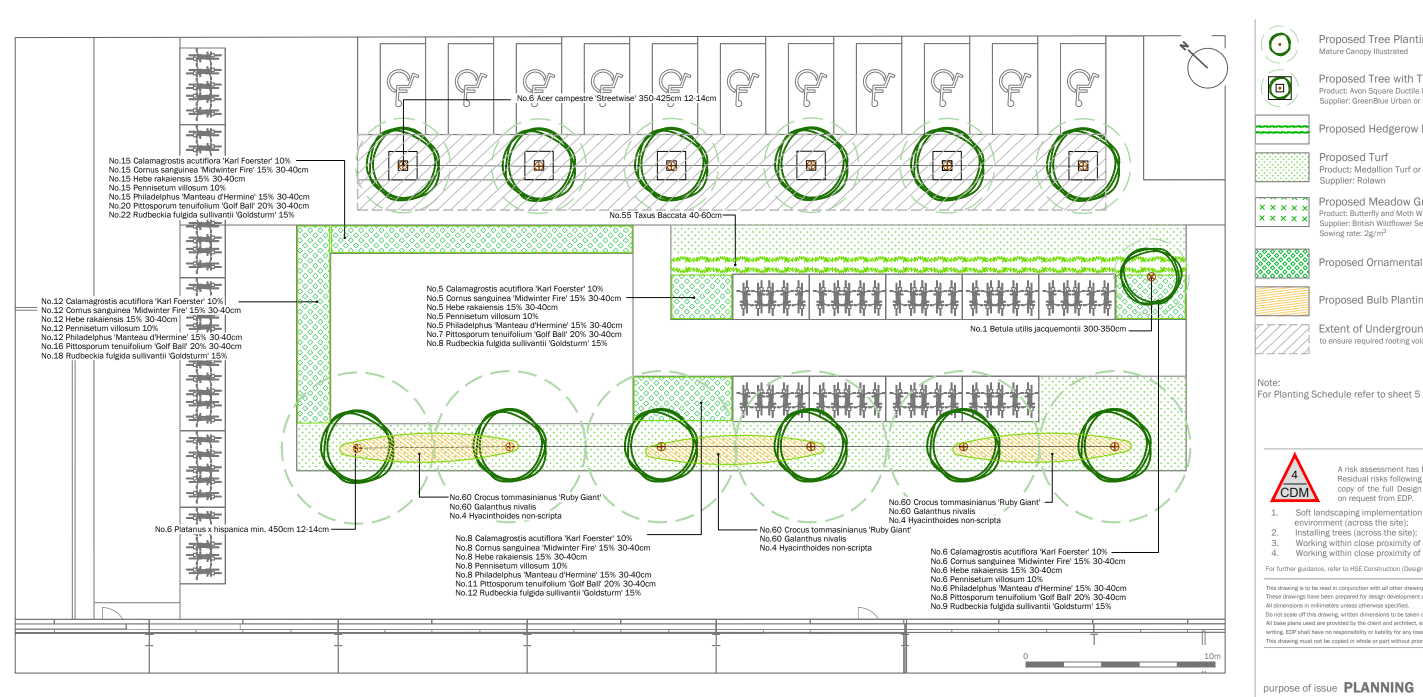
Sheet 1 of 5

06 DECEMBER 2022 drawn by **LHa** drawing number edp2425_d041b checked BC NTS @ A3 QA RB



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Proposed Tree Planting Mature Canopy Illustrated



Proposed Tree with Tree Grille Product: Avon Square Ductile Iron Tree Grille Supplier: GreenBlue Urban or similar approved



Proposed Hedgerow Planting





Proposed Turf Product: Medallion Turf or similar



Proposed Meadow Grass

Product: Butterfly and Moth Wildflower Seed Mix Supplier: British Wildflower Seeds Sowing rate: 2g/m²



Proposed Ornamental Planting



Proposed Bulb Planting



Extent of Underground Crate System to ensure required rooting volumes for tree planting





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Symmetry Park, North Oxford

Entrance Detailed Landscape Proposals

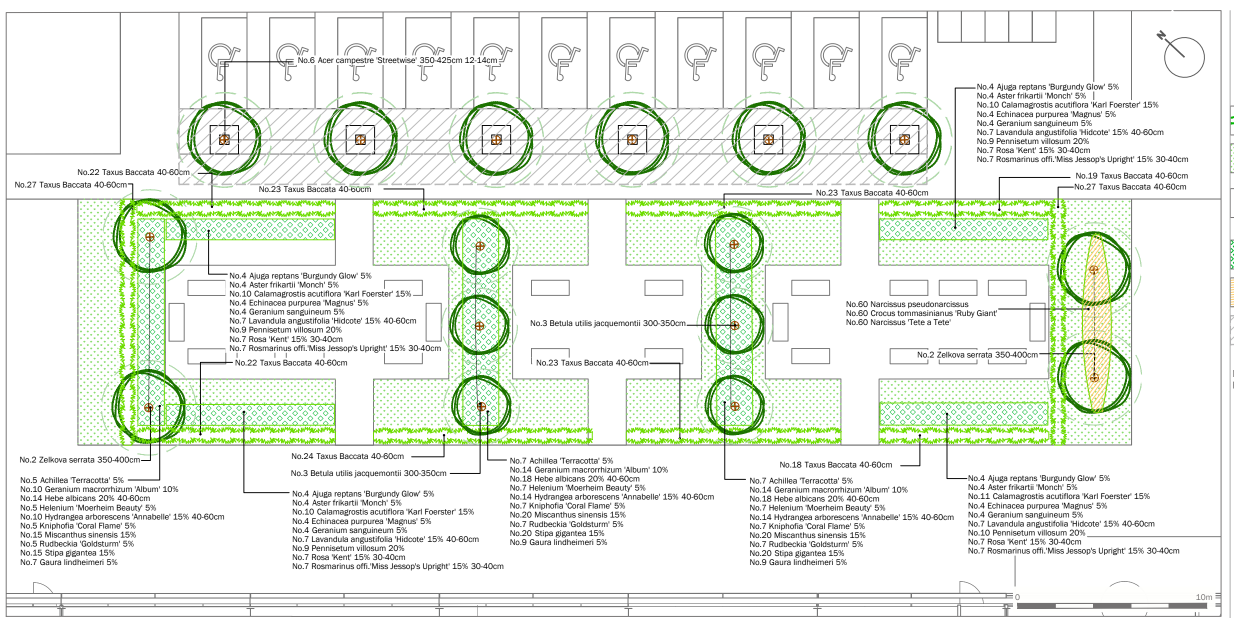
Sheet 2 of 5

06 DECEMBER 2022 drawn by **LHa** date drawing number edp2425_d041b checked BC 1:200 @ A3 QΑ RB



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Proposed Tree Planting Mature Canopy Illustrated



Proposed Tree with Tree Grille Product: Avon Square Ductile Iron Tree Grille Supplier: GreenBlue Urban or similar approved



Proposed Hedgerow Planting



Proposed Turf



Product: Medallion Turf or similar Supplier: Rolawn



Proposed Meadow Grass Product: Butterfly and Moth Wildflower Seed Mix Supplier: British Wildflower Seeds





Proposed Ornamental Planting



Proposed Bulb Planting



Extent of Underground Crate System to ensure required rooting volumes for tree planting



For Planting Schedule refer to sheet 5



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Tritax Symmetry Ltd and Siemens Healthineers

Symmetry Park, North Oxford

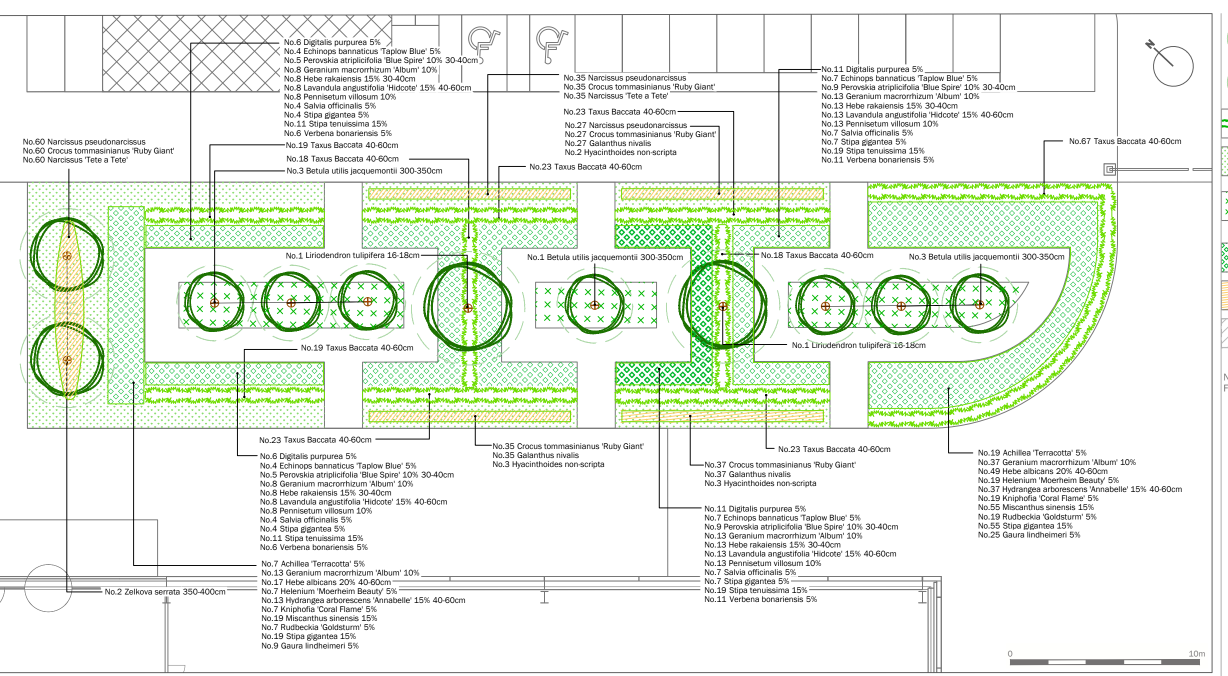
Entrance Detailed Landscape Proposals

Sheet 3 of 5 **06 DECEMBER 2022**

drawn by **LHa** date drawing number edp2425_d041b checked BC 1:200 @ A3 QΑ RB



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Proposed Tree Planting Mature Canopy Illustrated



Proposed Tree with Tree Grille Product: Avon Square Ductile Iron Tree Grille Supplier: GreenBlue Urban or similar approved



Proposed Hedgerow Planting



Proposed Turf Product: Medallion Turf or similar Supplier: Rolawn



Proposed Meadow Grass Product: Butterfly and Moth Wildflower Seed Mix Supplier: British Wildflower Seeds Sowing rate: 2g/m²



Proposed Ornamental Planting



Proposed Bulb Planting



Extent of Underground Crate System to ensure required rooting volumes for tree planting



For Planting Schedule refer to sheet 5



A risk assessment has been carried out on this design. Residual risks following this process are listed below. A copy of the full Design Risk Register is also available on request from EDP.

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- Installing trees (across the site);
- Working within close proximity of underground services: Working within close proximity of highways.

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Tritax Symmetry Ltd and Siemens Healthineers

Symmetry Park, North Oxford

Entrance Detailed Landscape Proposals

Sheet 4 of 5 **06 DECEMBER 2022**

drawn by **LHa** drawing number edp2425_d041b checked BC 1:200 @ A3 QΑ RB



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Planting Schedule

Number	Common Name	Species	Girth	Height	Specification	Density
12	Field Maple 'Streetwise'	Acer campestre 'Streetwise'	12-14cm	350-425cm	RB :Heavy Standard :Clear Stem min. 200	Counted
14	White-barked Himalayan Birch	Betula utilis jacquemontii		300-350cm	RB :Multi-Stemmed :3/5 brks	Counted
2	Tulip tree	Liriodendron tulipifera	16-18cm		RB :Extra Heavy Standard :Clear Stem 175-200 :3/5 brks	Counted
6	London Plane	Platanus x hispanica	12-14cm	min. 450cm	Extra Heavy Standard :Clear Stem min. 200 :RB	Counted
6	Japanese zelkova	Zelkova serrata		350-400cm	4x :Multi-Stemmed :Bushy :3 Stems :RB	Counted

n .		
	lbs	

Number	Common Name	Species	Bulb Size	Specification	Density
434		Crocus tommasinianus 'Ruby Giant'		Grade 7/8	15/m²
279	Common Snowdrop	Galanthus nivalis		Grade 7/8	15/m²
20	English Bluebell	Hyacinthoides non-scripta			1/m²
155		Narcissus 'Tete a Tete'		Grade 7/8	15/m²
182	Wild Daffodil	Narcissus pseudonarcissus		Grade 7/8	15/m²

Hedges

Nulliber	Common Name	Species	neigiit	Specification	Delisity
516	Common Yew	Taxus Baccata	40-60cm	Bushy :C	0.5Ctr
Total :516					

Ornamental Mix 1

Number	Common Name	Species	Height	Pot Size	Specification	Mix %	Density
45	Yarrow 'Terracotta'	Achillea 'Terracotta'		5L	Full Pot	5%	6/m²
59		Gaura lindheimeri		3L	Full Pot	5%	8/m²
88	Balkan Cranesbill 'Album'	Geranium macrorrhizum 'Album'		5L	Full Pot	10%	6/m²
116	Shrubby Veronica	Hebe albicans	40-60cm	5L	Bushy :C	20%	4/m²
45		Helenium 'Moerheim Beauty'		5L	Full Pot	5%	6/m²
88	Sevenbark 'Annabelle'	Hydrangea arborescens 'Annabelle'	40-60cm	5L	Bushy :C	15%	4/m²
45		Kniphofia 'Coral Flame'		5L	Full Pot	5%	6/m²
129	Eulalia	Miscanthus sinensis		5L	Full Pot	15%	6/m²
45		Rudbeckia 'Goldsturm'		5L	Full Pot	5%	6/m²
129	Giant Feather Grass	Stipa gigantea		5L	Full Pot	15%	6/m²
Total :789							

Ornamental Mix 2

Number	Common Name	Species	Height	Pot Size	Specification	Mix %	Density
16	Bugle 'Burgundy Glow'	Ajuga reptans 'Burgundy Glow'		3L	Full Pot	5%	6/m²
16		Aster frikartii 'Monch'		5L	Full Pot	5%	6/m²
41		Calamagrostis acutiflora 'Karl Foerster'		5L	Full Pot	15%	6/m²
16	Purple Coneflower 'Magnus'	Echinacea purpurea 'Magnus'		3L	Full Pot	5%	6/m²
16		Geranium sanguineum		3L	Full Pot	5%	6/m²
28	Lavender 'Hidcote'	Lavandula angustifolia 'Hidcote'	40-60cm	5L	Bushy :C	15%	4/m²
37	Abyssinian Feathertop	Pennisetum villosum		5L	Full Pot	20%	4/m²
28	Rose 'Kent'	Rosa 'Kent'	30-40cm	3L	Branched :C	15%	4/m²
28		Rosmarinus offi. 'Miss Jessop's Upright'	30-40cm	3L	Bushy :C	15%	4/m²

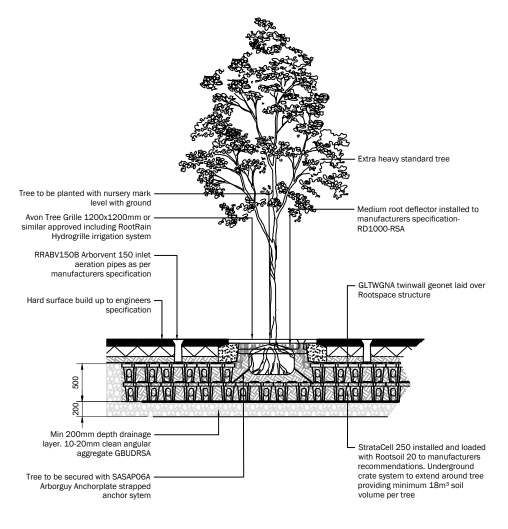
Total :226

Ornamental Mix 3

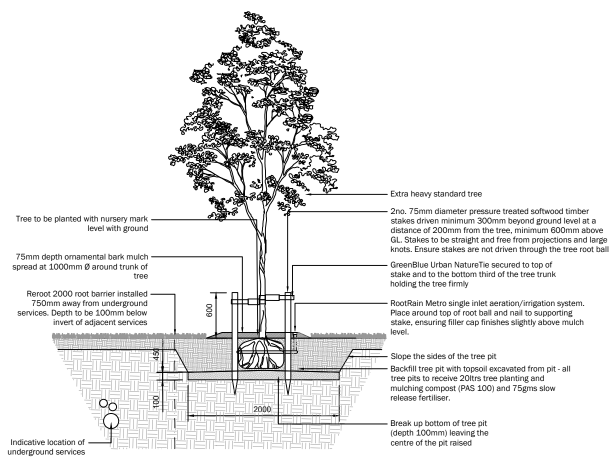
Number	Common Name	Species	Height	Pot Size	Specification	Mix %	Density
46		Calamagrostis acutiflora 'Karl Foerster'		5L	Full Pot	10%	6/m²
46	Dogwood 'Midwinter Fire'	Cornus sanguinea 'Midwinter Fire'	30-40cm	3L	Bushy :C	15%	4/m²
46	a Shrubby Veronica	Hebe rakaiensis	30-40cm	3L	Bushy :C	15%	4/m²
46	Abyssinian Feathertop	Pennisetum villosum		5L	Full Pot	10%	6/m²
46	Mock Orange 'Manteau d'Hermine'	Philadelphus 'Manteau d'Hermine'	30-40cm	3L	Bushy :C	15%	4/m²
62		Pittosporum tenuifolium 'Golf Ball'	30-40cm	3L	Bushy :C	20%	4/m²
69	Black-eyed Susan 'Goldsturm'	Rudbeckia fulgida sullivantii 'Goldsturm'		5L	Full Pot	15%	6/m²
Total :361							

Ornamental Mix 4

Number	Common Name	Species	Height	Pot Size	Specification	Mix %	Density
34	Common foxglove	Digitalis purpurea		3L	Full Pot	5%	10/m²
22		Echinops bannaticus 'Taplow Blue'		3L	Full Pot	5%	6/m²
42	Balkan Cranesbill 'Album'	Geranium macrorrhizum 'Album'		3L	Full Pot	10%	6/m²
42	a Shrubby Veronica	Hebe rakaiensis	30-40cm	3L	Bushy :C	15%	4/m²
42	Lavender 'Hidcote'	Lavandula angustifolia 'Hidcote'	40-60cm	5L	Bushy :C	15%	4/m²
42	Abyssinian Feathertop	Pennisetum villosum		5L	Full Pot	10%	6/m²
28	Russian Sage 'Blue Spire'	Perovskia atriplicifolia 'Blue Spire'	30-40cm	3L	Bushy :C	10%	4/m²
22	Common Sage	Salvia officinalis		3L	Full Pot	5%	6/m²
22	Giant Feather Grass	Stipa gigantea		5L	Full Pot	5%	6/m²
60	Mexican Feather Grass	Stipa tenuissima		5L	Full Pot	15%	6/m²
3.4		Verhena honoriensis		31	Eull Dot	E9/-	10/m²



Typical Tree Pit in Hard Landscaping GreenBlue Strata Cell 250 Underground Guyed



Typical Tree Pit in Soft Landscaping
Timber Staked

Scale 1:50

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purpose of issue **PLANNING**

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rev	description	date	by

Tritax Symmetry Ltd and Siemens Healthineers

project title

Symmetry Park, North Oxford

Entrance Detailed Landscape Proposals

06 DECEMBER 2022 date drawing number edp2425_d041b

checked BC 1:50 @ A3 QA RB



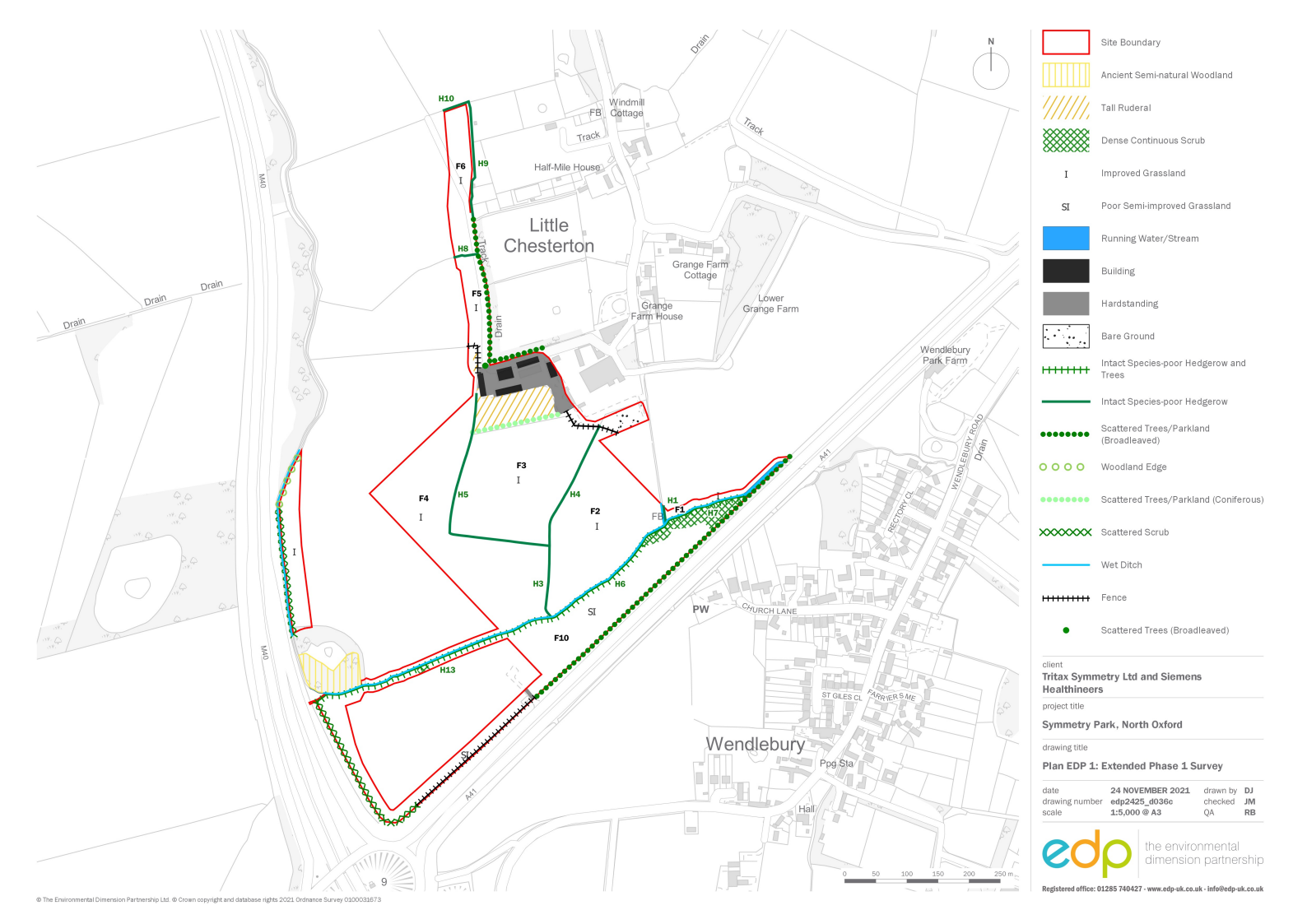
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Sheet 5 of 5

drawn by **LHa**

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Appendix EDP 3
Extended Phase 1 Survey
(edp2425_d036c 24 November 2021 DJ/JM)



Appendix EDP 4 Maintenance Schedule

Management and Maintenance Schedule Symmetry Park, Oxford North

REF.	OPERATION	Frequency	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
		Frequency	JAN	reb	MAR	AFK	WAI	JUN	JUL	AUG	JEF	301	1404	DEC
1	General Plant replacement	First 5 years												
a b	Plant replacement	First 5 years As required												
	Watering Disposal of arisings	Following cut												
C d	Empty litter bins	Weekly (Daily during summer months)												
e f	Litter pick Soil Aeration	Weekly (Daily during summer months) Annually												
		-						1						
g	Weed Control Generally	As required												
2	Existing Mature and Semi-mature Trees													
a	Pruning (establish pruning objectives)	Once annually												
_ <u> </u>	Truming (establish pruning objectives)	Office difficulty		<u> </u>		 	+	<u> </u>	 		<u> </u>			
3	Newly Planted Trees													
a	Establishment period weed control	Monthly												
b	Replacement of dead/dying plants	As required during planting season												
C	Re-firming	As required												
d	Watering	As required As required												
e	Formative pruning	Once Annually		<u> </u>	 									
f	Tree supports, guards and shelters	As required												
	Annual monitoring	Once annually												
g h	Prunning excessive overhang	Once annually		<u> </u>	 									
"	Training excessive overnang			1	 				-		-			
4	Amenity Grassland													
a	Cut amenity grassland (establishment year)	As required												
b	Cut amenity grassland	As required As required												
C	Cut grassland with bulbs	As required As required												
d	Weed control	Monthly		<u> </u>										
e	Fertiliser application	One time application		<u> </u>										
f	Watering	Establishment only	·	<u> </u>										
	Tracorning Tracorning	25 Continuent only	·	<u> </u>	-									
5	Meadow Areas (Dry Areas)													
a	Cut meadow grassland (establishment year)	Autumn sowing												
b	Cut meadow grassland (establishment year)	Spring sowing		ļ										
C	Cut meadow grassland	Twice annually			 									
d	Weed control - spot weed treatment	Monthly	·	ļ———										
	<u> </u>		<u>'</u>											
6	Meadow Areas (SuDS Ponds)													
a	Cut meadow grassland (establishment year)	Autumn sowing												
b	Cut meadow grassland (establishment year)	Spring sowing		ļ										
C	Cut meadow grassland	Twice annually		ļ	<u> </u>									
d	Weed control - spot weed treatment	Monthly		ļ————										
	, , , , , , , , , , , , , , , , , , , ,		<u>'</u>	ļ—————————————————————————————————————										
7	Autumn/Winter Maintenance													
а	Autumn clearance	Monthly												
b	Winter leaf removal	Monthly												
			<u>'</u>	ļ—————————————————————————————————————	<u> </u>	<u> </u>				 	 			
8	Bat Boxes													
а	Installation of Bat boxes													
b	Inspection of Bat boxes	(Year 5)												
	,	/				 		 	 		 			
9	Bird Boxes													
a	Installation of Bird boxes													
b	Inspection of Bird boxes	(Year 5)												
		V /				 		 	 	 	 			
10	Hibernacular													
a	Installation of Hibernacular													
	cta.iadioii oi iliboliiadalai													

Appendix EDP 5 Landscape Management and Maintenance Summary

Description	Management Objectives	Maintenance Prescriptions	Timing	Considerations/- Recommendations				
Amenity Grassland								
Amenity grassland to be closely mown throughout the year.	Maintain areas of open grassland. Limit scrub invasion from adjacent hedgerows. Maintain a close-mown sward in amenity areas with longer grassland edges on boundaries.	Control undesirable plant growth, such as dock, thistle, nettles and ragwort, within sward if necessary, by hand excavation/pulling or spot swiped. Control of suckers near adjacent hedgerows to reduce encroachment. No scrub will be allowed to establish on amenity grassland areas. Amenity grassland should be cut as required to maintain a height between 25 and 75mm. During summer months, amenity grassland to be mown weekly.	The first cut of amenity grassland areas should be undertaken when the sward reaches 50mm. Following this, amenity grassland should be mown as required and maintained at a height of between 25 and 75mm. During summer months, amenity grassland to be mown weekly.	Scrub control works should be undertaken during winter months to avoid nesting bird season, particularly within areas of dense scrub and next to retained hedgerows. Arisings will be removed from the grassland and placed in designated compost heaps or removed from the site.				

Description	Management Objectives	Maintenance Prescriptions	Timing	Considerations/- Recommendations				
Wildflower Grassland								
Wildflower meadows will support longer grassland and greater species diversity/habitat variety around the edges of the Site, including within the buffer to Wendlebury Brook, buffering	Maintain areas of open grassland, including next to native hedgerows. Prevent invasion by weeds or scrub. Maintain a longer grassland sward, ensuring nutrient levels	Control undesirable plant growth, such as dock, thistle, nettles and ragwort, within sward, if necessary, by hand excavation/pulling or spot swiped.	Cut grassland as prescribed depending on time of sowing. Autumn Sown Cuts – March (40–70mm), then May (40–70mm) and finally September (40mm after flowering). Spring Sown Cuts – six weeks	Scrub control works should be undertaken during winter months to avoid bird nesting season, particularly immediately adjacent to existing native hedgerows. Arisings will be removed from				
the retained native hedgerows.	are kept as low as possible to ensure flowering species diversity is maintained over time.	Control of suckering species adjacent to retained native hedgerows to reduce encroachment and maintain the existing hedge lines.	after sowing if sufficient material (40–70mm), then May if growth 100mm or more (40–70mm) and finally September/October (40mm). Ensure clippings are removed after 48 hours following every cut.	the Site after 48 hours and placed in designated compost heaps or removed from site.				

Description	Management Objectives	Maintenance Prescriptions	Timing	Considerations/- Recommendations				
Wildflower Wetlands/Sustainable Drainage System (SuDS) Ponds								
Wetland wildflower will	To establish and maintain	Control undesirable plant	Cut grassland as prescribed	Scrub control works should				
support longer grassland and	meadow areas in a healthy	growth, such as dock, thistle,	depending on time of sowing.	be undertaken during winter				
greater species diversity/-	condition with a range of	nettles and ragwort, within	Autumn Sown Cuts - March	months to avoid bird nesting				
habitat variety within and	wildflowers and grasses.	sward, if necessary, by hand	(40-70mm), then May (40-	season, particularly				
around the edges of	To create vibrant wetland	excavation/pulling or spot	70mm) and finally September	immediately adjacent to				
attenuation basins.	meadow grassland attenuation	swiped.	(40mm after flowering).	existing native hedgerows.				
Wetland meadow grassland is	basins that require little	Control of suckering species	Spring Sown Cuts – six weeks					
to be maintained by traditional	maintenance.	adjacent to retained native	after sowing if sufficient	Arisings will be removed from				
meadow management.	Provide seasonally wet habitat	hedgerows to reduce	material (40–70mm), then	the Site after 48 hours and				
	with clearly defined marginal	encroachment.	May if growth 100mm or more	placed in designated				
	shelves and layers of planting.		(40-70mm) and finally	compost heaps or removed				
	To ensure that the area supports		September/October (40mm).	from site.				
	a range of wildflowers and		Ensure clippings are removed					
	grasses, working alongside and		after 48 hours following every					
	as part of the SuDS.		cut.					

Description	Management Objectives	Maintenance Prescriptions	Timing	Considerations/- Recommendations
Existing Hedges				
The native hedgerows around the edges of the Site are to be retained, enhanced and then managed to ensure they continue to contain a diverse range of species that thrive, providing a natural screen and habitat and feeding opportunities for a range of wildlife.	Manage existing native hedgerows using best practice principles, allowing the hedgerow to go through a full life cycle before being encouraged to regenerate through laying and/or coppicing. This involves trimming at greater heights each year up to growth height 3–4m, at which point laying/coppicing is carried out to regenerate the hedge allowing it to persist in the landscape for years to come.	Cut hedgerows on three-year rotation ensuring only a third of the total length around the Site is cut in any one year. Cut 10cm higher each year until hedge reaches a height of between 3 and 4m, at which point lay or coppice to regenerate.	Cut hedgerows between October and February inclusive to avoid the bird nesting season. The optimum time is January to March to allow fruit to remain for birds for as long as possible. Laying/coppicing should also be carried out during the same period.	Hedge laying should be carried out with regard to the relevant traditional style for the area. More information can be found at http://www.hedgelink.org.uk /index.php.
New Hedgerow Planting	1 -			
New hedgerow planting to include native multi-species hedgerows and native single species hedges. Hedgerows have been planted to ensure they are able to develop to become dense and of the appropriate size.	New native hedgerows to establish with no gaps. Prevent animal browsing. Maintain species diversity and long grass margins. Allow some strong specimens within mixed native hedgerows to develop into trees. Ensure formative pruning is carried out to promote good structure. Ensure hedges are maintained so they don't obstruct visibility for vehicles.	Following planting, water to field capacity during periods of dry weather during the first growing season. Ensure all plants are appropriately protected from animal damage. Carry out formative pruning to ensure desired 'A' shaped profile is achieved. Re-firm soil around the base of plants that become loose and ensure guards are not preventing growth.	Water during dry periods, likely between April and September. Trim November to February. Weed control between April and September.	Single species ornamental hedges within the car park will be managed to the desired height by the management company.

Description	Management Objectives	Maintenance Prescriptions	Timing	Considerations/- Recommendations
		Control aggressive weeds		
		that are competing with the hedgerow plants.		
		moderon planto.		

Description	Management Objectives	Maintenance Prescriptions	Timing	Considerations/- Recommendations
Existing Mature and Semi-mat	ure Trees			
These trees are located within the hedgerows around the edges of the site.	These existing trees should be surveyed by a qualified arborist and recommendations for long term maintenance followed, which may include pruning, to improve crown structure and form. Maintain health by removing dead, diseased branches and reduce risk of failure.	To be in line with recommendations following arboricultural assessment.	To be in line with recommendations following arboricultural assessment.	The Arboricultural Method Statement, produced as part of this application, should be used as a baseline to aid the management process.
Newly Planted Trees				
New trees planted across the development.	The key objective for management is to ensure newly planted trees establish fully to the point where they are independent and require only minimal ongoing maintenance.	Following planting, each tree should be watered to field capacity. A weed free area of 1m diameter should be maintained around each tree during the first three growing seasons. Guards and stakes to be checked on each maintenance visit and adjusted/replaced if necessary. Re-firm trees loosened in the ground by wind rock and adjust stakes and ties to ensure the tree is adequately supported. Remove spiral guards after	Trees to be inspected during each maintenance visit to site, or monthly as a minimum, and maintenance operations to be carried out as required during those visits, ensuring any works that require pruning or cutting are carried out outside of the bird nesting period.	

Description	Management Objectives	Maintenance Prescriptions	Timing	Considerations/- Recommendations
		two years. Undertake		
		formative pruning as		
		required.		
Ornamental Shrub and Herbac	eous Planting			
Ornamental planting within	Ornamental planting should be	Weeding around ornamental	Weeding around ornamental	
the car park and around the	managed to ensure successful	planting, watering if required	planting, watering if required	
building, including single	establishment.	and maintaining mulch to a	and maintaining mulch should	
shrubs and bulb planting.	Plants should remain un-	depth of 75mm.	be carried out during each	
	encumbered by weeds or long		maintenance visit or monthly	
	grass so they can provide visual		as a minimum.	
	amenity, landscape structure			
	and provide food and habitat for			
	wildlife.			



CARDIFF 02921 671900

CHELTENHAM 01242 903110

CIRENCESTER 01285 740427

info@edp-uk.co.uk www.edp-uk.co.uk

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