



TREE CATEGORIES

Tree canopies are coloured in accordance with their quality category as set out in Table 1 of BS 5837:2012 'Trees in relation to design, demolition and construction - Recommendations' and shown in the Legend below. Category 'A' - Trees of high quality with an estimated remaining life expectancy of at least 40 years. Category 'B' - Trees of moderate quality with an estimated remaining life expectancy of at least 20 years. Category 'C' - Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm. Category 'U' - Trees in such condition that they cannot realistically be retained as living trees in context of the current land use for longer than 10 years.

ROOT PROTECTION AREAS

This is a minimum area in m² which should be left undisturbed around each retained tree. The RPA is calculated using the British Standard BS 5837:2012 'Trees in relation to design, demolition and construction - Recommendations'.

Tree protection barriers should be positioned in accordance with the adjacent tree protection plan, be fit for the purpose of excluding construction activity, and appropriate to the degree and proximity of work taking place around the retained trees. It is essential that the barriers are installed prior to any construction taking place, be maintained during construction, and only removed once all construction has been completed and associated equipment and materials have been removed from site. It is recommended that the barrier configuration shown and described in the plan opposite should be used on this site. Inside the barriers it is also essential that the following prohibitions are complied with, unless an appropriate methodology has been formally agreed. (Where planning is required, formal agreement will be required from the Local Planning Authority):

No excavations, including by hand. No storage of machinery. No storage or handling of building materials, fuel, chemicals, or spoil. No fires. No vehicular access. No pedestrian access. No alteration, increase or decrease, to existing ground levels. No excavation or installation of services

ACCURACY OF TREE LOCATIONS

Tree locations not based on topographical survey. Accuracy of tree locations cannot be guaranteed. Locations of trees and RPA extents must be confirmed on site prior to works taking place

ACCOMPANYING REPORT

Plan to be read in conjunction with Stantec Arboricultural Impact Assessment - Southampton Link Main which contains details of all trees surveyed and a description of recommended tree protection methods

REFERENCES

export_json2cad_1698046828	BS5837 Tree Survey
710026-SWS-ZZ-XX-M2-Z-00002	OS Mapping
SLM_DesignFreeze3_Scheme	Proposed layout

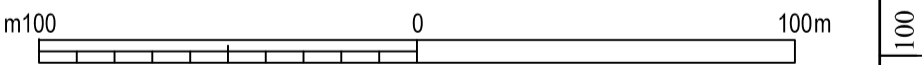
LEGEND

	Canopies of category A trees		Canopies of category B trees		Canopies of category C trees		Canopies of category U trees
	Root protection areas (RPAs)		Ancient tree buffer zone		Tree stems		Tree marking site (pink, red/pink of woodland reference marker)
	Tree to be removed		Tree group/individual to be removed		Tree protection fencing		T/G/H/W
	Manual monitored excavations						Ground protection

NOT FOR CONSTRUCTION

P02	Design Freeze 3	CS	JC	12/12/2023			
P01	Draft for review	CS	SE	09/11/2023			
Revision	Status	Sanity	Description	Author	Checked	Reviewed	Date

SCALE 1 : 2000



Location Code: ZZ OS Reference: SU 41658 22707 Security Reference:

Project Group: 331101000 Sub Process: 100.00538

Location/Town: Rownhams to Otterbourne

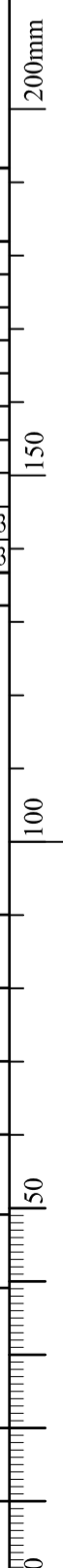
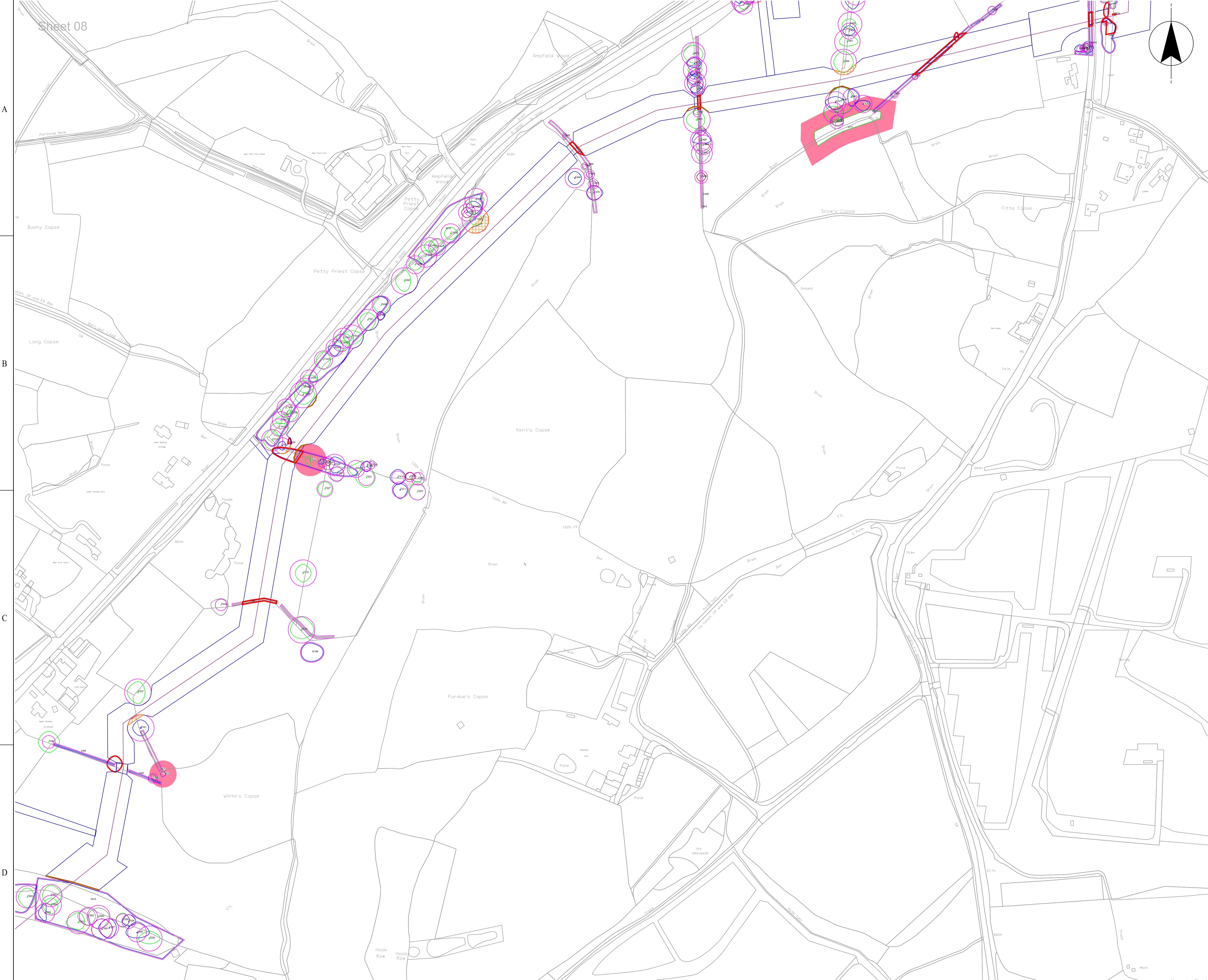
Site Name: Southampton Link Main

Project Name: Southampton Link Main

Drawing Title: TREE PROTECTION PLAN

Scale: 1:2000 Sheet Size: A1 Status:

Drawing Number: 331101000.100.00538-STN-VES-ZZ-DR-EN-002 Revision: P01





TREE CATEGORIES

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ACCOMPANYING REPORT

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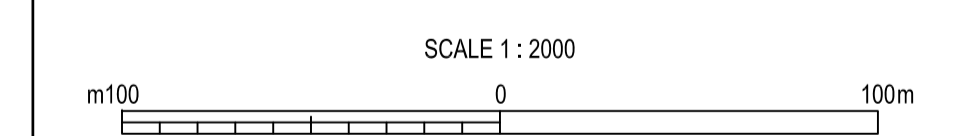
export_json2cad_1698046828	BS5837 Tree Survey
710026-SWS-ZZ-XX-M2-Z-00002	OS Mapping
SLM_DesignFreeze3_Scheme	Proposed layout

LEGEND

	Canopies of category A trees		Canopies of category B trees		Canopies of category C trees		Canopies of category U trees
	Root protection areas (RPAs)		Ancient tree buffer zone		Tree stems		T/G/H/W (ground, height, girth, windward reference factor)
	Tree to be removed		Tree group/height to be removed		Tree protection fencing		Ground protection
	Manual monitored excavations						

NOT FOR CONSTRUCTION

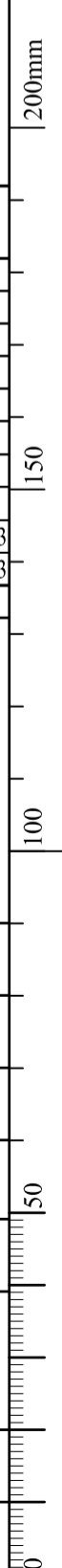
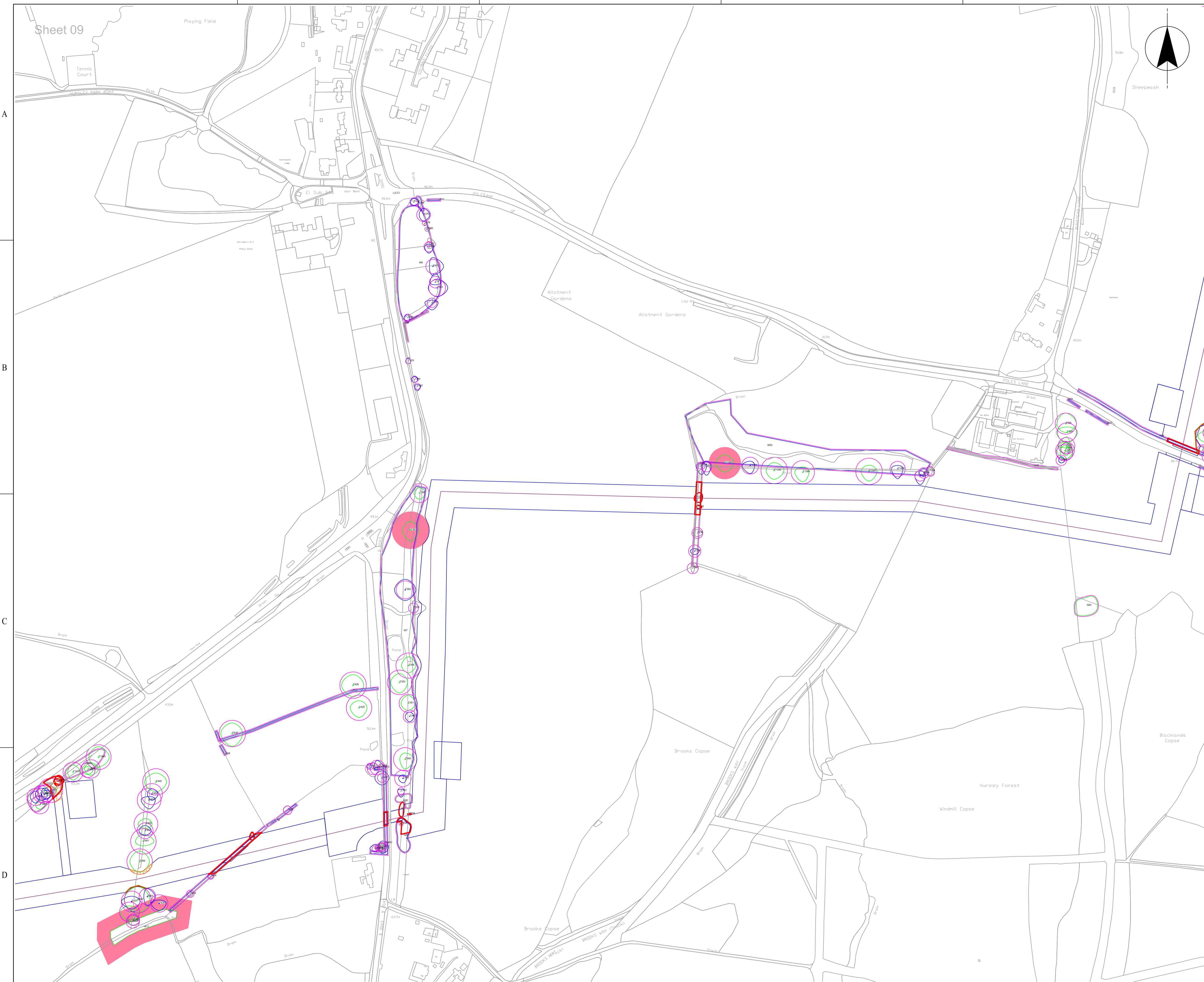
P02	Design Freeze 3	CS	JC	12/12/2023	
P01	Draft for review	CS	SE	09/11/2023	
Revision	Status	Author	Checked	Reviewed	Date



Location Code: ZZ OS Reference: SU 41658 22707 Security Reference:
 Project Group: 331101000 Sub Process: 100.00538
 Location/Town: Rownhams to Otterbourne

Site Name: Southampton Link Main
 Project Name: Southampton Link Main
 Drawing Title: TREE PROTECTION PLAN

Scale: 1:2000 Sheet Size: A1 Status:
 Drawing Number: 331101000.100.00538-STN-VES-ZZ-DR-EN-002 Revision: P01





Sheet 10

DO NOT SCALE - IF IN DOUBT ASK



TREE CATEGORIES
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ROOT PROTECTION AREAS
 This is a minimum area in m² which should be left undisturbed around each retained tree. The RPA is calculated using the British Standard BS 5837:2012 'Trees in relation to design, demolition and construction - Recommendations'.

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ACCURACY OF TREE LOCATIONS
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ACCOMPANYING REPORT
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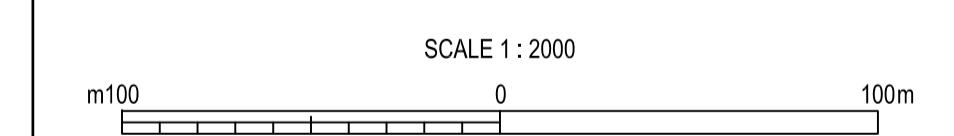
REFERENCES
 export_json2cad_1698046828 BS5837 Tree Survey
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 SLM_DesignFreeze3_Scheme Proposed layout

LEGEND

	Canopies of category A trees		Canopies of category B trees		Canopies of category C trees		Canopies of category U trees
	Root protection areas (RPAs)		Ancient tree buffer zone		Tree stems		Peak canopy size (area, height, or woodland reference factor)
	Tree to be removed		Tree group/individual to be removed		Tree protection fencing		Ground protection
	Manual monitored excavations						

NOT FOR CONSTRUCTION

Revision	Status	Sanability Description	Author	Checked	Reviewed	Date
P02	Design Freeze 3		CS	JC		12/12/2023
P01	Draft for review		CS	SE		09/11/2023



Location Code: ZZ	OS Reference: SU 41658 22707	Security Reference:
Project Group: 331101000	Sub Process: 100.00538	
Location/Town: Rownhams to Otterbourne		
Site Name: Southampton Link Main		
Project Name: Southampton Link Main		
Drawing Title: TREE PROTECTION PLAN		
Scale: 1:2000	Sheet Size: A1	Status: P01
Drawing Number: 331101000.100.00538-STN-VES-ZZ-DR-EN-002		Revision: P01



TREE CATEGORIES

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ROOT PROTECTION AREAS

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ACCOMPANYING REPORT

Plan to be read in conjunction with Stantec Arboricultural Impact Assessment - Southampton Link Main which contains details of all trees surveyed and a description of recommended tree protection methods

REFERENCES

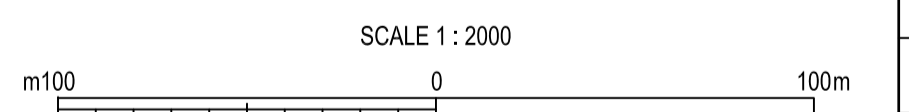
export_json2cad_1698046828	BS5837 Tree Survey
710026-SWS-ZZ-XX-M2-Z-00002	OS Mapping
SLM_DesignFreeze3_Scheme	Proposed layout

LEGEND

	Canopies of category A trees		Canopies of category B trees		Canopies of category C trees		Canopies of category U trees
	Root protection areas (RPAs)		Ancient tree buffer zone		Tree stems		T/G/H/W
	Tree to be removed		Tree group to be removed		Tree protection fencing		Ground protection
	Manual monitored excavations						

NOT FOR CONSTRUCTION

P02	Design Freeze 3	CS	JC	12/12/2023	
P01	Draft for review	CS	SE	09/11/2023	
Revision	Status	Author	Checked	Reviewed	Date



Location Code: ZZ OS Reference: SU 41658 22707 Security Reference:

Project Group: 331101000 Sub Process: 100.00538

Location/Town: Rownhams to Otterbourne

Site Name: Southampton Link Main

Project Name: Southampton Link Main

Drawing Title: TREE PROTECTION PLAN

Scale: 1:2000 Sheet Size: A1 Status:

Drawing Number: 331101000.100.00538-STN-VES-ZZ-DR-EN-002 Revision: P01





TREE CATEGORIES

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ACCOMPANYING REPORT

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REFERENCES

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SLM_DesignFreeze3_Scheme	Proposed layout

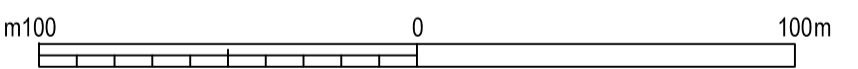
LEGEND

	Canopies of category A trees		Canopies of category B trees		Canopies of category C trees		Canopies of category U trees
	Root protection areas (RPAs)		Ancient tree buffer zone		Tree stems		T/G/H/W
	Tree to be removed		Tree group/individual to be removed		Tree protection fencing		Ground protection
	Manual monitored excavations						

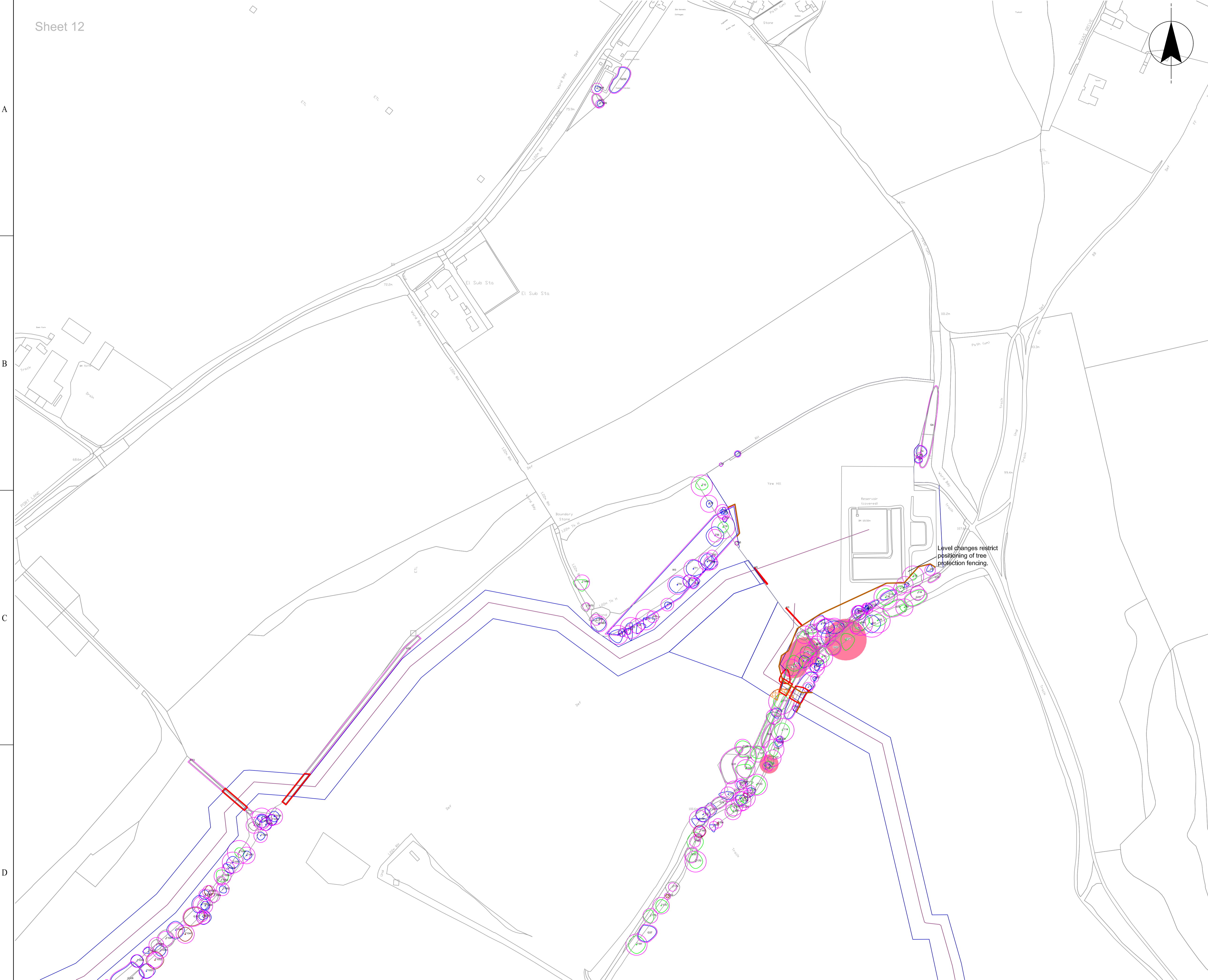
NOT FOR CONSTRUCTION

P02	Design Freeze 3	CS	JC	12/12/2023	
P01	Draft for review	CS	SE	09/11/2023	
Revision	Status	Author	Checked	Reviewed	Date

SCALE 1 : 2000



Location Code: ZZ	OS Reference: SU 41658 22707	Security Reference:
Project Group: 331101000	Sub Process: 100.00538	
Location/Town: Rownhams to Otterbourne		
Site Name: Southampton Link Main		
Project Name: Southampton Link Main		
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Scale: 1:2000	Sheet Size: A1	Status: P01
Drawing Number: 331101000.100.00538-STN-VES-ZZ-DR-EN-002	Revision:	



A

B

C

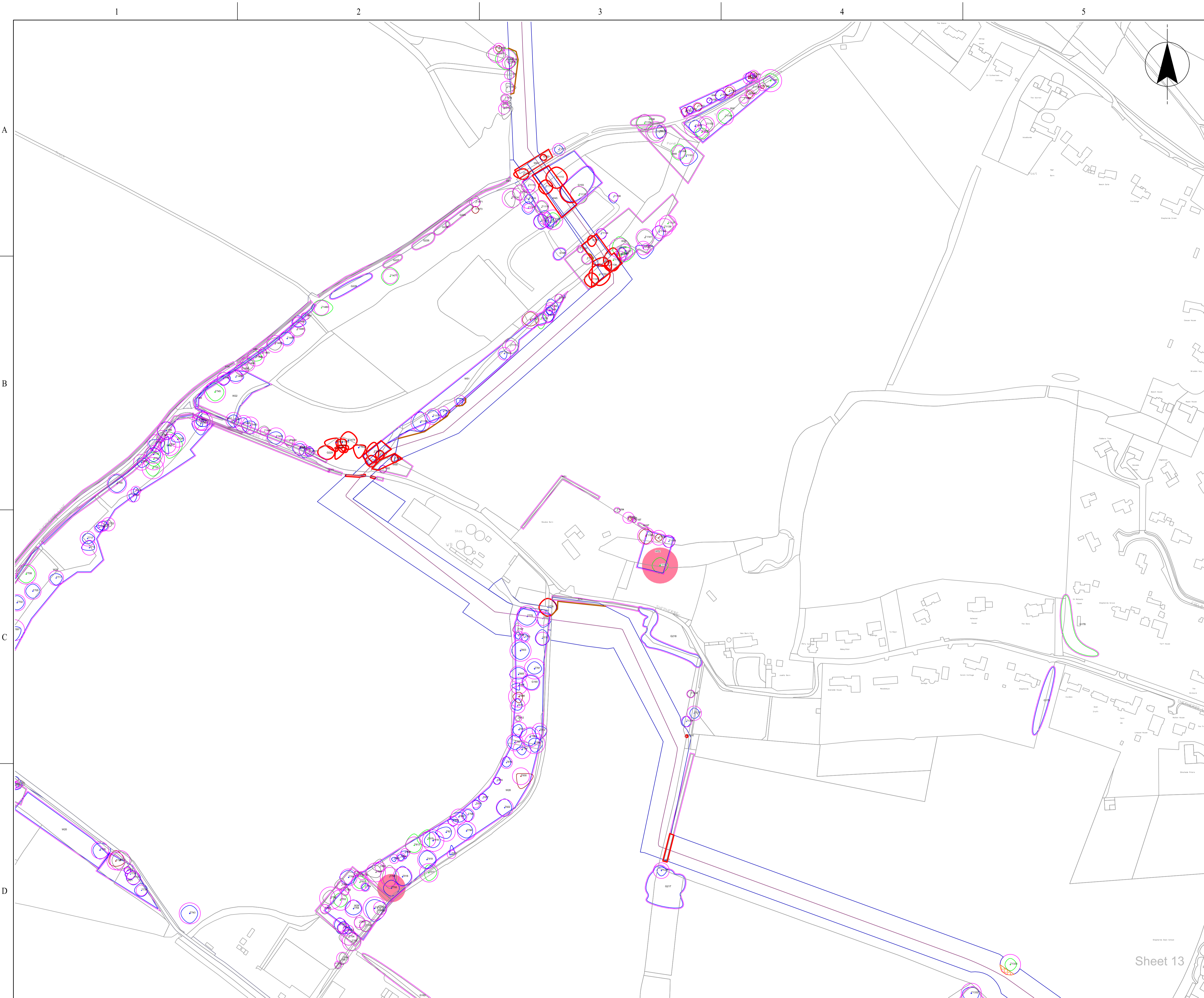
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200mm

150

100

50



DO NOT SCALE - IF IN DOUBT ASK



TREE CATEGORIES

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ROOT PROTECTION AREAS

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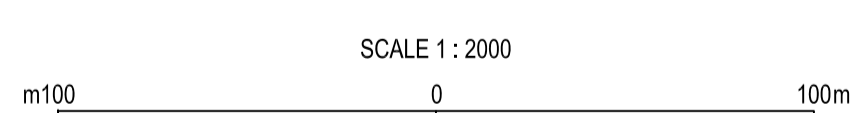
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SLM_DesignFreeze3_Scheme	Proposed layout

LEGEND

	Canopies of category A trees		Canopies of category B trees		Canopies of category C trees		Canopies of category U trees
	Root protection areas (RPAs)		Ancient tree buffer zone		Tree stems		T/G/H/W
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NOT FOR CONSTRUCTION

P02	Design Freeze 3	CS	JC		12/12/2023
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Location Code: ZZ	OS Reference: SU 41658 22707	Security Reference:
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Project Group: 331101000	Sub Process: 100.00538
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Location/Town: Rownhams to Otterbourne

Site Name: Southampton Link Main

Project Name: Southampton Link Main

Drawing Title: TREE PROTECTION PLAN

Scale: 1:2000	Sheet Size: A1	Status:
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Drawing Number: 331101000.100.00538-STN-VES-ZZ-DR-EN-002	Revision: P01
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Sheet 13

A

B

C

D

1

2

3

4

5

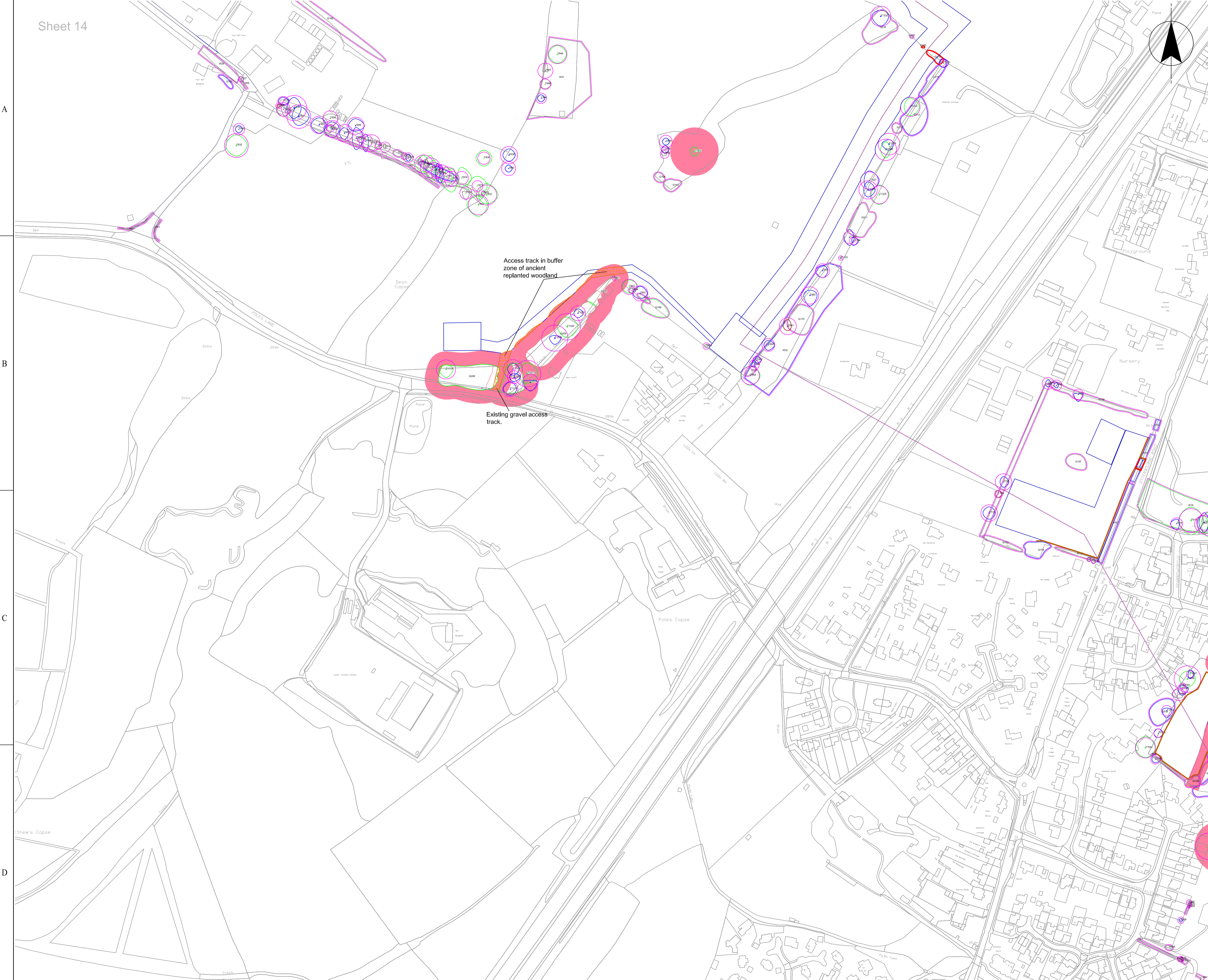
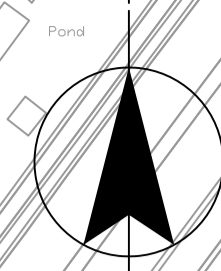
6

200mm

150

100

50



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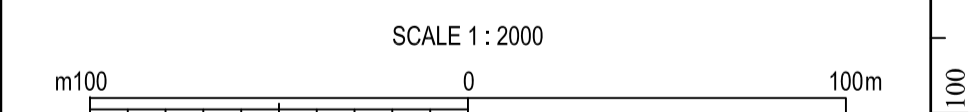
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SLM_DesignFreeze3_Scheme	Proposed layout

LEGEND

	Canopies of category A trees		Canopies of category B trees		Canopies of category C trees		Canopies of category U trees
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Location/Town: Rownhams to Otterbourne

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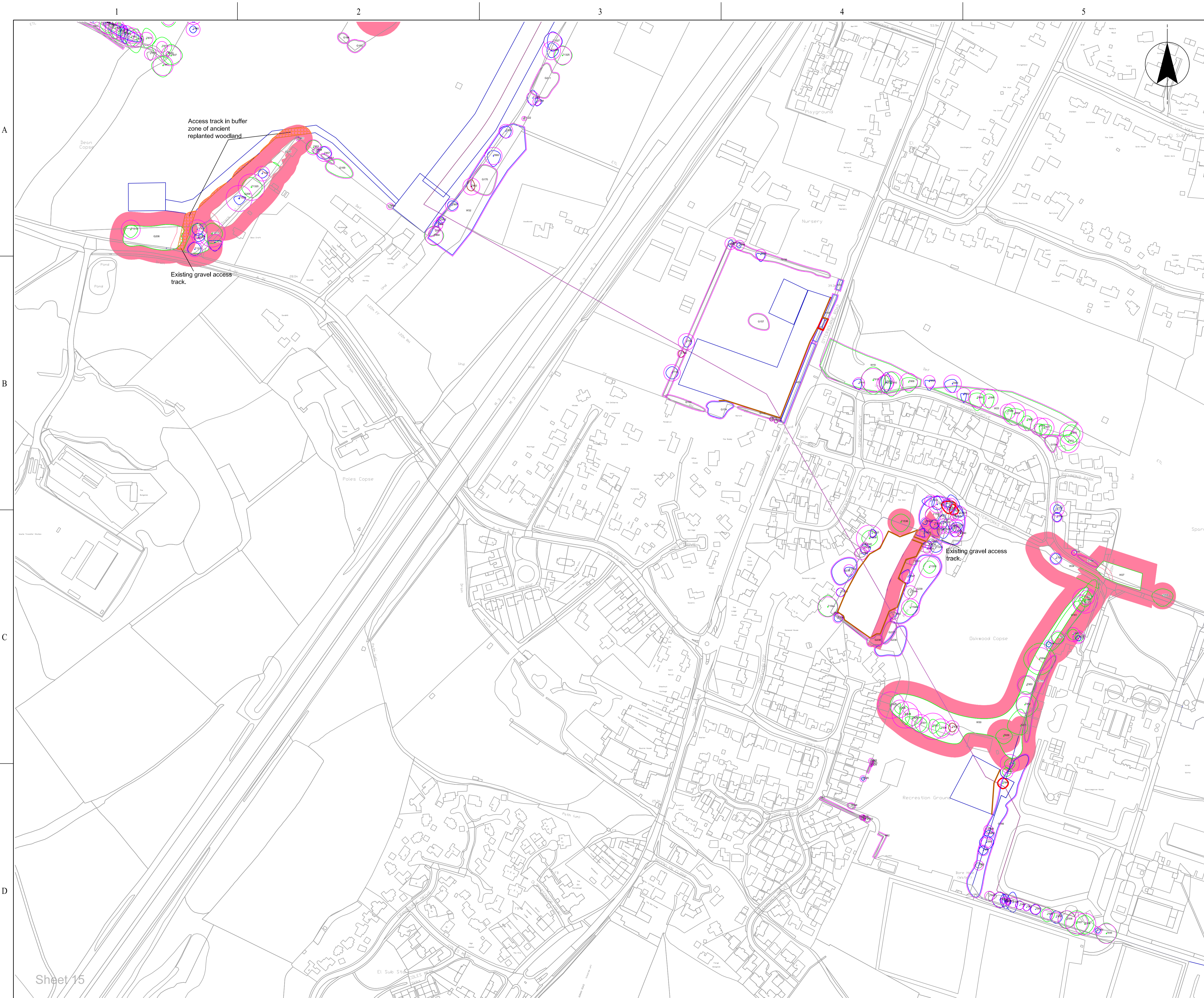
Project Name: Southampton Link Main

Drawing Title: TREE PROTECTION PLAN

Scale: 1:2000 Sheet Size: A1 Status: P01

Drawing Number: 331101000.100.00538-STN-VES-ZZ-DR-EN-002

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 This is a minimum area in m² which should be left undisturbed around each retained tree. The RPA is calculated using the British Standard BS 5837:2012 'Trees in relation to design, demolition and construction - Recommendations'.
 Tree protection barriers should be positioned in accordance with the adjacent tree protection plan, be fit for the purpose of excluding construction activity, and appropriate to the degree and proximity of work taking place around the retained trees. It is essential that the barriers are installed prior to any construction taking place, be maintained during construction, and only removed once all construction has been completed and associated equipment and materials have been removed from site. It is recommended that the barrier configuration shown and described in the plan opposite should be used on this site. Inside the barriers it is also essential that the following prohibitions are complied with, unless an appropriate methodology has been formally agreed. (Where planning is required, formal agreement will be required from the Local Planning Authority).
 No excavations, including by hand. No storage of machinery. No storage or handling of building materials, fuel, chemicals, or spoil. No fires. No vehicular access. No pedestrian access. No alteration, increase or decrease, to existing ground levels. No excavation or installation of services

ACCURACY OF TREE LOCATIONS
 Tree locations not based on topographical survey. Accuracy of tree locations cannot be guaranteed. Locations of trees and RPA extents must be confirmed on site prior to works taking place

ACCOMPANYING REPORT
 Plan to be read in conjunction with Stantec Arboricultural Impact Assessment - Southampton Link Main which contains details of all trees surveyed and a description of recommended tree protection methods

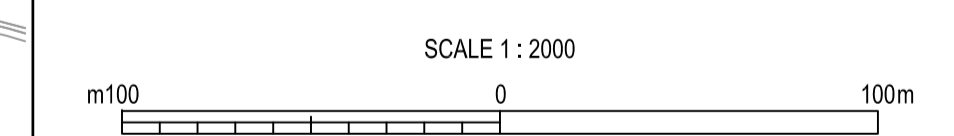
REFERENCES
 export_json2cad_1698046828 BS5837 Tree Survey
 710026-SWS-ZZ-XX-M2-Z-00002 OS Mapping
 SLM_DesignFreeze3_Scheme Proposed layout

LEGEND

	Canopies of category A trees		Canopies of category B trees		Canopies of category C trees		Canopies of category U trees
	Root protection areas (RPAs)		Ancient tree buffer zone		Tree stems		T/G/H/W
	Tree to be removed		Tree group/individual to be removed		Tree protection fencing		Ground protection
	Manual monitored excavations						

NOT FOR CONSTRUCTION

P02	Design Freeze 3	CS	JC	12/12/2023	
P01	Draft for review	CS	SE	09/11/2023	
Revision	Status	Author	Checked	Reviewed	Date



Location Code: ZZ	OS Reference: SU 41658 22707	Security Reference:
Project Group: 331101000	Sub Process: 100.00538	
Location/Town: Rownhams to Otterbourne		
Site Name: Southampton Link Main		
Project Name: Southampton Link Main		
Drawing Title: TREE PROTECTION PLAN		
Scale: 1:2000	Sheet Size: A1	Status: P01
Drawing Number: 331101000.100.00538-STN-VES-ZZ-DR-EN-002	Revision: P01	

200mm
150
100
50