



**AQUIND Limited**

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## **AQUIND INTERCONNECTOR**

### **First Written Question Responses – Appendix 10 Tree Survey Schedule and Constraint Plans**

The Infrastructure Planning (Examination Procedure) Rules 2010, Rule 8(1)(b)  
The Planning Act 2008

Document Ref: 7.4.1.10

PINS Ref.: EN020022

**AQUIND Limited**

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## **First Written Question Responses – Appendix 10 Tree Survey Schedule and Constraint Plans**

**PINS REF.: EN020022**

**DOCUMENT: 7.4.1.10**

**DATE: 6 OCTOBER 2020**

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## DOCUMENT

<b>Document</b>	<b>7.4.1.10 First Written Question Responses – Appendix 10 Tree Survey Schedule and Constraint Plans</b>
<b>Revision</b>	001
<b>Document Owner</b>	WSP UK Limited
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<b>Date</b>	18 September 2020
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<b>Date</b>	18 September 2020

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# 1. TREE SURVEY SCHEDULE

Table 1 - Tree Survey Schedule

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G118	G	Mixed	9	275	1	3.5	3.5	3.5	3.5	3.5	3.5	Semi-Mature	Fair	Fair	None	10+	C	Cedar of lebanon and holly close together	3.3	2	0	Point				Surveyed	No		Point
G120	G	Mixed	11	300	1	3	3	3	3	1.5	2	Mature	Good	Fair	None	40+	B	Small cluster of yew trees, 3 or 4 individuals, plus one holly ht 10 m, dbh 150 to 350 mm,	3.6	1	0	Point				Surveyed	No		Point
G184	G	Field Maple	10	350	3	8	8	8.5	8	2.5	0	Mature	Good	Good	None	20+	B	-	4.2	1	0	Point				Surveyed	No		Point
G185	G	Lime	11	300	1	4.5	4.5	4.5	4.5	3.5	0	Semi-Mature	Good	Good	None	20+	C	2 trees	3.6	1	0	Point				Surveyed	No		Point
G186	G	Lime	9	275	1	4	4	4	4	2.5	0	Semi-Mature	Good	Good	None	20+	C	2 trees	3.3	1	0	Point				Surveyed	No		Point
G298	G	Oak	20	700	1	7	7	7	7	3	7	Mature	Good	Good	None	40+	A	3 mature trees	8.4	2	0	Point				Surveyed	No		Point
G479	G	Ash	9	150	4	4	4	4	4	3	2	Mature	Fair	Fair	-	20+	C	-	1.8			Point				Surveyed	No		Point
G484	G	Ash	16	300	5	6	6	5.5	5.5	3	3	Mature	Fair	Fair	None	20+	C	Small ash group	3.6	2	0	Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G60	G	Mixed	9	400	1	2.5	4	3	3	1.5	1.5	Mature	Good	Good	None	20+	C	Pair of trees, norway maple and holm oak, canopies merged	4.8	2	0	Point				Surveyed	No		Point
S82	S	Magnolia	4.5	175	1	4	4	4	4	4	2	Mature	Fair	Fair	None	10+	C	-	2.1	1	0	Point				Surveyed	No		Point
S85	S	Magnolia	4	325	1	2.5	2.5	3	3	0	0	Mature	Fair	Fair	None	10+	C	-	3.9	1	0	Point				Surveyed	No		Point
T10	T	Laws on Cypress	9.5	350	2	3.5	3.5	3.5	3.5	1	1	Mature	Fair	Good	None	10+	C	-	4.2	1	0	Point				Surveyed	No		Point
T100	T	Beech	14	900	1	8	8	9	8.5	4.5	3	Mature	Good	Fair	None	20+	B	-	10.8	1	0	Point				Surveyed	No		Point
T102	T	Lime	5.5	250	1	4.5	4	4.5	4.5	2.5	3	Young	Good	Good	None	40+	C	-	3	1	0	Point				Surveyed	No		Point
T103	T	Lime	8.5	300	1	6	6	6.5	6.5	3	0	Semi-Mature	Good	Fair	None	20+	C	-	3.6	1	0	Point				Surveyed	No		Point
T104	T	False Cypress	9	175	1	1.5	1.5	1.5	1.5	0.5	0.5	Mature	Fair	Fair	None	10+	C	-	2.1	1	0	Point				Surveyed	No		Point
T105	T	Beech	8.5	325	1	5	5	5	5	1.5	0	Semi-Mature	Good	Good	None	40+	C	-	3.9	1	0	Point				Surveyed	No		Point
T106	T	White beam	9	425	1	6.5	6.5	6.5	6.5	3.5	2	Mature	Good	Fair	None	10+	C	-	5.1	1	0	Point				Surveyed	No		Point
T107	T	Cherry	4.5	325	1	4	3.5	4	4	2.5	3	Mature	Fair	Fair	None	10+	C	-	3.9	1	0	Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T108	T	Cherry	6.5	300	1	4	4	4	4	1.5	1.5	Mature	Fair	Fair	None	10+	C	-	3.6	1	0	Point				Surveyed	No		Point
T109	T	Beech	8.5	550	1	7	7	7	7	2.5	2.5	Mature	Good	Fair	None	20+	C	-	6.6	1	0	Point				Surveyed	No		Point
T11	T	Sycamore	9	250	2	3.5	3	3.5	3.5	2	2.5	Young	Good	Fair	None	10+	C	-	3	1	0	Point				Surveyed	No		Point
T110	T	Beech	9.5	625	1	8	9	8.5	8.5	3	3.5	Mature	Good	Fair	None	10+	C	Poor structure	7.5	1	0	Point				Surveyed	No		Point
T111	T	Purple Leafed Plum	4.5	225	1	2	2	2	2	2	2	Mature	Fair	Fair	None	10+	C	-	2.7	1	0	Point				Surveyed	No		Point
T112	T	Cherry	7	375	1	4.5	4.5	4.5	4.5	3	0	Mature	Good	Good	None	20+	C	-	4.5	1	0	Point				Surveyed	No		Point
T113	T	Purple Leafed Plum	6.5	250	1	3	3	3	3	1.5	1.5	Mature	Good	Good	None	10+	C	-	3	1	0	Point				Surveyed	No		Point
T119	T	Scots Pine	17	525	1	2	5	5.5	3	11	11	Mature	Good	Fair	None	20+	B	High crown	6.3	1	0	Point	Portsmouth	23012	T21	Surveyed	No		Point
T121	T	Sycamore	9	275	1	3.5	3.5	3.5	3.5	4	4	Semi-Mature	Good	Good	None	20+	C	-	3.3	1	0	Point				Surveyed	No		Point
T122	T	Pittosporus	8.5	125	1	3	3	3	3.5	3	3	Mature	Good	Good	None	20+	C	-	1.5	1	0	Point				Surveyed	No		Point
T123	T	Sycamore	16	600	1	5	5	5	5	5.5	6	Mature	Good	Fair	None	10+	B	Ivy on trunk and at	7.2	1	0	Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
																		codominant stem junction, restricted assessment											
T124	T	Oak	12	450	1	1.5	1.5	1.5	1.5	0	0	Mature	Fair	Fair	None	<10	C	Has lost upper crown	5.4	1	0	Point				Surveyed	No		Point
T125	T	Poplar	22	725	2	8.5	11	9.5	9	4.5	5	Mature	Good	Fair	Remove ivy to allow inspection of branch junctions	10+	C	Ivy lower stem, two trees close together, poor crown structure	8.7	1	0	Point				Surveyed	No		Point
T126	T	Goat Willow	9	275	1	6	7	5.5	6	3	3	Mature	Good	Good	None	20+	C	-	3.3	1	0	Point				Surveyed	No		Point
T127	T	Birch	6.5	300	1	6	5.5	6	6	3	3.5	Semi-Mature	Fair	Fair	None	10+	C	-	3.6	1	0	Point				Surveyed	No		Point
T128	T	Holly	8	100	2	3	3	3	3	2	2	Semi-Mature	Good	Good	None	40+	C	-	1.2	1	0	Point				Surveyed	No		Point
T129	T	Horse Chestnut	12	450	1	7	6.5	6.5	6.5	3	3	Mature	Good	Good	None	20+	B	Hidden behind shrubs	5.4	1	0	Point				Surveyed	No		Point
T130	T	Beech	16	500	1	7	7	6.5	6.5	6.5	6.5	Mature	Good	Good	None	20+	B	-	6	1	0	Point				Surveyed	No		Point
T131	T	Ash	12	325	1	3	3	3	3	4.5	5	Mature	Fair	Fair	None	20+	B	-	3.9	1	0	Point				Surveyed	No		Point



New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T132	T	Cherry	6	300	1	2	3	4	4	3	2	Dead	Poor	Poor	Remove	<10	U	Small dead tree	3.6		0	Point				Surveyed	No		Point
T133	T	False Cypress	7	200	2	2	2	2	2	0.5	0.5	Semi-Mature	Good	Good	None	20+	C	-	2.4	1	0	Point				Surveyed	No		Point
T134	T	Scots Pine	12	350	1	1.5	5.5	2	2	6.5	7	Over-Mature	Poor	Poor	None	<10	U	Off site tree, inspection restricted by hedge in front	4.2	U	0	Point				Surveyed	No		Point
T135	T	Sycamore	10	475	1	4.5	4.5	4.5	4.5	3	3	Mature	Fair	Good	None	10+	C	Topped	5.7	1	0	Point				Surveyed	No		Point
T136	T	Sycamore	11	375	1	4.5	4.5	3.5	4	8	0	Semi-Mature	Fair	Fair	None	10+	C	Small elm adjacent not recorded	4.5	1	0	Point				Surveyed	No		Point
T137	T	Horse Chestnut	14	775	2	9.5	9	8.5	8.5	5	2.5	Mature	Good	Fair	None	20+	B	-	9.3	1	0	Point				Surveyed	No		Point
T138	T	Sycamore	13	425	3	8	8.5	7.5	8	3.5	0	Over-Mature	Good	Good	None	20+	B	Ivy	5.1	1	0	Point				Surveyed	No		Point
T139	T	Sycamore	9	300	1	6	6	5	5.5	2.5	0	Mature	Good	Good	None	20+	C	-	3.6	1	0	Point	Havant	1274	-	Surveyed	No		Point
T140	T	False Cypress	9	200	1	3.5	3.5	3.5	3.5	0	0	Mature	Good	Good	None	20+	C	-	2.4	1	0	Point				Surveyed	No		Point
T141	T	Horse Chestnut	13	475	1	4.5	2.5	3	6	0	4	Mature	Fair	Fair	None	10+	C	Ivy covered into crown	5.7	1	0	Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T142	T	Sycamore	12	400	1	6	3.5	3.5	8	3.5	5	Mature	Fair	Fair	None	10+	C	Unbalanced crown	4.8	1	0	Point	Havant	1274	-	Surveyed	No		Point
T143	T	Oak	10	425	1	9	9.5	8.5	8	2.5	5.5	Mature	Good	Good	None	40+	B	-	5.1	1	0	Point				Surveyed	No		Point
T144	T	False Cypress	10	275	1	4	4	4	4	0.5	0.5	Mature	Good	Good	None	20+	C	-	3.3	1	0	Point				Surveyed	No		Point
T145	T	Eucalyptus	16	425	1	9	8.5	8	8.5	0	0.5	Mature	Good	Good	None	20+	B	Mostly hidden behind hedge	5.1	1	0	Point				Surveyed	No		Point
T146	T	Ash	11	400	1	4.5	5	5	5	2.5	2.5	Semi-Mature	Good	Good	None	20+	B	-	4.8	1	0	Point				Surveyed	No		Point
T148	T	Yew	11	400	1	6.5	7	6	6	2.5	2.5	Mature	Good	Good	None	40+	B	Church yard yew	4.8	1	0	Point				Surveyed	Yes		Point
T149	T	Lime	5	75	1	2.5	2.5	2.5	2.5	2	2	Young	Good	Good	None	40+	C	-	0.9	1	0	Point				Surveyed	No		Point
T150	T	Yew	10	325	4	7.5	6	6.5	6	2.5	0	Mature	Good	Good	None	40+	B	Church yard yew	3.9	2	0	Point				Surveyed	Yes		Point
T151	T	Lime	5	75	1	2.5	2.5	2.5	2.5	2	2	Young	Good	Good	None	40+	C	-	0.9	1	0	Point				Surveyed	No		Point
T152	T	Ash	8	225	1	4	4	4	4	3.5	3.5	Semi-Mature	Fair	Fair	None	10+	C	-	2.7	1	0	Point				Surveyed	Yes		Point
T154	T	Lime	17	700	1	6	6.5	6	6	6	0	Mature	Good	Good	None	20+	B	Ivy on stem	8.4	1	0	Point	Havant	1619	-	Surveyed	No		Point
T155	T	Lime	21	625	1	5.5	5.5	5	5	5	5.5	Mature	Good	Good	None	20+	B	Base of trunk hidden by dense epicormics and hedge	7.5	1	0	Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T156	T	Atlanti c Cedar	16	400	1	6	6	6	5.5	4	0	Mature	Good	Good	None	20+	B	-	4.8	1	0	Point				Surveyed	No		Point
T157	T	Atlanti c Cedar	17	925	1	6	6.5	7	6	4.5	0	Mature	Good	Good	None	20+	B	Appears to have been topped	11.1	1	0	Point				Surveyed	No		Point
T158	T	Beech	10	350	1	5	5	4.5	5	5	5	Semi-Mature	Good	Good	None	20+	C	-	4.2	1	0	Point				Surveyed	No		Point
T159	T	Lime	10	575	1	5	5	5	5	2	0	Mature	Good	Good	None	20+	B	-	6.9	1	0	Point				Surveyed	No		Point
T160	T	Oak	16	575	1	7	6.5	8	6.5	3	5	Mature	Good	Good	None	40+	B	-	6.9	1	0	Point	Ha vant	18 99	-	Surveyed	No		Point
T161	T	Copp er Beech	12	775	1	6	6	6	5.5	3	0	Mature	Good	Good	None	20+	B	-	9.3	1	0	Point	Ha vant	20 07	-	Surveyed	No		Point
T162	T	Corsic an Pine	12	300	1	4.5	4.5	4.5	4.5	4.5	5	Semi-Mature	Good	Good	None	40+	B	-	3.6	1	0	Point				Surveyed	No		Point
T163	T	Corsic an Pine	16	400	1	4.5	4.5	4.5	4.5	3.5	4	Mature	Good	Good	None	20+	B	-	4.8	1	0	Point				Surveyed	No		Point
T164	T	Oak	16	850	2	7	8.5	8.5	7	4.5	5.5	Mature	Good	Good	None	40+	B	-	10.2	1	0	Point				Surveyed	No		Point
T165	T	Oak	16	700	1	9	9	9	9	3.5	6	Mature	Good	Good	None	40+	B	-	8.4	1	0	Point				Surveyed	No		Point
T166	T	Cherr y	1	200	1	2.5	2.5	2.5	3	0	0	Semi-Mature	Good	Good	None	20+	C	-	2.4	1	0	Point				Surveyed	No		Point
T167	T	Cherr y	5.5	400	1	5.5	5	5	5	1	2	Mature	Good	Good	None	20+	C	-	4.8	1	0	Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T168	T	Corsic an Pine	8	625	1	5.5	5	4.5	5	0	0	Mature	Fair	Fair	None	10+	C	Partially hidden behind fence	7.5	1	0	Point	Ha va nt	10 02	-	Surveyed	No		Point
T169	T	Scots Pine	14	700	1	9.5	0.5	8.5	0.5	6	7	Mature	Fair	Poor	None	10+	C	Weak branch junction, branch over private drive	8.4	1	0	Point	Ha va nt	10 02	-	Surveyed	No		Point
T170	T	Horse Chest nut	11	450	1	4.5	6	7	8.5	3	3	Mature	Good	Fair	None	20+	B	Restricted check, only lower crown and above visible	5.4	1	0	Point				Surveyed	No		Point
T171	T	Corsic an Pine	16	600	1	9.5	8	9	6.5	5.5	5.5	Mature	Good	Good	None	20+	B	Restricted check, only lower crown and above visible	7.2	1	0	Point	Ha va nt	10 02	-	Surveyed	No		Point
T172	T	Mixed	9	400	2	3	3	3	3	3	3	Mature	Fair	Fair	None	10+	C	False cypress and small horse chestnut only partially visible. appear to be low quality	4.8	1	0	Point	Ha va nt	10 02	-	Surveyed	No		Point
T173	T	Syca more	12	300	1	4	4	4.5	4	5.5	6	Semi-Mature	Fair	Fair	None	10+	C	-	3.6	1	0	Point				Surveyed	No		Point
T174	T	False Cypre ss	8	200	1	3	3	3	3	0	0	Semi-Mature	Good	Good	None	20+	C	-	2.4	1	0	Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T175	T	Oak	9	450	1	5.5	5	5.5	5	3	0	Mature	Fair	Good	None	20+	C	Base of tree hidden by shrubbery	5.4	1	0	Point				Surveyed	No		Point
T176	T	Cherry	9	225	1	3	3	3	3	2	1.5	Young	Good	Good	None	20+	C	-	2.7	1	0	Point				Surveyed	No		Point
T177	T	Cherry	6.5	325	1	6.5	6.5	6.5	6	1.5	0.5	Mature	Fair	Fair	None	10+	C	-	3.9	1	0	Point				Surveyed	No		Point
T178	T	Birch	15	425	1	8.5	8	8.5	8.5	1.5	2.5	Mature	Good	Good	None	20+	B	-	5.1	1	0	Point				Surveyed	No		Point
T179	T	Ash	11	275	7	7	5.5	6.5	6	0	0	Semi-Mature	Good	Fair	None	<10	C	In boundary line, currently delineated by a chain link fence	3.3	1	0	Point				Surveyed	No		Point
T180	T	Birch	12	300	1	7	6.5	7	5	1.5	2	Semi-Mature	Good	Good	None	20+	C	-	3.6	1	0	Point				Surveyed	No		Point
T181	T	Cherry	6.5	225	1	3.5	3.5	3.5	3	2.5	3	Mature	Good	Good	None	20+	C	-	2.7	2	0	Point				Surveyed	No		Point
T182	T	Ash	8.5	150	4	4	4	4.5	3.5	2.5	3	Young	Good	Fair	None	10+	C	-	1.8	1	0	Point				Surveyed	No		Point
T183	T	Field Maple	7	325	2	6.5	6.5	6	7	1.5	2	Mature	Fair	Fair	None	10+	C	-	3.9	1	0	Point				Surveyed	No		Point
T187	T	Leyland cypress	13	300	1	3	4.5	7	4	0	0	Mature	Fair	Fair	None	10+	C	-	3.6	1	0	Point				Surveyed	No		Point
T188	T	Weeping Willow	18	425	1	9.5	9	9.5	9	1.5	0	Mature	Good	Good	None	20+	B	-	5.1	2	0	Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T189	T	Oak	20	925	1	11	9.5	8.5	8.5	5.5	6.5	Mature	Good	Good	None	40+	A	Dense undergrowth and ivy hampered check	11.1	1	0	Point			Surveyed	No		Point	
T190	T	Weeping Willow	20	900	1	12	12	12	12	2.5	6	Mature	Good	Good	None	20+	A	Fine specimen	10.8	1	0	Point			Surveyed	No		Point	
T191	T	Maple	7	150	3	3.5	4	3	3.5	2	0.5	Young	Good	Fair	None	10+	C	-	1.8	1	0	Point			Surveyed	No		Point	
T192	T	Leyland cypress	10	300	1	3	3	3	3	3	0.5	Mature	Good	Good	None	10+	C	-	3.6	1	0	Point			Surveyed	No		Point	
T2001		Oak																					Winch	1239 T1	Additional from TPO data	No		Point	
T2002		Oak																					Winch	1239 T2	Additional from TPO data	No		Point	
T2004																							Havant	1274	Additional from TPO data	No		Point	
T2005																							Havant	1472	Additional from TPO data	Yes		Point	
T2006																							Havant	1560	Additional from TPO data	No		Point	

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T2007																	TP O	Not on survey					Ha va nt	17 54		Additional from TPO data	No		Point
T2008		Crab Apple															TP O	Not on survey					Por ts mo uth	19 4/1 99 7		Additional from TPO data	No		Point
T2009		Beech															TP O	Not on survey					Por ts mo uth	19 5/1 99 7		Additional from TPO data	No		Point
T2010		maple															TP O	not on survey					Por ts mo uth	19 5/1 99 7		Additional from TPO data	No		Point
T2011		Yew															TP O	Not on survey					Por ts mo uth	19 5/1 99 7		Additional from TPO data	No		Point
T2012		Horse chest nut															TP O	Not on survey					Por ts mo uth	19 5/1 99 7		Additional from TPO data	No		Point
T2016		Corsican Pine															TP O	Not on survey					Por ts mo uth	43/ 19 77		Additional from TPO data	No		Point
T2017		Corsican Pine															TP O	not on survey					Por ts mo uth	43/ 19 77		Additional from TPO data	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T2018		Corsic an Pine															TP O	Not on survey					Por ts mouth	43/ 19 77		Additional from TPO data	No		Point
T204	T	Laws on Cypress	9	100	1	3	3.5	3	3	0.5	0.5	Semi-Mature	Good	Good	None	10+	C	End tree in short row	1.2	1	0	Point			Surveyed	No		Point	
T205	T	Tulip tree	7.5	225	1	3	3	3	2	2	2	Young	Good	Good	None	20+	C	-	2.7	1	0	Point			Surveyed	No		Point	
T2050	T	Sycamore	10	450	1	5				2	3	Mature	Good	Good	None	20+	B	No obvious sign of significant defect	5.4			Point			Surveyed	No		Point	
T2055	T	Sycamore	10	475	1	5				2	3	Mature	Fair	Good	Investigate fungi at base as part of tree hazard assessment	<10	C	Possible Colybia fusipes at base	5.7			Point			Surveyed	No		Point	
T2056	T	Lime	8	325	1	4				2	2	Young	Good	Fair		20+	C	Large stem defect on path side	3.9			Point			Surveyed	No		Point	
T2057	T	Sycamore	10	425	1	5				3	3	Mature	Good	Good	None	40+	B	No obvious sign of	5.1			Point			Surveyed	No		Point	



New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
																		significant defect											
T2058	T	Sycamore	14	550	1	5				4	3	Mature	Good	Good	None	40+	B	No obvious sign of significant defect	6.6			Point				Surveyed	No		Point
T2059	T	Sycamore	10	450	1	5				3	3	Mature	Good	Good	None	40+	B	No obvious sign of significant defect	5.4			Point				Surveyed	No		Point
T208	T	Cypress	8.5	125	1	3	3	2.5	3	1	1	Semi-Mature	Good	Good	None	20+	C	-	1.5	1	0	Point			Surveyed	No		Point	
T209	T	Birch	12	275	2	5	5	5	5	3	3.5	Semi-Mature	Good	Good	None	10+	C	2 trees close together	3.3	1	0	Point			Surveyed	No		Point	
T216	T	Maple	9	200	1	3.5	3.5	3	3	3	1.5	Young	Fair	Fair	None	10+	C	-	2.4	1	0	Point			Surveyed	No		Point	
T218	T	Laws on Cypress	6.5	100	1	1.5	1.5	1.5	1.5	0.5	0.5	Mature	Poor	Fair	None	<10	C	Possible salt damage	1.2	1	0	Point			Surveyed	No		Point	
T243	T	Hornbeam	5	75	1	1	1	1	1	1.5	1.5	Young	Good	Good	None	20+	C	Tree planted as part of landscape scheme	0.9			Point			Surveyed	No		Point	
T246	T	Hornbeam	5	75	1	1	1	1	1	1.5	1.5	Young	Good	Good	None	20+	C	Tree planted as part of landscape scheme	0.9			Point			Surveyed	No		Point	
T247	T	Hornbeam	5	75	1	1	1	1	1	1.5	1.5	Young	Good	Good	None	20+	C	Tree planted as part of	0.9			Point			Surveyed	No		Point	

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
																		landscape scheme											
T248	T	Hornbeam	5	75	1	1	1	1	1	1.5	1.5	Young	Good	Good	None	20+	C	Tree planted as part of landscape scheme	0.9			Point				Surveyed	No		Point
T250	T	Hornbeam	5	75	1	1	1	1	1	1.5	1.5	Young	Good	Good	None	20+	C	Tree planted as part of landscape scheme	0.9			Point				Surveyed	No		Point
T252	T	Hornbeam	5	75	1	1	1	1	1	1.5	1.5	Young	Good	Good	None	20+	C	Tree planted as part of landscape scheme	0.9			Point				Surveyed	No		Point
T260	T	Cherry	7	375	1	5.5	5.5	4.5	4.5	1	1.5	Over-Mature	Fair	Fair	None	10+	C	-	4.5	1	0	Point				Surveyed	No		Point
T265	T	Apple	4.5	175	1	3	3	3	3	0	0.5	Young	Fair	Fair	None	10+	C	-	2.1	1	0	Point				Surveyed	No		Point
T268	T	Oak	14	600	1	8.5	8.5	8.5	7.5	3.5	3.5	Mature	Good	Good	None	40+	B	-	7.2	1	0	Point				Surveyed	No		Point
T269	T	Oak	17	650	1	9.5	6	8.5	6	4	4	Mature	Fair	Fair	None	20+	B	-	7.8	1	0	Point				Surveyed	No		Point
T270	T	Oak	10	650	1	7	6	6	6.5	5	5	Mature	Fair	Fair	None	20+	B	-	7.8	1	0	Point				Surveyed	No		Point
T271	T	Field Maple	6.5	200	2	3.5	3	3	3	2	2	Young	Good	Good	None	20+	C	Two young trees close together	2.4	1	0	Point				Surveyed	No		Point
T274	T	Oak	12	600	1	7	6.5	6	7	2	2.5	Mature	Good	Good	None	40+	B	Behind galvanised fence	7.2	1	0	Point				Surveyed	No		Point
T275	T	Oak	12	975	1	7	7	7.5	7	3.5	5	Mature	Fair	Fair	None	20+	B	Poor crown structure, yellowing	11.7	1	0	Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
																		crown, minor deadwood											
T276	T	Atlanti c Cedar	14	600	1	6	6	6.5	6.5	2	0	Mature	Good	Good	None	40+	B	-	7.2	1	0	Point				Surveyed	No		Point
T277	T	Oak	9.5	550	1	0	5.5	6	6	2.5	2.5	Mature	Fair	Fair	None	20+	B	Crown dieback, becoming stag headed	6.6	1	0	Point				Surveyed	No		Point
T279	T	Oak	10	600	1	7.5	8.5	7.5	7	2.5	3.5	Mature	Good	Good	None	40+	B	Stem ivy covered	7.2	1	0	Point				Surveyed	No		Point
T284	T	Oak	14	500	1	7	7	7.5	7.5	2	2.5	Mature	Good	Good	None	40+	B	-	6	1	0	Point				Surveyed	No		Point
T285	T	Oak	8.5	300	1	5.5	5	6	5.5	3.5	0	Semi-Mature	Fair	Fair	None	20+	C	-	3.6	1	0	Point				Surveyed	No		Point
T286	T	Oak	8	250	1	8	4	4	4	3	0	Young	Good	Good	None	40+	C	-	3	1	0	Point				Surveyed	No		Point
T289	T	Field Maple	8	275	1	4.5	4.5	4.5	4.5	4.5	4.5	Mature	Good	Good	None	20+	C	-	3.3	1	0	Point				Surveyed	No		Point
T290	T	Oak	16	975	1	9	6	9	7.5	2.5	3.5	Mature	Good	Good	None	40+	A	-	11.7	1	0	Point				Surveyed	No		Point
T294	T	Oak	17	850	1	9.5	9	9.5	8.5	2.5	3	Mature	Good	Good	None	40+	A	-	10.2	1	0	Point				Surveyed	No		Point
T299	T	Ash	9	275	1	1	5.5	4.5	4.5	3.5	0	Semi-Mature	Fair	Fair	None	10+	C	-	3.3	1	0	Point				Surveyed	No		Point
T300	T	Oak	17	600	1	9.5	9.5	9.5	9.5	4.5	5	Mature	Good	Good	None	40+	A	-	7.2	1	0	Point	Winc he ster	1350 G6	-	Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T302	T	Oak	19	700	1	4	8.5	7.5	7	1	4.5	Mature	Good	Fair	None	40+	B	-	8.4	1	0	Point	Winchester	1350G1	-	Surveyed	No		Point
T303	T	Oak	19	975	1	9.5	8.5	9	8	3.5	4	Over-Mature	Fair	Fair	None	20+	B	Aproximately 15 per cent upper southern crown defoliated. one discrete section currently affected	11.7	1	0	Point				Surveyed	No		Point
T306	T	Oak	20	975	1	9.5	8	9.5	8.5	5.5	5.5	Mature	Good	Fair	None	20+	B	Has recently shed a large branch	11.7	1	0	Point	Winchester	1350G1	-	Surveyed	No		Point
T307	T	Oak	20	1025	1	8	7.5	6	7.5	2.5	6	Mature	Good	Good	None	40+	A	Good quality, notable tree	12.3	1	0	Point				Surveyed	No		Point
T312	T	Oak	18	700	1	7	7	7	8	3.5	5	Mature	Good	Good	None	40+	B	-	8.4	1	0	Point				Surveyed	No		Point
T313	T	Oak	19	700	1	8	7.5	8.5	7	2.5	3.5	Mature	Good	Good	None	40+	B	Two trees close together	8.4	1	0	Point				Surveyed	No		Point
T315	T	Oak	19	1125	1	12	11	12	11	4	4	Mature	Good	Good	None	40+	A	-	13.5	1	0	Point				Surveyed	No		Point
T316	T	Oak	12	600	1	7.5	7	8	6.5	7	4	Mature	Fair	Fair	None	20+	B	Two trees close together	7.2	1	0	Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T318	T	Oak	19	700	1	9	10	10	10	2.5	2.5	Mature	Good	Good	None	40+	A	-	8.4	1	0	Point				Surveyed	No		Point
T33	T	Ash	5	125	1	4	4	4	4	3	3	Young	Good	Fair	None	20+	C	-	1.5	1	0	Point				Surveyed	No		Point
T332	T	Oak	21	925	2	13	14	13	12	4	5.5	Mature	Good	Good	None	40+	A	2 trees together	11.1	1	0	Point				Surveyed	No		Point
T34	T	White beam	13	400	1	5.5	5.5	5	5	6	2.5	Mature	Fair	Fair	None	10+	C	2 trees same species and dimensions closest to construction recorded	4.8	1	0	Point				Surveyed	No		Point
T342	T	Oak	16	550	1	8.5	7	7.5	6.5	5	2	Mature	Fair	Good	None	20+	B	-	6.6	1	0	Point				Surveyed	No		Point
T35	T	White beam	12	400	1	7	7.5	6	6.5	4.5	3	Mature	Good	Good	None	10+	C	-	4.8	1	0	Point				Surveyed	No		Point
T359	T	Oak	21	1025	1	12	12	12	12	2.5	2.5	Mature	Good	Good	None	40+	A	Superb tree	12.3	1	0	Point				Surveyed	No		Point
T36	T	Lombardy Poplar	10	200	1	2.5	2.5	2.5	2.5	1.5	1.5	Semi-Mature	Good	Good	None	20+	C	-	2.4	1	0	Point				Surveyed	No		Point
T367	T	Oak	17	950	1	8	8	9	9	5	5	Mature	Good	Good	None	40+	A	-	11.4	1	0	Point				Surveyed	No		Point
T37	T	Maple	7.5	200	1	3	3	3	3	1.5	1.5	Young	Good	Good	None	10+	C	-	2.4	1	0	Point				Surveyed	No		Point
T370	T	Oak	20	900	1	8	9	8	8.5	5.5	5.5	Mature	Good	Good	None	40+	A	-	10.8	1	0	Point				Surveyed	No		Point
T377	T	Oak	20	950	1	12	11	12	11	2	0	Mature	Good	Good	None	40+	A	-	11.4	1	0	Point				Surveyed	No		Point
T379	T	Oak	14	550	1	8	8	8.5	7.5	8.5	8.5	Mature	Good	Good	None	40+	B	-	6.6	1	0	Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T38	T	Rowan	12	325	1	3	4.5	4.5	4.5	2.5	2.5	Mature	Good	Fair	None	10+	C	-	3.9	1	0	Point				Surveyed	No		Point
T385	T	Oak	20	950	1	12	12	12	12	1.5	1.5	Mature	Good	Good	None	40+	A	-	11.4	1	0	Point				Surveyed	No		Point
T39	T	White beam	9	225	1	5.5	5	5.5	5	4	2.5	Semi-Mature	Good	Good	None	10+	C	-	2.7	1	0	Point				Surveyed	No		Point
T393	T	Oak	18	700	1	10	10	9	9	1.5	0	Mature	Good	Good	None	40+	A	-	8.4	1	0	Point	Winchester	2246 T1	-	Surveyed	No	Reduced impact due to Red Line Boundary change	Point
T395	T	Oak	20	1000	1	12	12	12	12	2.5	1.5	Mature	Good	Good	None	40+	A	-	12	1	0	Point				Surveyed	No		Point
T40	T	Rowan	10	250	1	5	6	5	6	4.5	2	Mature	Fair	Fair	None	10+	C	-	3	1	0	Point				Surveyed	No		Point
T409	T	Oak	17	800	1	10	10	10	10	3.5	5	Mature	Good	Good	None	40+	A	-	9.6	1	0	Point				Surveyed	No		Point
T42	T	Cherry	7.5	275	1	3	3	3	3	2	3	Semi-Mature	Fair	Fair	None	10+	C	-	3.3	1	0	Point				Surveyed	No		Point
T43	T	Cherry	6	200	1	3	3	3	3	2	3	Semi-Mature	Fair	Fair	None	10+	C	-	2.4	1	0	Point				Surveyed	No		Point
T433	T	Elder	10	250	2	3	3	3	3	3	3	Mature	Fair	Fair	None	<10	U	Covered in ivy	3			Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T437	T	Field Maple	12	500	2	4	4	4	4	0	0	Over-Mature	Good	Fair	None	20+	B	Stem obscured by basal growth and ivy	6			Point				Surveyed	No		Point
T45	T	Maple	12	350	1	7.5	8	7.5	7.5	4.5	3.5	Semi-Mature	Good	Good	None	20+	C	-	4.2	1	0	Point				Surveyed	No		Point
T458	T	Horse Chest nut	15	500	1	6	6	6	6	3	3	Mature	Good	Good	none	20+	B	-	6			Point				Surveyed	No		Point
T459	T	Horse Chest nut	15	500	1	6	6	6	6	3	3	Mature	Good	Good	none	20+	B	-	6			Point				Surveyed	No		Point
T46	T	White beam	9	375	1	5.5	5.5	5.5	5.5	5.5	4	Mature	Good	Fair	None	10+	C	-	4.5	1	0	Point				Surveyed	No		Point
T461	T	Horse Chest nut	15	500	1	6	6	6	6	3	3	Mature	Good	Good	none	20+	B	-	6			Point				Surveyed	No		Point
T468	T	Oak	12	400	1	5	5	5	5	4.5	2	Mature	Fair	Fair	None	20+	B	-	4.8			Point				Surveyed	No		Point
T47	T	Maple	12	275	1	4.5	4.5	4.5	4.5	4.5	5	Semi-Mature	Good	Good	None	20+	C	-	3.3	1	0	Point				Surveyed	No		Point
T470	T	Yew	8	400	1	5	5	5	5	5	0	Mature	Good	Good	None	40+	B	-	4.8			Point				Surveyed	No		Point
T471	T	Laws on Cypress	8	250	1	2	2	2	2	0	0	Mature	Fair	Fair	None	10+	C	-	3			Point				Surveyed	No		Point
T475	T	Oak	5	100	1	2	2	2	2	1	1	Semi-Mature	Fair	Fair	-	20+	C	-	1.2			Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T476	T	Hawthorn		350	1	3	3	3	3	3	3	Mature	Fair	Fair	None		U	Ivy suppressing crown	4.2			Point				Surveyed	No		Point
T48	T	White beam	9	350	1	3.5	3.5	3.5	3.5	5	5	Mature	Good	Fair	None	10+	C	-	4.2	1	0	Point				Surveyed	No		Point
T482	T	Field Maple	6	100	4	3	3	3	3	3	2	Semi-Mature	Good	Good	-	20+	C	-	1.2			Point				Surveyed	No		Point
T486	T	Oak	10	500	1	5	5	5	5	4	4	Mature	Poor	Poor	-	<10	U	Dying roadside tree	6			Point				Surveyed	No		Point
T49	T	Maple	19	75	1	7.5	7	6	7	7	8	Mature	Good	Good	None	20+	B	-	0.9	1	0	Point				Surveyed	No		Point
T491	T	Ash	15	400	3	4	5	5	5	4	4	Mature	Fair	Fair	None	10+	C	-	4.8			Point				Surveyed	No		Point
T494	T	Field Maple	15	400	6	5	5	5	5	4	3	Mature	Fair	Fair	None	10+	C	-	4.8			Point				Surveyed	No		Point
T50	T	Lime	18	400	1	7.5	6.5	7.5	7	5	5	Mature	Good	Good	None	20+	B	-	4.8	1	0	Point				Surveyed	No		Point
T506	T	Ash	10	500	1	4	4	4	4	4	2	Mature	Good	Fair	none	20+	C	Dense ivy to stem; multi-stemmed tree	6	1	0	Point				Surveyed	No		Point
T507	T	Ash	17	500	1	6	6	6	6	5	2	Mature	Good	Good	none	20+	B	Dense ivy to stem; dense ivy within crown	6	1	0	Point				Surveyed	No		Point
T51	T	Hornbeam	20	400	1	3.5	3.5	3.5	3.5	9	9	Mature	Good	Good	None	20+	B	-	4.8	1	0	Point				Surveyed	No		Point
T515	T	Oak	12	350	1	4	4	4	4	4	4	Mature	Good	Good	none	20+	B	A tree with insignificant defects	4.2	1	0	Point				Surveyed	No		Point



New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T52	T	Hornbeam	20	400	1	4	3.5	3.5	3.5	9	9	Mature	Good	Good	None	20+	B	-	4.8	1	0	Point				Surveyed	No		Point
T524	T	Oak	19	800	1	7	7	7	7	4	5	Mature	Good	Good	none	40+	A	Dense ivy to stem; dense ivy within crown; minor deadwood in crown	9.6	1	0	Point				Surveyed	No		Point
T525	T	Oak	19	800	1	7	7	7	7	4	5	Mature	Good	Good	none	40+	A	Dense ivy to stem; dense ivy within crown; minor deadwood in crown	9.6	2	0	Point				Surveyed	No		Point
T526	T	Oak	25	1400	1	12	12	12	12	8	4	Mature	Good	Good	none	40+	A	Limited access prevented full inspection	16.8	1	0	Point				Surveyed	No		Point
T528	T	Oak	20	1000	1	8	8	8	8	6	7	Mature	Good	Good	none	40+	A	Dense ivy to stem; dense ivy within crown; minor deadwood in crown	12	1	0	Point				Surveyed	No		Point
T53	T	Sycamore	7.5	100	5	1.5	2.5	3	2.5	2.5	2.5	Young	Fair	Fair	None	<10	C	In fence line	1.2	1	0	Point				Surveyed	No		Point
T532	T	Ash	12	1300	1	5	5	5	5	1.5	2	Over-Mature	Fair	Fair	None	20+	A	Potential veteran. Old boundary tree. Check historic records.	15.6			Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T548	T	Oak	25	1000	1	7	7	7	7	8	7	Mature	Good	Good	none	40+	A	Dense ivy to stem; minor deadwood in crown	12	1	0	Point				Surveyed	No		Point
T55	T	Sycamore	12	325	1	7	5.5	5.5	5.5	4.5	4.5	Semi-Mature	Good	Good	None	20+	C	-	3.9	1	0	Point				Surveyed	No		Point
T552	T	Ash	15	350	1	4	4	4	4	2	2	Mature	Good	Good	none	20+	C	-	4.2	1	0	Point				Surveyed	No		Point
T553	T	Ash	15	350	1	4	4	4	4	2	2	Mature	Good	Good	none	20+	C	-	4.2	1	0	Point				Surveyed	No		Point
T554	T	Oak	25	950	1	6	8	8	8	3	7	Mature	Good	Good	none	40+	A	Dense ivy to stem; dense ivy within crown; tree has been previously pruned	11.4	1	0	Point				Surveyed	No		Point
T559	T	Oak	7	350	1	3	3	3	3	2.5	2.5	Mature	Poor	Fair	None	10+	C	Stunted oak with ivy in crown	4.2			Point				Surveyed	No		Point
T56	T	Sycamore	12	325	1	5.5	5	5	5.5	3.5	4	Semi-Mature	Good	Good	None	20+	C	-	3.9	1	0	Point				Surveyed	No		Point
T561	T	Ash	15	690	1	6	6	6	6	2	2	Mature	Good	Fair	none	20+	B	-	8.28	1	0	Point				Surveyed	No		Point
T562	T	Hawthorn	6	400	1	4	4	4	4	1	1	Mature	Good	Good	none	20+	C	Scrubby self set tree.	4.8	1	0	Point				Surveyed	No		Point
T563	T	Ash	21	560	1	8	8	8	8	6	4	Mature	Good	Fair	none	20+	B	Canker on stem; largest tree on the edge of the woodland.	6.72	1	0	Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T564	T	Field Maple	16	1060	1	8	8	8	8	3	4	Mature	Good	Good	none	40+	A	Field maple coppice stool; minor ivy to stem	12.72	1	0	Point				Surveyed	No		Point
T565	T	Field Maple	14	565	1	6	6	6	6	1	2	Mature	Good	Fair	none	20+	B	Multi-stemmed tree	6.78	1	0	Point				Surveyed	No		Point
T566	T	Oak	16	800	1	8	8	8	8	4	2	Mature	Good	Good	none	40+	A	Dense ivy to stem; dense ivy within crown; squat form	9.6	1	0	Point				Surveyed	No		Point
T57	T	Sycamore	12	400	2	8.5	8.5	5.5	8.5	5	3.5	Semi-Mature	Good	Fair	None	10+	C	-	4.8	1	0	Point				Surveyed	No		Point
T58	T	Ash	8	325	1	6.5	4	5	4	3	4	Young	Good	Good	None	20+	C	-	3.9	1	0	Point				Surveyed	No		Point
T59	T	Horse Chestnut	14	875	1	7.5	6.5	7	6.5	5	4.5	Mature	Fair	Fair	None	20+	B	-	10.5	1	0	Point	Ports mouth	19/5/1997	T1	Surveyed	No		Point
T6	T	Ash	10	325	2	4.5	4	4.5	4.5	2.5	2.5	Semi-Mature	Fair	Fair	None	10+	C	-	3.9	1	0	Point				Surveyed	No		Point
T61	T	Horse Chestnut	6.5	200	2	3.5	4	4	3	0	0	Young	Fair	Good	None	10+	C	-	2.4	1	0	Point				Surveyed	No		Point
T62	T	Norway Maple	9	300	1	5	5	5	5	2.5	3	Semi-Mature	Fair	Good	None	10+	C	-	3.6	1	0	Point	Ports mouth	19/5/1997	T5	Surveyed	No		Point
T63	T	Leyland	9.5	275	1	4	4	4	4	0	0	Semi-Mature	Good	Good	None	20+	C	-	3.3	1	0	Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
		cypress																											
T64	T	Maple	6.5	200	1	4.5	4	4	4	2	2.5	Semi-Mature	Fair	Fair	None	10+	C	-	2.4	1	0	Point				Surveyed	No		Point
T65	T	Lombardy Poplar	12	300	1	3.5	3.5	3	3	0	0	Semi-Mature	Fair	Good	None	10+	C	-	3.6	1	0	Point				Surveyed	No		Point
T66	T	Scots Pine	6	250	1	3.5	3.5	3.5	3.5	0.5	0	Semi-Mature	Good	Good	None	40+	C	-	3	1	0	Point				Surveyed	No		Point
T67	T	Oak	11	350	3	9	9	8.5	9	1.5	4	Mature	Good	Good	None	40+	B	Dense undergrowth hampered inspection	4.2	1	0	Point				Surveyed	No		Point
T69	T	Birch	7	575	1	7.5	7	7	6.5	1.5	2	Mature	Good	Good	None	20+	C	-	6.9	2	0	Point				Surveyed	No		Point
T70	T	Sycamore	13	525	1	8	8	8	7	1.5	2	Mature	Good	Good	None	20+	B	-	6.3	1	0	Point				Surveyed	No		Point
T71	T	Maple	12	500	1	7	7	7	7	3	0	Mature	Good	Good	None	20+	C	-	6	1	0	Point				Surveyed	No		Point
T72	T	Whitebeam	10	525	1	6	7	6.5	6	2.5	0	Mature	Good	Fair	None	10+	C	-	6.3	1	0	Point				Surveyed	No		Point
T73	T	Weeping Willow	13	400	1	6	6.5	5.5	6	2	0	Mature	Good	Good	None	20+	B	-	4.8	1	0	Point				Surveyed	No		Point
T74	T	Ash	8.5	275	1	4	4	4	4	1.5	2	Young	Good	Good	None	40+	C	-	3.3	1	0	Point				Surveyed	No		Point
T75	T	Hazel	6.5	200	1	4	4	4.5	4	3.5	3	Semi-Mature	Good	Good	None	20+	C	2 trees	2.4	1	0	Point				Surveyed	No		Point
T76	T	Sycamore	12	425	1	5.5	3	6	6	4.5	0	Mature	Fair	Fair	None	10+	C	-	5.1	1	0	Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T77	T	White beam	11	375	1	5.5	5.5	5	5.5	4.5	5	Mature	Fair	Fair	None	10+	C	-	4.5	1	0	Point				Surveyed	No		Point
T78	T	Birch	8	300	1	5	5	5.5	5	4.5	0	Mature	Fair	Fair	None	10+	C	-	3.6	1	0	Point				Surveyed	No		Point
T79	T	White beam	8.5	425	1	6.5	5.5	5	5.5	4	4	Mature	Fair	Fair	None	10+	C	-	5.1	1	0	Point				Surveyed	No		Point
T80	T	False Cypress	13	700	1	4.5	4.5	4.5	4.5	2	0	Mature	Good	Good	None	20+	B	-	8.4	1	0	Point				Surveyed	No		Point
T81	T	Walnut	5	225	1	3.5	3.5	3.5	3.5	2.5	2.5	Young	Good	Good	None	10+	C	-	2.7	1	0	Point				Surveyed	No		Point
T83	T	Purple Leafed Plum	5	400	1	4	4	5	4	1.5	3	Mature	Fair	Good	None	10+	C	-	4.8	1	0	Point				Surveyed	No		Point
T84	T	False Cypress	10	200	1	2	2	2	2	0.5	0	Mature	Good	Good	None	10+	C	-	2.4	1	0	Point				Surveyed	No		Point
T86	T	Cherry	4.5	300	1	3.5	3.5	3.5	3.5	2	2	Mature	Fair	Fair	None	10+	C	-	3.6	1	0	Point				Surveyed	No		Point
T87	T	Eucalyptus	9	350	1	4.5	4.5	5	4.5	3.5	3.5	Mature	Fair	Good	None	10+	C	-	4.2	1	0	Point				Surveyed	No		Point
T88	T	Alder	8.5	300	1	5	5	5	5	3	0.5	Semi-Mature	Good	Good	None	10+	C	-	3.6	1	0	Point				Surveyed	No		Point
T885	T	Raywood Ash	6	175	1	4				2	2	Semi-Mature	Good	Fair	None	10+	C		2.1			Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T886	T	Horse Chest nut	12	450	1	4				3	4	Semi-Mature	Fair	Fair	None	20+	C	Thinning,	5.4			Point				Surveyed	No		Point
T887	T	Ash	8	375	1	5				3	4	Semi-Mature	Fair	Fair	None	10+	C	Over head cables in crown, crown thinning, some blackening of leaves in upper canopy possibly ADB.	4.5			Point				Surveyed	No		Point
T888	T	Ash	8	375	1	5				3	4	Semi-Mature	Good	Good	None	40+	B	No obvious sign of significant defect	4.5			Point				Surveyed	No		Point
T889	T	Raywood Ash	4	100	1					1.5	1	Young	Fair	Poor	None	<10	C	History of stem and beach failure	1.2			Point				Surveyed	No		Point
T89	T	Elm	8	300	1	4.5	5	5	5	4.5	5	Semi-Mature	Fair	Good	None	10+	C	-	3.6	1	0	Point				Surveyed	No		Point
T890	T	Raywood Ash	4	100	1					1.5	1	Young	Fair	Poor	None	<10	C	History of stem and beach failure	1.2			Point				Surveyed	No		Point
T891	T	Birch	6	100	1	1.5				2	3	Young	Fair	Fair	None	<10	C	Thinning crown	1.2			Point				Surveyed	No		Point
T892	T	Birch	4	100	1	2				2	2	Semi-Mature	Good	Fair	None	10+	C	All estimates, tree behind hedge.	1.2			Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T893	T	Norway Maple	12	625	1	4				2	2.5	Mature	Fair	Fair	None	20+	C	Cavity in base on south side	7.5			Point				Surveyed	No		Point
T894	T	Norway Maple	16	650	1	7				4	3	Mature	Good	Good	None	40+	B	Heavily pruned crown. Crown thinned significantly through pruning	7.8			Point				Surveyed	No		Point
T895	T	Ash	14	600	1	5				5	4	Mature	Good	Fair	None	20+	C	Topped	7.2			Point				Surveyed	No		Point
T896	T	Norway Maple	16	625	1	5				9	4	Mature	Fair	Fair	None	20+	C	Heavily thinned through pruning	7.5			Point				Surveyed	No		Point
T897	T	Norway Maple	16	625	1	6				4	5	Mature	Fair	Fair	None	20+	C	Heavily thinned through pruning	7.5			Point				Surveyed	No		Point
T898	T	Norway Maple	14	450	1	5				9	6	Mature	Fair	Fair	None	20+	C	Heavily thinned through pruning	5.4			Point				Surveyed	No		Point
T899	T	Birch	8	450	1	4				3	2	Mature	Good	Good	None	10+	C	No access, estimates only	5.4			Point				Surveyed	No		Point
T9	T	Lime	12	350	1	4.5	5	5	5	1	2.5	Mature	Good	Good	None	40+	B	-	4.2	1	0	Point	Ports mouth	23/00/2024	T48	Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_Feature Type
T90	T	Maple	8	325	1	4.5	4.5	4.5	4.5	3	3	Semi-Mature	Good	Fair	None	10+	C	Overshaded by adjacent tree	3.9	1	0	Point				Surveyed	No		Point
T900	T	Norway Maple	16	700	1	4				5	3	Mature	Good	Good	None	40+	B	No obvious sign of significant defect	8.4			Point				Surveyed	No		Point
T906	T	Ash	16	600	1	6				4	3	Mature	Fair	Fair	Carry out detailed hazard assessment	10+	C	Probable ADB, thinning crown, blackened leaves	7.2			Point				Surveyed	No		Point
T907	T	Sycamore	16	775	1	7				3	3	Mature	Good	Good	None	40+	B	No obvious sign of significant defect	9.3			Point				Surveyed	No		Point
T908	T	Sycamore	16	675	1	7				3	3	Mature	Good	Good	None	40+	B	No obvious sign of significant defect	8.1			Point				Surveyed	No		Point
T91	T	Elm	8.5	425	1	5	5.5	5	5	4.5	4.5	Semi-Mature	Fair	Fair	None	10+	C	-	5.1	1	0	Point				Surveyed	No		Point
T911	T	Ash	16	950	1	8				4	3	Mature	Poor	Poor	Carry out detailed hazard	<10	C	Has been topped previously, crown in significant decline	11.4			Point				Surveyed	No		Point



New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T912	T	Sycamore	18	775	1	7				4	3	Mature	Fair	Fair	assessment Carry out detailed hazard assessment	10+	C	Possible Collybia at base on all sides	9.3			Point				Surveyed	No		Point
T913	T	Ash	14	500	1	5				4	3	Semi-Mature	Fair	Fair	Carry out detailed hazard assessment	10+	C	Thinning crown, possible ADB	6			Point				Surveyed	No		Point
T914	T	Ash	18	750	1	7				4	3	Mature	Good	Good	None	40+	B	No obvious sign of significant defect	9			Point				Surveyed	No		Point
T915	T	Ash	18	750	1	6				4	3	Mature	Good	Good	None	40+	B	No obvious sign of significant defect	9			Point				Surveyed	No		Point
T916	T	Elm	4	125	>20	10				0	0	Young	Fair	Fair	None	10+	C	Small corpse of young elm	1.5			Point				Surveyed	No		Point
T917	T	Sycamore	14	500	5	7				0	1	Semi-Mature	Good	Good	None	20+	C	Outgrown coppice stool, estimate	6			Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
																		500mm per stem											
T92	T	Hawthorn	6.5	200	1	2.5	2.5	2.5	2.5	2.5	2.5	Young	Good	Good	None	10+	C	-	2.4	1	0	Point				Surveyed	No		Point
T920	T	Norway Maple	12	425	1	5				1	2	Mature	Good	Good	None	40+	B	No obvious sign of significant defect	5.1			Point				Surveyed	No		Point
T921	T	Norway Maple	12	300	1	5				1	2	Mature	Good	Good	None	40+	B	No obvious sign of significant defect	3.6			Point				Surveyed	No		Point
T922	T	Hornbeam	10	600	1	3				0.5	0.5	Mature	Fair	Good	None	20+	B	Fastigate form	7.2			Point				Surveyed	No		Point
T923	T	Cherry	6														U	Ganoderma throughout base, rootplate lifting				Point				Surveyed	No		Point
T924	T	Willow	18	600	10					1	3	Mature	Good	Good	Carry out detailed hazard assessment	20+	B	Significant tree, re-growth from coppice stool. On of two. Only nearest to cable rout recorded	7.2			Point				Surveyed	No		Point
T925	T	Poplar	18	700	1	4				3	3	Mature	Fair	Poor	Carry out detail	10+	C	Partially failed pollard. No access	8.4			Point	20 1/1			Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_Feature Type
															ed hazard assessment									997					
T93	T	Hawthorn	6.5	200	1	2.5	2.5	2.5	2.5	3	2	Young	Good	Good	None	20+	C	-	2.4	1	0	Point				Surveyed	No		Point
T931	T	See Notes	6	550	1	8				2	2	Mature	Good	Good	None	20+	B	Large Magnolia in private garden. Estimates only	6.6			Point				Surveyed	No		Point
T932	T	Ash	18	750	1	6				3	3	Mature	Fair	Fair	Carry out detailed tree hazard inspection	<10	U	Innonotus in main stem and primary leader / primary fork	9			Point				Surveyed	No		Point
T933	T	Raywood Ash	4	100	2	3				2	1.5	Young	Good	Fair	None	10+	C		1.2			Point				Surveyed	No		Point
T94	T	Elm	9.5	300	1	5.5	5.5	5.5	5.5	3	3	Semi-Mature	Good	Good	None	10+	C	-	3.6	1	0	Point				Surveyed	No		Point
T95	T	Purple Leaved Plum	6.5	250	1	4	4	4	4	2	2	Mature	Good	Good	None	20+	C	-	3	1	0	Point				Surveyed	No		Point

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
T96	T	Eucalyptus	10	325	1	4.5	5	5	5	1.5	3	Semi-Mature	Good	Good	None	20+	C	-	3.9	1	0	Point				Surveyed	No		Point
T97	T	Elm	9	300	1	4	4	4	4	3	4	Semi-Mature	Fair	Good	None	10+	C	-	3.6	1	0	Point				Surveyed	No		Point
T98	T	Hawthorn	6.5	275	1	4	4	4	4	3.5	3.5	Mature	Good	Good	None	20+	C	-	3.3	1	0	Point				Surveyed	No		Point
T99	T	Elm	9	300	1	5	5.5	5	5.5	3.5	4	Semi-Mature	Good	Good	None	20+	C	-	3.6	1	0	Point				Surveyed	No		Point
G728	G	Hazel	4	265	1	3	3	3	3	0.5	0.5	Mature	Good	Good	-	20+	C	Hazel coppice	3.18	2	0	Line				Surveyed	No		Polyl ine
G729	G	Apple	8.5	400	1	3	3	3	3	1	1	Mature	Good	Good	-	20+	B	In private garden	4.8	2	0	Line				Surveyed	No		Polyl ine
G730	G	Mixed	10	200	1	2	2	2	2	2	2	Mature	Fair	Fair	-	10+	C	Leyland cypress screen unmanaged	2.4	2	0	Line				Surveyed	No		Polyl ine
G731	G	Oak	10	400	1	6	6	6	6	4	3	Mature	Good	Good	-	20+	B	Dense ivy to stem; Dense ivy within crown	4.8	2	0	Line				Surveyed	No		Polyl ine
G732	G	Mixed	7	175	1	1.5	1.5	1.5	1.5	1.5	1.5	Mature	Good	Fair	-	10+	C	Leyland cypress, dense screen, untrimmed, ht 7m	2.1	2	0	Line				Surveyed	No		Polyl ine
G734	G	Mixed	11	400	1	3	3	3	3	1	1	Mature	Fair	Fair	-	10+	C	Scrubby self set trees. Hawthorn; Hazel; Oak	4.8	2	0	Line				Surveyed	No		Polyl ine

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G739	G	Mixed	10	300	1	6.5	4.5	5	5	6	2.5	Semi-Mature	Good	Good	-	20+	C	Row of maturing ash	3.6	2	0	Line	Por ts mouth	23 0/2 00 5	T4, T3, T2	Surveyed	No		Polyline
G740	G	Mixed	7	175	1	2.5	2.5	2.5	2.5	1.5	1.5	Young	Fair	Fair	-	10+	C	Group of 3 small mountain ash	2.1	2	0	Line				Surveyed	No		Polyline
G741	G	Mixed	7	225	1	2.5	2.5	2.5	2.5	2.5	0	Mature	Fair	Fair	-	10+	C	Leyland cypress screen	2.7	2	0	Line				Surveyed	No		Polyline
G743	G	Mixed	9	100	1	3	3	3	3	2.5	2.5	Semi-Mature	Fair	Fair	-	10+	C	Unmanaged cypress boundary feature	1.2	1	0	Line				Surveyed	No		Polyline
G746	G	Mixed	8	200	1	4	4	4	4	1.5	1.5	Mature	Good	Good	-	20+	C	Young pine group	2.4	2	0	Line				Surveyed	No		Polyline
G748	G	Mixed	9.5	75	1	2	2	2	2	0.5	0.5	Mature	Good	Fair	-	10+	C	Drawn up, close spaced, false cypress row	0.9	2	0	Line				Surveyed	No		Polyline
G749	G	Mixed	7.5	175	1	2.5	2.5	2.5	2.5	0.5	0.5	Semi-Mature	Fair	Fair	-	10+	C	Small trees intermittent in ornamental shrub beds	2.1	2	0	Line				Surveyed	No		Polyline
G750	G	Mixed	17	500	1	4	4.5	4	4	6.5	7	Mature	Good	Fair	-	20+	B	Group of Corsican pine, eastern most tree dense ivy to stem	6	2	0	Line				Surveyed	No		Polyline

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G759	G	Mixed	11	250	1	4.5	4.5	4.5	4.5	2	2	Semi-Mature	Fair	Good	-	20+	C	Group of maturing lime	3	2	0	Line				Surveyed	No		Polyline
G770	G	Mixed	2.5	100	>20	2	2	2	2	0	0	Semi-Mature	Fair	Fair	-	10+	C	Patchy scrub	1.2	2	0	Line				Surveyed	No		Polyline
G773	G	Mixed	5	125	5	2	2	2	2	2	2	Semi-Mature	Poor	Fair	-	10+	C	Mountain ash, densely ivy covered behind 2m hedge	1.5	2	0	Line				Surveyed	No		Polyline
G774	G	Mixed	16	400	1	6	6	6	6	2	4	Mature	Good	Good	-	20+	B	Livestock prevented access	4.8	2	0	Line				Surveyed	No		Polyline
G776	G	Oak	19	650	7	7.5	7.5	7.5	7.5	3.5	3.5	Mature	Good	Good	-	40+	A	Group of hedgerow oaks	7.8	3	0	Line				Surveyed	No		Polyline
G783	G	Mixed	14	275	1	3	3	3	3	3	2	Semi-Mature	Good	Fair	-	10+	C	Maturing mixed deciduous row, including Lombardy poplar, ht to 14	3.3	2	0	Line				Surveyed	No		Polyline
G785	G	Mixed	8	200	1	4	4	4	4	0.5	0.5	Mature	Fair	Fair	-	10+	C	Scrubby self set trees. Ash; Hawthorn; Oak	2.4	2	0	Line				Surveyed	No		Polyline
G801	G	Mixed	8	250	1	3	3	3	3	0.5	1	Mature	Fair	Fair	-	20+	C	Unmanaged hedgerow;	3	2	0	Line				Surveyed	No		Polyline

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
																		Hawthorn; Hornbeam											
G802	G	Mixed	10	250	1	3	3	3	3	0	0	Mature	Poor	Poor	-	<10	C	Outgrown (No Suggestions) screen, topped at 10 m, poor	3	2	0	Line				Surveyed	No		Polyl ine
G804	G	Hawthorn	6	300	1	3	3	3	3	0.5	0.5	Mature	Good	Good	-	10+	C	Unmanaged hedge	3.6	2	0	Line				Surveyed	No		Polyl ine
G808	G	Mixed	16	400	1	5	5	5	5	1.5	2	Mature	Fair	Fair	-	20+	C	Mixed deciduous group. Ash	4.8	2	0	Line				Surveyed	No		Polyl ine
G821	G	Mixed	4	225	1	2.5	2.5	2.5	2.5	1.5	1.5	Young	Good	Good	-	20+	C	Row of small trees	2.7	2	0	Line				Surveyed	No		Polyl ine
G823	G	Oak	16	800	1	9	9	9	9	3	4	Mature	Good	Good	-	40+	A	Dense ivy to stem;	9.6	2	0	Line				Surveyed	No		Polyl ine
G830	G	Mixed	14	350	1	4	4	5.5	5.5	4	3.5	Mature	Good	Fair	-	20+	B	House boundary, large hazel coppice, hawthorn, elder, oak 250dbh, large silver birch on north east corner	4.2	2	0	Line				Surveyed	No		Polyl ine
G833	G	Mixed	19	600	1	7	7	7	7	3	5	Mature	Good	Good	-	40+	A	Mature oak and ash group	7.2	2	0	Line				Surveyed	No		Polyl ine

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G837	G	Mixed	9	200	1	2.5	2.5	2.5	2.5	1	1	Semi-Mature	Good	Fair	-	20+	C	Young mixed deciduous trees and shrubs, road integration function. White poplar may have been removed from group	2.4	2	0	Line				Surveyed	No	Red uced impact due to Red Line Boundary change	Polyl ine
G839	G	Mixed	19	600	1	9	9	9	9	4.5	4.5	Mature	Good	Good	-	40+	A	Mature oaks with occasional ash	7.2	2	0	Line				Surveyed	No		Polyl ine
G846	G	Mixed	8	300	1	4	4	4	4	0.5	0.5	Mature	Good	Fair	-	10+	C	Unmanaged hedge with sporadic larger trees. Ash; Hazel; Oak	3.6	2	0	Line				Surveyed	No		Polyl ine
G854	G	Mixed	2	75	>20	2	2	2	2	0	0	Young	Fair	Fair	-	10+	C	Small objects, assumed to be trees, completely hidden by ivy	0.9	2	0	Line				Surveyed	No		Polyl ine
G857	G	Mixed	16	525	1	8.5	8.5	8.5	8.5	5	5	Mature	Good	Good	-	40+	A	Row of mature oaks	6.3	1	0	Line				Surveyed	No	Red uced impact	Polyl ine



New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType		
																														due to Red Line Boundary change	
<b>G858</b>	G	Mixed	16	475	1	5.5	5.5	5.5	5.5	4.5	4.5	Mature	Good	Good	-	40+	A	Row of hedgerow oaks	5.7	2	0	Line				Surveyed	No			Polyline	
<b>G860</b>	G	Mixed	18	600	1	7	7.5	7.5	9	9	9.5	Mature	Good	Fair	-	20+	B	Row of hedgerow trees	7.2	2	0	Line				Surveyed	No			Polyline	
<b>G863</b>	G	Mixed	8	200	1	3	3	3	3	1.5	0	Mature	Fair	Fair	-	10+	C	Leyland cypress, unmanaged screen, going bare at the base	2.4	2	0	Line				Surveyed	No	Reduced impact due to Red Line Boundary change		Polyline	
<b>G890</b>	G	Mixed	17	450	1	6	5	7	6	3.5	3.5	Mature	Good	Good	-	20+	A	Row of mature broadleaves, mostly sycamore	5.4	2	0	Line				Surveyed	No	Reduced impact due		Polyline	

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																													to Red Line Boundary change	
G892	G	Mixed	12	450	>20	6				0	0	Mature	Good	Good	None	20+	C	Outgrow linear group.	5.4			Line				Surveyed	No			Polyl ine
G893	G	Sycamore	12	250	>20	4				0	0	Semi-Mature	Good	Good	None	20+	C	Outgrown linear group	3			Line				Surveyed	No			Polyl ine
G894	G	Mixed	12	400	>20	5				0	0	Semi-Mature	Good	Good	None	20+	B	Linear group at edge of scrub area	4.8			Line				Surveyed	No			Polyl ine
G895	G	Mixed	8	200	9	4				2	2	Semi-Mature	Good	Good	None	20+	B	Mixed street tree planting between doorway and kerb. Average 500mm back from kerb. Estimate	2.4			Line				Surveyed	No			Polyl ine
G896	G	Mixed	8	200	9	4				2	2	Semi-Mature	Good	Good	None	20+	B	Mixed street tree planting between doorway and kerb. Average 500mm back from kerb. Estimate	2.4			Line				Surveyed	No			Polyl ine

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G897	G	Mixed	14	400	>20	4				0	0	Mature	Good	Good	none	20+	C	Viewed from opposite side of field, rough estimates only	4.8			Line				Surveyed	No		Polyl ine
G914	G	Ray wood Ash	4	175	4	2				2	2	Young	Good	Fair	None	10+	C	Ray wood ash, Norway maple, heavily pruned within amenity shrub area	2.1			Line				Surveyed	No		Polyl ine
H726	H	Mixed	2	100	1	0.5	0.5	0.5	0.5	0.5	0.5	Mature	Good	Good	-	10+	C	-	1.2	2	0	Line				Surveyed	No		Polyl ine
H733	H	Mixed	2.5	100	1	1	1	1	1	0.5	0.5	Mature	Good	Good	-	10+	C	Closely trimmed hedge	1.2	2	0	Line				Surveyed	No		Polyl ine
H737	H	Mixed	2.5	100	1	0.5	0.5	0.5	0.5	0	0	Mature	Fair	Fair	-	10+	C	Managed hedge	1.2	2	0	Line				Surveyed	No		Polyl ine
H738	H	Mixed	4.5	100	1	2.5	2.5	2.5	2.5	0.5	0.5	Mature	Fair	Fair	-	<10	C	Unmanaged block of hedging, poor	1.2	2	0	Line				Surveyed	No		Polyl ine
H747	H	Mixed	1.5	100	1	0.5	0.5	0.5	0.5	0.5	0.5	Mature	Fair	Fair	-	10+	C	Closely trimmed hedge	1.2	2	0	Line				Surveyed	No		Polyl ine
H754	H	Mixed	1.5	75	1	0.5	0.5	0.5	0.5	0.5	0.5	Mature	Fair	Fair	-	10+	C	Managed hedge	0.9	2	0	Line				Surveyed	No	Red uced impa ct	Polyl ine

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																											due to Red Line Boundary change		
H757	H	Mixed	1	100	1	0.5	0.5	0.5	0.5	0	0	Mature	Fair	Fair	-	10+	C	Communal garden boundary feature	1.2	2	0	Line				Surveyed	No		Polyl ine
H758	H	Mixed	2.5	75	1	1	1	1	1	0	0	Mature	Fair	Fair	-	10+	C	Trimmed hedge	0.9	2	0	Line				Surveyed	No		Polyl ine
H760	H	Mixed	2	100	1	1	1	1	1	0	0	Mature	Good	Good	-	10+	C	Managed hedge	1.2	2	0	Line				Surveyed	No		Polyl ine
H764	H	Mixed	2	100	1	0.5	0.5	0.5	0.5	0.5	0.5	Mature	Good	Good	-	10+	C	Managed hawthorn hedgerow	1.2	2	0	Line				Surveyed	No		Polyl ine
H765	H	Mixed	1.5	100	1	0.5	0.5	0.5	0.5	0.5	0.5	Mature	Fair	Fair	-	10+	C	Closely trimmed hedge	1.2	2	0	Line				Surveyed	No		Polyl ine
H766	H	Mixed	2	100	1	0.5	0.5	0.5	0.5	0.5	0.5	Mature	Good	Good	-	10+	C	Managed hawthorn hedgerow	1.2	2	0	Line				Surveyed	No		Polyl ine
H768	H	Mixed	2	75	1	0.5	0.5	0.5	0.5	0.5	0.5	Young	Fair	Fair	-	10+	C	Screen, possibly associated with new development	0.9	2	0	Line				Surveyed	No		Polyl ine

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H769	H	Hazel	7	500	>20	5	5	5	5	1	0	Over-Mature	Good	Good	None	40+	A	Old hazel coppice	6			Line				Surveyed	No		Polyl ine
H772	H	Mixed	3.5	125	1	3	3	3	3	0.5	0.5	Mature	Fair	Fair	-	10+	C	Unmanaged gappy hedge, mainly hawthorn	1.5	1	0	Line				Surveyed	No		Polyl ine
H778	H	Mixed	5	150	1	1	1	1	1	0.5	0.5	Mature	Good	Fair	-	10+	C	Unmanaged hedge. Ash; Field Maple; Hawthorn	1.8	3	0	Line				Surveyed	No		Polyl ine
H780	H	Mixed	3	100	1	1.5	1.5	1.5	1.5	1	1	Mature	Fair	Fair	-	10+	C	Unmanaged hedge	1.2	2	0	Line				Surveyed	No		Polyl ine
H784	H	Mixed	5	150	1	1	1	1	1	0.5	0.5	Mature	Good	Fair	-	10+	C	Unmanaged hedge. Ash; Field Maple; Hawthorn	1.8	2	0	Line				Surveyed	No		Polyl ine
H786	H	Mixed	1.5	100	1	0.5	0.5	0.5	0.5	0.5	0.5	Mature	Fair	Fair	-	10+	C	Managed hedgerow	1.2	2	0	Line				Surveyed	No		Polyl ine
H788	H	Mixed	2.5	100	1	0.5	0.5	0.5	0.5	0.5	0.5	Mature	Fair	Fair	-	10+	C	Managed hedge	1.2	2	0	Line				Surveyed	No	Red uced impa ct due to Red Line Bou ndar y chan ge	Polyl ine

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
H789	H	Mixed	1.5	200	>20	0.5	0.5	0.5	0.5	0	0	Mature	Good	Good	None	10+	C	-	2.4			Line				Surveyed	No		Polyl ine
H791	H	Mixed	2	100	1	1	1	1	1	0.5	0.5	Mature	Good	Good	-	20+	C	Yew hedge, closely trimmed to 2 m ht	1.2	2	0	Line				Surveyed	No		Polyl ine
H793	H	Mixed	8	275	1	3.5	3.5	3.5	3.5	2.5	2.5	Mature	Fair	Fair	-	10+	C	Unmanaged boundary feature with occasional young trees, mainly ash	3.3	2	0	Line				Surveyed	No		Polyl ine
H794	H	Hawthorn	7	200	>20	4	4	4	4	0	0	Mature	Good	Good	None	20+	B	-	2.4			Line				Surveyed	No		Polyl ine
H795	H	Mixed	2	150	1	1	1	1	1	0.5	0.5	Mature	Fair	Fair	-	10+	C	Managed hedgerow,	1.8	2	0	Line				Surveyed	No		Polyl ine
H796	H	Mixed	8	200	1	3	3	3	3	0.5	0.5	Semi-Mature	Good	Fair	-	10+	C	Boundary hedge, faced but not topped occasional small trees developing	2.4	2	0	Line				Surveyed	No	Red uced impact due to Red Line Boundary change	Polyl ine
H797	H	Mixed	17	400	1	4.5	5.5	6	4	1	1.5	Mature	Fair	Fair	-	20+	B	Unmanaged hedge with mature ash	4.8	2	0	Line				Surveyed	No		Polyl ine

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
H798	H	Mixed	1.5	100	1	0.5	0.5	0.5	0.5	0.5	0.5	Mature	Fair	Fair	-	10+	C	Managed hedgerow	1.2	2	0	Line				Surveyed	No		Polyl ine
H799	H	Mixed	5	125	1	3	3	3	3	1	1	Mature	Fair	Fair	-	10+	C	Assessed from road, unmanaged hedgerow	1.5	2	0	Line	Winchester	1350 G6	-	Surveyed	No		Polyl ine
H803	H	Mixed	2.5	100	1	0.5	0.5	0.5	0.5	0.5	0.5	Young	Fair	Fair	-	10+	C	same as above. Blackthorn; Ash; Hawthorn	1.2	2	0	Line				Surveyed	No		Polyl ine
H805	H	Mixed	4.5	150	1	2.5	2.5	2.5	2.5	1	1	Mature	Fair	Fair	-	10+	C	Unmanaged hedge	1.8	2	0	Line				Surveyed	No		Polyl ine
H806	H	Hawthorn	1.5	100	1	1	1	1	1	0.5	0.5	Semi-Mature	Good	Good	-	10+	C	Managed hedge;	1.2	2	0	Line				Surveyed	No		Polyl ine
H807	H	Mixed	10	275	1	4.5	4.5	4.5	4.5	5	5	Mature	Fair	Fair	-	10+	C	Poor quality screen for adjacent houses comprising hawthorn hedge, occasional trees. Trees are low quality oak, grey willow	3.3	2	0	Line				Surveyed	No		Polyl ine
H809	H	Mixed	5	175	1	3.5	3.5	3.5	3.5	1.5	4	Semi-Mature	Fair	Fair	-	10+	C	Boundary feature with occasional	2.1	2	0	Line				Surveyed	No		Polyl ine

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
																		maturing trees											
H810	H	Mixed	2	100	1	1	1	1	1	0	0	Mature	Good	Good	-	10+	C	Managed boundary hedge	1.2	2	0	Line				Surveyed	No		Polyl ine
H811	H	Mixed	6	150	1	3.5	3.5	3.5	3.5	2	2	Mature	Fair	Fair	-	10+	C	Unmanaged hedge	1.8	2	0	Line				Surveyed	No		Polyl ine
H813	H	Elder	4	100	12	2				0.5	0.5	Mature	Fair	Fair	None	10+	C	intermittent unmanaged hedge	1.2			Line				Surveyed	No		Polyl ine
H814	H	Mixed	2	100	1	0.5	0.5	0.5	0.5	0.5	0.5	Mature	Fair	Fair	-	10+	C	Managed hedge	1.2	2	0	Line				Surveyed	No	Red uced impa ct due to Red Line Bou ndar y chan ge	Polyl ine
H815	H	Mixed	5	150	1	3.5	3.5	3.5	3.5	0.5	0.5	Mature	Fair	Fair	-	10+	C	Unmanaged hedge	1.8	2	0	Line				Surveyed	No		Polyl ine
H819	H	Mixed	6	200	1	2	2	2	2	2	2	Semi-Mature	Good	Fair	-	20+	B	Mature Hawthorn and Hazel	2.4	2	0	Line				Surveyed	No		Polyl ine
H820	H	Mixed	2.5	60	1	0.5	0.5	0.5	0.5	0.5	0.5	Young	Fair	Fair	-	10+	C	Young hedgerow. Blackthorn;	0.7	2	0	Line				Surveyed	No		Polyl ine



New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_Feature Type
																		Apple; Hawthorn											
H824	H	Mixed	10	275	1	4.5	4.5	4.5	4.5	1.5	1.5	Mature	Good	Fair	-	20+	B	Boundary hedge feature, varies in ht from trimmed hedge approx. 0.85 m south western section, to more informal section continuing n/e to 10 m. Occasional hedgerow trees present	3.3	2	0	Line				Surveyed	No		Polyline
H827	H	Mixed	10	275	1	3.5	3.5	3.5	3.5	4	4	Semi-Mature	Fair	Fair	-	20+	C	Unmanaged hedge with trees	3.3	2	0	Line				Surveyed	No		Polyline
H829	H	Mixed	2.5	175	1	1	1	1	1	0.5	0.5	Mature	Fair	Fair	-	10+	C	Unmanaged hedge with occasional mature oaks	2.1	2	0	Line				Surveyed	No	Reduced impact due to Red Line Boundary	Polyline

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType	
																														chan ge
H834	H	Mixed	2.5	150	1	1	1	1	1	0.5	0.5	Mature	Fair	Fair	-	10+	C	Managed hedge	1.8	2	0	Line				Surveyed	No			Polyl ine
H835	H	Mixed	10	275	1	4.5	4.5	4.5	4.5	4.5	4.5	Semi-Mature	Good	Fair	-	20+	B	Trees, mainly oaks, developing from unmanaged hedgerow	3.3	2	0	Line				Surveyed	No	Red uced impa ct due to Red Line Bou ndar y chan ge		Polyl ine
H836	H	Mixed	1.5	175	1	1	1	1	1	0.5	0.5	Mature	Fair	Fair	-	10+	C	Managed hedgerow	2.1	2	0	Line				Surveyed	No			Polyl ine
H838	H	Mixed	9	200	1	2	2	2	2	0.5	0.5	Mature	Fair	Fair	-	10+	C	Managed hedge, property boundary	2.4	2	0	Line				Surveyed	No	Red uced impa ct due to Red Line Bou ndar y chan ge		Polyl ine

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
H843	H	Hawthorn	4	100	>20	2	2	2	4	0	0	Mature	Good	Good	None	20+	B	Hawthorn with bramble	1.2			Line				Surveyed	No		Polyline
H844	H	Mixed	10	250	1	6	6	6	6	1	1	Mature	Fair	Fair	-	10+	B	Unmanaged gappy hedge with trees	3	2	0	Line				Surveyed	No	Reduced impact due to Red Line Boundary change	Polyline
H845	H	Mixed	7	100	1	1	1	1	1	0.5	0.5	Mature	Fair	Fair	-	10+	B	Screening hedge for property, faced on road side	1.2	2	0	Line				Surveyed	No		Polyline
H847	H	Mixed	10	150	1	4	4	4	4	0.5	0.5	Mature	Fair	Fair	-	10+	C	Unmanaged hedge, variable ht	1.8	2	0	Line				Surveyed	No		Polyline
H848	H	Mixed	1.5	75	>20	0.5	0.5	0.5	0.5	0.5	0.5	Young	Fair	Fair	-	10+	C	Young hedgerow. Blackthorn; Hawthorn	0.9	2	0	Line				Surveyed	No		Polyline
H849	H	Mixed	2.5	60	1	0.5	0.5	0.5	0.5	0.5	0.5	Young	Fair	Fair	-	10+	C	Young hedgerow. Blackthorn; Apple; Hawthorn	0.7	2	0	Line				Surveyed	No		Polyline

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
H852	H	Mixed	8.5	200	1	3	3	3	3	3	3	Semi-Mature	Fair	Fair	-	10+	C	Field boundary feature with occasional low quality ash trees	2.4	1	0	Line				Surveyed	No		Polyline
H853	H	Hawthorn	7	200	>20	3	3	3	3	0.5	0.5	Mature	Good	Good	None	20+	B	-	2.4			Line				Surveyed	No		Polyline
H855	H	Mixed	10	275	1	3	3	3	3	1	0	Semi-Mature	Good	Fair	-	10+	C	Unmanaged hedge giving way to trees, mainly young pine, headed east	3.3	2	0	Line				Surveyed	No		Polyline
H861	H	Mixed	7.5	225	1	3	3	3	3	1.5	1.5	Mature	Fair	Fair	-	10+	C	Low hedge, gappy, with scattered poor quality trees	2.7	2	0	Line				Surveyed	No	Reduced impact due to Red Line Boundary change	Polyline
H862	H	Mixed	18	575	1	7	8.5	6.5	5.5	4	5.5	Mature	Good	Good	-	40+	A	Unmanaged hedge with mature trees	6.9	2	0	Line				Surveyed	No		Polyline
H864	H	Mixed	14	400	1	5	5	5	6.5	4	4	Mature	Fair	Fair	-	20+	B	Unmanaged hedge with	4.8	2	0	Line				Surveyed	No	Reduced	Polyline

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
																		occasional mature trees										impa ct due to Red Line Bou ndar y chan ge	
H865	H	Mixed	1.5	100	1	0.5	0.5	0.5	0.5	0	0	Mature	Fair	Fair	-	10+	C	Managed hawthorn hedge	1.2	2	0	Line				Surveyed	No		Polyl ine
H866	H	Mixed	8.5	200	1	3.5	3.5	3.5	3.5	0.5	0.5	Semi-Mature	Fair	Fair	-	10+	C	Unmanaged hedgerow with scattered trees	2.4	2	0	Line				Surveyed	No		Polyl ine
H869	H	Mixed	9	200	1	3.5	3.5	3.5	3.5	1	2	Semi-Mature	Fair	Fair	-	10+	C	Boundary feature with occasional maturing trees	2.4	2	0	Line				Surveyed	No		Polyl ine
H870	H	Mixed	2.5	60	1	0.5	0.5	0.5	0.5	0.5	0.5	Young	Fair	Fair	-	10+	C	Young hedgerow. Blackthorn; Apple; Hawthorn	0.7	2	0	Line				Surveyed	No		Polyl ine
H873	H	Mixed	4	200	3	3	3	3	3	0.5	0.5	Mature	Fair	Fair	-	10+	C	Unmanaged hedge	2.4	2	0	Line				Surveyed	No		Polyl ine

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
H874	H	Mixed	8	225	4	4	4	4	4	0.5	0.5	Mature	Good	Good	-	20+	C	Unmanaged hedge with small scattered trees	2.7	2	0	Line				Surveyed	No		Polyl ine
H875	H	Mixed	5	200	1	4	4	4	4	0	0	Mature	Fair	Fair	-	10+	C	Unmanaged hedge	2.4	2	0	Line				Surveyed	No		Polyl ine
H876	H	Mixed	2.5	100	1	0.5	0.5	0.5	0.5	0.5	0.5	Young	Fair	Fair	-	10+	C	Hedgerow. Blackthorn; Apple; Hawthorn	1.2	2	0	Line				Surveyed	No		Polyl ine
H877	H	Mixed	5	200	4	4	4	4	4	0.5	0.5	Mature	Fair	Fair	-	10+	C	Unmanaged hedge	2.4	2	0	Line				Surveyed	No		Polyl ine
H878	H	Mixed	6	100	3	0	0	0	0	0	0	Mature	Fair	Fair	-	20+	C		1.2			Line				Surveyed	No		Polyl ine
H879	H	Mixed	6	350	>20	2	2	2	2	3	0.5	Mature	Good	Good	None	20+	B	Mixed species hedge of elm, hawthorn and hazel coppice with larger ash standards to 15m high. More screen at southern end. Managed at northern end.	4.2			Line				Surveyed	No		Polyl ine
H880	H	Mixed	2.5	100	1	1	1	1	1	0.5	0.5	Mature	Good	Good	-	10+	C	Managed hedge	1.2	2	0	Line				Surveyed	No		Polyl ine

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
H882	H	Hawthorn	4	150	1	1	1	1	1	0.5	0.5	Mature	Fair	Fair	-	10+	C	Unmanaged hedge	1.8	2	0	Line				Surveyed	No		Polyl ine
H883	H	Mixed	9	250	1	3.5	3.5	3.5	3.5	2	2	Semi-Mature	Good	Fair	-	10+	C	Young hedge with maturing trees	3	2	0	Line				Surveyed	No		Polyl ine
H886	H	See Notes	10	450	>20	4				1	1	Mature	Good	Good	None	20+	C	Linear macrocarpa screen	5.4			Line				Surveyed	No		Polyl ine
H887	H	Mixed	17	400	1	5.5	5.5	5.5	5.5	4	4	Mature	Fair	Fair	-	20+	B	Unmanaged hedge with mature trees, ash ht 17 m dbh 400	4.8	2	0	Line				Surveyed	No		Polyl ine
H888	H	Mixed	7	225	1	4	4	4	4	2	2	Mature	Fair	Fair	-	10+	C	Unmanaged hedge, occasional trees	2.7	2	0	Line				Surveyed	No	Red uced impact due to Red Line Boundary change	Polyl ine
H890	H	Mixed	6	100	>20	2				0	0	Semi-Mature	Fair	Fair	None	20+	C	Viewed from roadside only	1.2			Line				Surveyed	No		Polyl ine
H891	H	Mixed	6	100	>20	2				0	0	Mature	Good	Good	None	20+	C	Field boundary hedge of elm	1.2			Line				Surveyed	No		Polyl ine

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																		thorn and field maple											
H892	H	Mixed	7	200	1	3	3	3	3	1.5	1.5	Semi-Mature	Good	Good	-	20+	C	Young hedge, with occasional trees	2.4	2	0	Line				Surveyed	No		Polyl ine
H893	H	Mixed	1	150	1	1.5	1.5	1.5	1.5	0.5	0.5	Mature	Good	Good	-	10+	C	Managed hedge	1.8	2	0	Line				Surveyed	No	Red uced impa ct due to Red Line Bou ndar y chan ge	Polyl ine
H894	H	Field Maple	8	200	>20	5				0	0	Mature	Good	Good	None	20+	C	Within nature reserve, outgrown hedge	2.4			Line				Surveyed	No		Polyl ine
H895	H	Hawthorn	3	100	>20	2				0	0	Mature	Good	Good	None	40+	B	No obvious sign of significant defect. No access	1.2			Line				Surveyed	No		Polyl ine
H896	H	Mixed	4	125	>20	3				0	0	Mature	Good	Good	None	20+	C	Elm, cherry, poplar, thorn. No access	1.5			Line	201/1997			Surveyed	No		Polyl ine



New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
H898	H	Mixed	8	200	>20	2				0	0	Mature	Good	Good	None	20+	C	Historic field boundary	2.4			Line				Surveyed	No		Polyline
S851	G	Mixed	5	100	>20	2	2	2	2	0	0	Young	Fair	Fair	-	10+	C	Mixed shrubs no trees, road integration function	1.2	2	0	Line				Surveyed	No	Reduced impact due to Red Line Boundary change	Polyline
G1	G	Mixed	18	375	1	2.5	2.5	2.5	2.5	1	1	Mature	Good	Fair	-	10+	C	Lombardy poplar row	4.5	2	0	Polygon				Surveyed	No		Polygon
G567	G	Mixed	10	300	1	3.5	3.5	3.5	3.5	1.5	1.5	Mature	Good	Good	-	20+	B	Group of western red cedar	3.6	1	0	Polygon				Surveyed	No		Polygon
G569	G	Mixed	7.5	250	1	3	3	3	3	3	2	Young	Good	Good	-	20+	C	Young ash group	3	2	0	Polygon				Surveyed	No		Polygon
G570	G	Mixed	1	350	1	5.5	4.5	5.5	5	3.5	3.5	Semi-Mature	Good	Good	-	20+	B	2 maturing oaks, ivy to stem	4.2	2	0	Polygon				Surveyed	No		Polygon
G571	G	Mixed	6.5	250	1	2.5	2.5	2.5	2.5	1.5	1.5	Mature	Fair	Fair	-	10+	C	Ornamental cherry group	3	2	0	Polygon				Surveyed	No		Polygon
G572	G	Mixed	8.5	325	1	2.5	2.5	2.5	2.5	2	2	Semi-Mature	Good	Fair	-	10+	C	Cherry group	3.9	2	0	Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G574	G	Mixed	25	800	1	8	8	8	8	4	4	Mature	Good	Good	-	40+	A	Dense ivy to stem; dense ivy within crown. ash; oak	9.6	2	0	Polygon				Surveyed	No		Polygon
G575	G	Mixed	11	275	1	4	4	4	4	3	3	Semi-Mature	Fair	Fair	-	10+	C	Pine group, variable quality	3.3	2	0	Polygon				Surveyed	No		Polygon
G576	G	Ash	12	500	4	5	5	5	5	2	6	Mature	Good	Good	None	20+	B	Coppiced	6			Polygon				Surveyed	No		Polygon
G577	G	Mixed	9	250	1	2.5	2.5	2.5	2.5	2	2	Semi-Mature	Good	Fair	-	10+	C	Small group of cypress	3	2	0	Polygon				Surveyed	No		Polygon
G580	G	Mixed	11	300	1	3	3	3	3	1	1.5	Semi-Mature	Good	Fair	-	20+	B	Maturing beech and ash screen for BT site	3.6	2	0	Polygon				Surveyed	No		Polygon
G581	G	Mixed	8.5	75	>20	2	2	2	2	0	0	Semi-Mature	Fair	Fair	-	<10	U	Elm scrub	0.9	U	0	Polygon				Surveyed	No		Polygon
G582	G	Mixed	10	300	1	4	4	4	4	1.5	2	Semi-Mature	Good	Good	-	20+	B	Maturing broadleaf group	3.6	2	0	Polygon				Surveyed	No		Polygon
G585	G	Mixed	11	275	1	4	4	4	4	2	2	Mature	Good	Good	-	20+	B	Lime group	3.3	2	0	Polygon				Surveyed	No		Polygon
G587	G	Mixed	13	300	3	3	3	3	3	2	2	Mature	Good	Fair	-	20+	B	Scots pine group, 4 trees	3.6	2	0	Polygon				Surveyed	No		Polygon
G589	G	Mixed	1	125	1	2.5	2.5	2.5	2.5	1.5	2	Semi-Mature	Good	Good	-	20+	B	Dense garden trees, cherry, false cypress, oak	1.5	2	0	Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G591	G	Mixed	6	200	1	3	3	3	3	2	2	Semi-Mature	Good	Good	-	10+	C	Mainly shrubs, interspersed with small trees	2.4	2	0	Polygon				Surveyed	No	Reduced impact due to Red Line Boundary change	Polygon
G592	G	Beech	13	500	1	4	4	4.5	4	3.5	5	Mature	Good	Fair	-	10+	C	2 mature beech trees with moderate structural defects	6	2	0	Polygon				Surveyed	No		Polygon
G593	G	Mixed	11	300	1	4.5	4.5	4.5	4.5	2.5	2.5	Semi-Mature	Good	Good	-	20+	B	Mature ash and cherry trees, partially hidden by fence. repeat of landscape feature to the east	3.6	2	0	Polygon	Ports mouth	23/00/2004	T5, T7, T6	Surveyed	No		Polygon
G594	G	Mixed	10	300	5	5	5	5	5	2	2	Mature	Good	Good	None	20+	B	Mixed species in (and bordering)	3.6			Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
																		private garden											
G595	G	Mixed	11	200	1	3	3	3	3.5	3.5	3.5	Semi-Mature	Good	Fair	-	20+	B	Maturing birch and maple groups	2.4	2	0	Polygon				Surveyed	No		Polygon
G596	G	Mixed	14	450	1	7	7	7	7	3.5	3.5	Mature	Good	Good	-	40+	B	Oak group	5.4	2	0	Polygon				Surveyed	No		Polygon
G598	G	Mixed	14	275	1	4.5	4.5	4.5	4.5	2	2	Semi-Mature	Good	Fair	-	20+	B	Lime, birch, and occasional cherry group, open spacing, appears to have been thinned	3.3	2	0	Polygon				Surveyed	No		Polygon
G600	G	Mixed	17	350	1	5	5	5	5	4	4	Mature	Good	Fair	-	20+	B	Ash group	4.2	2	0	Polygon				Surveyed	No		Polygon
G601	G	Mixed	14	250	1	6	6	5.5	5.5	0.5	0.5	Mature	Good	Fair	-	20+	B	Unthinned plot, closed canopy. Species which could be observed from adjacent road included: field maple, common cherry, lime. stems	3	2	0	Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
																		densely ivy covered											
G602	G	Mixed	11	300	1	4.5	4.5	4.5	4.5	2.5	2.5	Semi-Mature	Good	Good	-	20+	B	Mature ash and cherry trees, partially hidden by fence	3.6	2	0	Polygon	Ports mouth	23 0/2 00 4	T1 1, T1 2, T1 3	Surveyed	No		Polygon
G603	G	Mixed	18	500	1	8.5	8.5	8.5	8	4	4	Mature	Good	Good	-	40+	A	Surveyed from footpath, pair of mature oaks	6	2	0	Polygon				Surveyed	No	Reduced impact due to Red Line Boundary change	Polygon
G606	G	Mixed	10	300	1	3.5	3.5	3.5	3.5	1	1	Semi-Mature	Fair	Fair	-	10+	C	Italian alder field maple group. ht 10 m. DBH 300 mm	3.6	2	0	Polygon				Surveyed	No		Polygon
G607	G	Mixed	14	300	1	4.5	4.5	4.5	4.5	2	2.5	Mature	Good	Fair	-	10+	C	Ash and cypress in adjacent groups	3.6	1	0	Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G610	G	Mixed	19	550	1	7	7.5	7	7	4	5.5	Mature	Good	Good	-	40+	A	Oak trees either side of main tree	6.6	2	0	Polygon				Surveyed	No		Polygon
G611	G	Mixed	18	550	1	8	8	8	8	9	9	Mature	Good	Fair	-	20+	B	Mature sycamore group. high crown form	6.6	2	0	Polygon				Surveyed	No		Polygon
G612	G	Ash	15	500	6	4	4	4	4	5	2	Mature	Fair	Fair	None	20+	B	Group of hedgerow sycamore and ash	6			Polygon				Surveyed	No		Polygon
G614	G	Mixed	15	550	1	4.5	4.5	4.5	4.5	2	3	Mature	Good	Good	-	20+	B	3 mature beech	6.6	2	0	Polygon				Surveyed	No		Polygon
G615	G	Mixed	18	400	1	5.5	5.5	5.5	5.5	4	4	Mature	Good	Fair	-	20+	B	Copse like feature, sycamore ash, holly, ht 9 to 18 m dbh 200 mm to 600 ivy	4.8	2	0	Polygon				Surveyed	No	Reduced impact due to Red Line Boundary change	Polygon
G618	G	Mixed	10	125	1	2.5	4.5	4.5	4.5	0.5	0.5	Mature	Fair	Fair	-	20+	B	Landscape plot with screening function for houses. species	1.5	2	0	Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_Feature Type
																		common cherry, field maple, lime. common privet bramble understorey											
G619	G	Mixed	13	250	1	3	3	3.5	3	1	1	Mature	Good	Fair	-	20+	B	Linear feature, monterey cypress, ht 13, dbh 300 mm	3	2	0	Polyg on				Surveyed	No		Poly gon
G623	G	Mixed	1	550	1	7	7	7	7	2	3	Mature	Good	Good	-	20+	A	Pair of weeping willows	6.6	2	0	Polyg on				Surveyed	No	Red uced impa ct due to Red Line Bou ndar y chan ge	Poly gon
G624	G	Mixed	18	350	1	6.5	6	6	6	5	5.5	Mature	Fair	Fair	-	20+	B	Plane group, trees variable size, largest trees northern end	4.2	2	0	Polyg on				Surveyed	No	Red uced impa ct due to Red Line	Poly gon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType	
																														Bou ndar y chan ge
G627	G	Mixed	13	575	1	7	7	7	7	1.5	3.5	Mature	Good	Good	-	20+	A	Weeping willow group, with lombardy poplar in centre.	6.9	2	0	Polyg on				Surveyed	No	Red uced impa ct due to Red Line Bou ndar y chan ge	Poly gon	
G628	G	Mixed	7	150	10	4	4	4	4	2	2	Semi-Mature	Good	Good	-	20+	C	-	1.8			Polyg on				Surveyed	No		Poly gon	
G629	G	Mixed	11	200	1	3.5	3.5	3.5	3.5	3	3	Semi-Mature	Good	Fair	-	20+	C	Maturing birch and maple groups, ht 11 m dbh 200 mm	2.4	2	0	Polyg on				Surveyed	No	Red uced impa ct due to Red Line Bou ndar y chan ge	Poly gon	



New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G637	G	Mixed	12	325	1	5	5	5	5	4.5	5	Mature	Good	Good	-	20+	B	Landscape plot with screening function for adjacent house. species common cherry , field maple, lime, understory bramble wild privet	3.9	2	0	Polygon				Surveyed	No		Polygon
G638	G	Oak	15	600	12	7	7	7	7	3	4	Mature	Good	Good	None	40+	B	-	7.2			Polygon				Surveyed	No		Polygon
G639	G	Ash	20	850	>20	5	8	8	8	3	3	Over-Mature	Good	Good	None	40+	A	Boundary group of large mature ash. Some very large specimens at southern end.	10.2			Polygon				Surveyed	No		Polygon
G640	G	Mixed	15	450	1	5	5	5	5	2	2	Mature	Good	Fair	-	20+	C	Group, mostly poplars, occasional ash	5.4	2	0	Polygon				Surveyed	No		Polygon
G641	G	Mixed	8	200	1	4.5	4.5	4.5	4.5	1.5	1.5	Semi-Mature	Fair	Fair	-	10+	C	Overgrown hedgerow, gappy, oak, goat willow, field maple.	2.4	2	0	Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G642	G	Ash	15	300	>20	4	4	4	4	3	3	Mature	Good	Fair	None	40+	B	ht 8 11 m dbh 150 275 mm Ash and field maple overstorey with elm and hazel coppice understorey.	3.6			Polygon				Surveyed	No		Polygon
G645	G	Mixed	20	325	1	4	4	4	4	7.5	6.5	Mature	Fair	Fair	-	10+	C	Poplar and sycamore group, 2 rows sycamore front row, ht 20m dbh 200 to 350 mm	3.9	2	0	Polygon				Surveyed	No		Polygon
G646	G	Mixed	15	300	1	4.5	4.5	4.5	4.5	3.5	3.5	Mature	Fair	Fair	-	20+	C	School boundary mature trees, ivy covered stems north side, self set ash stems east side	3.6	2	0	Polygon				Surveyed	No	Reduced impact due to Red Line Boundary change	Polygon
G648	G	Oak	20	800	1	6	6.5	6.5	6.5	4.5	4.5	Mature	Good	Good	-	40+	A	Oak group	9.6	2	0	Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G649	G	Mixed	14	400	1	6	5.5	6.5	6	1.5	3.5	Mature	Good	Good	-	20+	B	Mature tree group, mainly weeping willow	4.8	2	0	Polygon				Surveyed	No		Polygon
G650	G	Mixed	12	350	1	5	5	5	5	3	3	Mature	Good	Fair	-	20+	B	Mixed broadleaf tree screen for supermarket	4.2	2	0	Polygon				Surveyed	No		Polygon
G651	G	Mixed	20	700	1	6	6	6	6	2	2	Mature	Good	Fair	-	20+	B	Row of hybrid black poplar wood edge, scrubby area at rear.	8.4	2	0	Polygon	Havant	1303	-	Surveyed	No		Polygon
G652	G	Mixed	8.5	125	1	3	3	3	3	0	0	Mature	Fair	Fair	-	10+	C	Scrubby feature, with occasional trees, goat willow, ash	1.5	2	0	Polygon	Havant	1842	-	Surveyed	No		Polygon
G654	G	Mixed	20	725	1	10	9	8	8	4.5	5.5	Mature	Good	Good	-	40+	A	Mature church yard beech group, as a collection graded a ht 20 m dbh 500 750 mm occasional occsional sycamore	8.7	2	0	Polygon	Portsmouth	75/1982	T1-T5	Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_Feature Type
G655	G	Mixed	16	400	1	4.5	4.5	4.5	4.5	2	2	Mature	Fair	Fair	Fell white poplar at north eastern end	10+	C	Mixed broadleaves, white poplar dominant, italian alder present . white poplar eastern end pholiota fruiting bodies at base, sharply leaning to north east	4.8	2	0	Polygon				Surveyed	No		Polygon
G656	G	Mixed	17	275	1	4.5	4.5	4.5	4.5	4	4	Mature	Fair	Fair	5 to 10 10% thin	20+	B	Landscape screening adjacent commercial development, tree species ash, birch, understorey various species but includes cherry, field maple, blackthorn, goat willow.	3.3	2	0	Polygon				Surveyed	No	Reduced impact due to Red Line Boundary change	Polygon
G657	G	Mixed	16	400	1	4.5	7.5	4.5	5	8	8	Mature	Fair	Fair	-	10+	C	Linear group of mature sycamore, high crowns, dbh 300 to	4.8	2	0	Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
																		450 mm, most with multi stem habit											
G658	G	Mixed	7	250	1	3.5	3.5	3.5	3.5	2	2.5	Young	Good	Good	-	10+	C	Group of young mixed deciduous trees, communal landscape feature	3	2	0	Polygon				Surveyed	No		Polygon
G660	G	Mixed	13	700	1	6.5	5.5	6.5	6.5	1.5	2.5	Mature	Good	Fair	-	20+	B	Mixed broadleaves dominated by willow species,	8.4	2	0	Polygon				Surveyed	No	Reduced impact due to Red Line Boundary change	Polygon
G661	G	Mixed	11	300	1	4.5	4.5	4.5	4.5	3	3	Mature	Good	Good	-	20+	B	Linear belt of italian alder, oak, field maple, ht 10 m, dbh 200 to 350 mm	3.6	2	0	Polygon	Winchester	1350 G1	-	Surveyed	No		Polygon
G662	G	Mixed	18	450	1	7	7.5	7.5	7.5	4	4.5	Mature	Good	Good	-	40+	A	Oak group	5.4	2	0	Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G663	G	Mixed	15	300	1	4	4	4	4	1	2	Mature	Fair	Fair	-	10+	C	Pole stage mixed broadleaves, shrubby understorey, occasional grey poplar	3.6	2	0	Polygon				Surveyed	No		Polygon
G665	G	Mixed	20	275	1	6	6	6	6	5	5	Mature	Fair	Fair	5 to 10% thin	20+	B	Landscape screening function tree species include ash white willow, understorey hawrhorn, field maple spindly white willow at eastern end	3.3	2	0	Polygon				Surveyed	No		Polygon
G666	G	Mixed	18	325	1	3	3	3	3	3	1.5	Mature	Good	Fair	-	10+	C	Immature pole stage trees with mature lombardy poplar north eastern end of plot and to rear	3.9	2	0	Polygon				Surveyed	No		Polygon
G668	G	Mixed	8	300	>20	4	4	4	4	1.5	1.5	Mature	Good	Good	None	20+	B	Garden and surrounding trees at farm comprising, apple,	3.6			Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
																		hawthorn, cherry and yew											
G670	G	Mixed	7	150	>20	1	1.5	1	1.5	0	0	Mature	Fair	Fair	None	10+	C	unmanaged scrub comprising elm, elder and hawthorn	1.8			Polygon				Surveyed	No		Polygon
G671	G	Mixed	19	725	1	7	7	7	7	2.5	3.5	Mature	Good	Fair	-	10+	B	Mixed deciduous dominated by overmature white poplar. dbh 200 to 800 mm, ht 7m to 19 m	8.7	2	0	Polygon				Surveyed	No		Polygon
G674	G	Mixed	20	350	1	4.5	4.5	4.5	4.5	6	6	Mature	Good	Fair	-	10+	C	Mixed broadleaves, currently 8 trees, post clearance work, ht to 20 m dbh 300 to 450 mm	4.2	2	0	Polygon				Surveyed	No		Polygon
G677	G	Mixed	14	375	1	5.5	5.5	5.5	5.5	4	5.5	Mature	Good	Fair	-	20+	A	Unmanaged hedgerows which have developed as trees, various age classes, mostly ash,	4.5	2	0	Polygon				Surveyed	No	Reduced impact due to Red Line	Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType	
																		occasional oak											Boundary change	
G679	G	Mixed	11	250	1	4.5	3.5	3.5	3.5	3.5	3.5	Mature	Fair	Fair	-	20+	C	Uneven woody vegetation on road embankment, in part possible natural regeneration origin. Low quality individual stems	3	2	0	Polygon				Surveyed	No		Polygon	
G680	G	Mixed	11	425	1	3	3	3	3	1.5	2	Semi-Mature	Good	Fair	-	20+	B	Tree screen, mixed deciduous species	5.1	2	0	Polygon				Surveyed	No		Polygon	
G684	G	Mixed	2.5	75	>20	1	1	1	1	1	1	Young	Good	Good	-	10+	C	New landscape planting, approx. 3 year's old	0.9	1	0	Polygon				Surveyed	No		Polygon	
G686	G	Mixed	8	200	1	3	3	3	3	1	1	Semi-Mature	Good	Fair	-	10+	C	Supermarket screen feature, dense shrubs with occasional	2.4	2	0	Polygon				Surveyed	No		Polygon	



New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G688	G	Mixed	11	275	1	3	3	3	3	3.5	3.5	Semi-Mature	Fair	Fair	-	20+	B	small pine to 9 m Dense boundary screening vegetation with occasional semi mature trees, mixed species inc field maple cherry, oak, ash, hazel, dog wood	3.3	2	0	Polygon	Havant	1945	-	Surveyed	No	Reduced impact due to Red Line Boundary change	Polygon
G689	G	Mixed	15	1100	>20	5	5	5	5	0	0	Over-Mature	Good	Good	None	40+	A	Mature ash and oak overstorey with hazel coppice and hawthorn understorey mixed with elder. Ash trees may be old boundary trees as they are large coppice stools on fence line. Possible woodland remnants.	13.2			Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_Feature Type
G691	G	Mixed	17	400	1	7	6.5	7	7	2.5	2.5	Mature	Good	Fair	5 to 10% thin	20+	B	Landscape screening plot tree species white willow, ash, occasional oak, understorey, hazel, hawthorn, field maple, developing as rather slender stems	4.8	2	0	Polygon				Surveyed	No		Polygon
G693	G	Mixed	16	275	1	4.5	4.5	4.5	4.5	4.5	4.5	Mature	Fair	Fair	5 to 10% thin	20+	B	Landscape screening for asda superstore, tree species ash, field maple, understorey at junction approach hazel, field maple, myrobalon, hawthorn, nr main carriageway bare at base	3.3	2	0	Polygon				Surveyed	No	Reduced impact due to Red Line Boundary change	Polygon
G695	G	Mixed	19	450	7	7	7	7	7	2	3.5	Mature	Good	Fair	-	20+	B	Mixed broadleaves,	5.4	2	0	Polygon				Surveyed	No	Reduced	Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType	
																		dominant sp grey poplar											impa ct due to Red Line Bou ndar y chan ge	
<b>G696</b>	G	Mixed	17	275	1	4.5	4.5	4.5	4.5	4	4	Mature	Fair	Fair	5 to 10 10% thin	20+	B	Landscape screening adjacent commercial development, tree species ash, birch, understorey various species but includes cherry, field maple, blackthorn, goat willow. ht to 17m	3.3	2	0	Polyg on				Surveyed	No		Poly gon	
<b>G697</b>	G	Mixed	11	325	1	6.5	6.5	6.5	6.5	4	4	Semi-Mature	Good	Fair	-	20+	B	Row of maturing broadleaves, mostly sycamore	3.9	2	0	Polyg on				Surveyed	No		Poly gon	
<b>G700</b>	G	Mixed	4.5	100	>20	2	2	2	2	2	1	Young	Fair	Fair	-	10+	C	Track side scrubby	1.2	1	0	Polyg on				Surveyed	No		Poly gon	

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_Feature Type
G701	G	Mixed	6	125	1	3	3	3	3	1.5	1.5	Semi-Mature	Fair	Fair	-	10+	C	vegetation. Estimated from Google Earth Mostly dense shrub beds, largely invaded by brambles. occasional small trees, mostly low quality	1.5	2	0	Polygon				Surveyed	No		Polygon
G704	G	Mixed	10	275	1	3	3	3	3	1	1	Semi-Mature	Good	Fair	-	10+	C	Boundary screening vegetation, small trees, shrubs	3.3	2	0	Polygon				Surveyed	No	Reduced impact due to Red Line Boundary change	Polygon
G705	G	Ash	20	1000	>20	8	8	8	8	3	3	Mature	Good	Good	None	40+	A	Group of mature large ash and oak. Surveyed from distance due to limited access.	12			Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G706	G	Mixed	10	300	1	5	5	5	5	2	2	Semi-Mature	Good	Good	-	20+	B	Maturing mixed broadleaves to 10 m	3.6	2	0	Polygon				Surveyed	No	Reduced impact due to Red Line Boundary change	Polygon
G711	G	Mixed	13	300	1	3	3	3	3	4.5	4.5	Mature	Good	Fair	-	20+	B	Mixed broadleaves, mainly willows, alternating with banks of shrubs/small trees	3.6	2	0	Polygon				Surveyed	No	Reduced impact due to Red Line Boundary change	Polygon
G712	G	Mixed	1	200	1	3	3	3	3	2	2	Semi-Mature	Good	Fair	-	20+	C	Supermarket screening feature, occasional maturing trees with dense shrubs	2.4	2	0	Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G717	G	Mixed	12	300	1	4	4	4	4	3	3	Semi-Mature	Good	Fair	-	20+	B	Maturing mixed broadleaf screening plantation for golf course	3.6	2	0	Polygon				Surveyed	No	Reduced impact due to Red Line Boundary change	Polygon
G720	G	Mixed	17	500	1	8	8	8	8	6.5	4.5	Mature	Good	Fair	-	40+	A	Row of mixed broadleaved trees, screening function for houses, an important feature approaching sea front, collectively, a, individually b	6	2	0	Polygon				Surveyed	No	Reduced impact due to Red Line Boundary change	Polygon
G724	G	Mixed	4.5	175	1	2	2	2	2	0.5	0.5	Young	Good	Good	-	20+	C	Dense to patchy scrubby section, scattered mixed conifers	2.1	2	0	Polygon				Surveyed	No	Reduced impact due to Red	Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
																		mostly less than 10 m ht, dominant sp monterey cypress. forms a boundary feature along path edge										Line Boundary change	
<b>G725</b>	G	Mixed	9	225	1	3	3	3	3	0.5	0.5	Semi-Mature	Fair	Fair	-	20+	B	Developing secondary broadleaf woodland, with patches of scrub, scattered trees in open sections	2.7	2	0	Polygon				Surveyed	No	Reduced impact due to Red Line Boundary change	Polygon
<b>G899</b>	G	Mixed	12	350	>20	4				0	0	Semi-Mature	Good	Good	None	20+	C	Scrubby group with occasional trees.	4.2			Polygon				Surveyed	No		Polygon
<b>G900</b>	G	Mixed	10	250	>20	4				0	0	Semi-Mature	Fair	Fair	None	40+	B	Scrub with occasional trees within nature reserve.	3			Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G901	G	Poplar	12	300	>20					0	0	Semi-Mature	Good	Good	None	40+	C	Natural copse of aspen	3.6			Polygon				Surveyed	No		Polygon
G902	G	Mixed	10	200	>20	4	4			0	0	Semi-Mature	Good	Fair	None	20+	C	Scrubby group of self set trees	2.4			Polygon				Surveyed	No		Polygon
G903	G	Elm	10	200	>20	5				0	0	Semi-Mature	Fair	Fair	None	20+	C	Self set elm copse	2.4			Polygon				Surveyed	No		Polygon
G904	G	Mixed	10	175	>20	3				0	0	Semi-Mature	Fair	Fair	None	20+	C	Scrubby self set	2.1			Polygon				Surveyed	No		Polygon
G905	G	Mixed	12	300	>20	4				0	0	Mature	Good	Good	None	20+	C	Scrubby self set group with some planting of birch, crimson king, ray wood, birch	3.6			Polygon				Surveyed	No		Polygon
G906	G	Elm	4	75	>20	2				0	0	Young	Poor	Poor	None	<10	U	Scrappy moribund	0.9			Polygon				Surveyed	No		Polygon
G908	G	Mixed	6	100	>20	2				0	0	Young	Good	Good	None	20+	C	Scrubby self set	1.2			Polygon				Surveyed	No		Polygon
G909	G	Poplar	14	350	>20	3				0	0	Semi-Mature	Fair	Fair	None	20+	C	Scrappy natural copse	4.2			Polygon				Surveyed	No		Polygon
G910	G	Mixed	4	125	>20					0	0	Semi-Mature	Good	Good	None	20+	B	Screen planting at edge of POS. Birch thorn alder elder cherry poplar	1.5			Polygon				Surveyed	No		Polygon



New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
G911	G	Mixed	6	300	4	4				0	0	Semi-Mature	Good	Good	None	20+	C	No access	3.6			Polygon				Surveyed	No		Polygon
G912	G	Elm	8	125	>20	2				0	0	Semi-Mature	Fair	Fair	None	10+	C	Self set group at field corner	1.5			Polygon				Surveyed	No		Polygon
G913	G	Elm	8	150	>20	4				0	0	Young	Good	Good	None	10+	C	Self set Elm scrub	1.8			Polygon				Surveyed	No		Polygon
W2001																							Havant	1462		Additional from TPO data	No		Polygon
W2002																							Havant	St John's CA		Additional from TPO data	No		Polygon
W630	W	Mixed	25	400	1	6	6	6	6	12	10	Mature	Good	Good	-	40+	A	Mainly ash with an understory of hazel; ash; hazel	4.8	3	0	Polygon				Surveyed	No		Polygon
W643	W	Mixed	18	400	1	5	5	5	5	0.5	0.5	Mature	Good	Fair	-	20+	B	Small woodland. alder; beech; hawthorn; hazel; oak; sycamore	4.8	2	0	Polygon				Surveyed	No		Polygon
W667	W	Hazel	8	400	1	3	3	3	3	1	0.5	Mature	Good	Good	-	40+	A	Managed hazel coppice woods	4.8	3	0	Polygon				Surveyed	No		Polygon

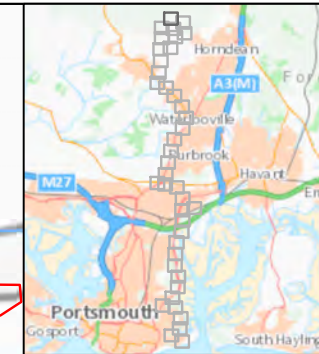
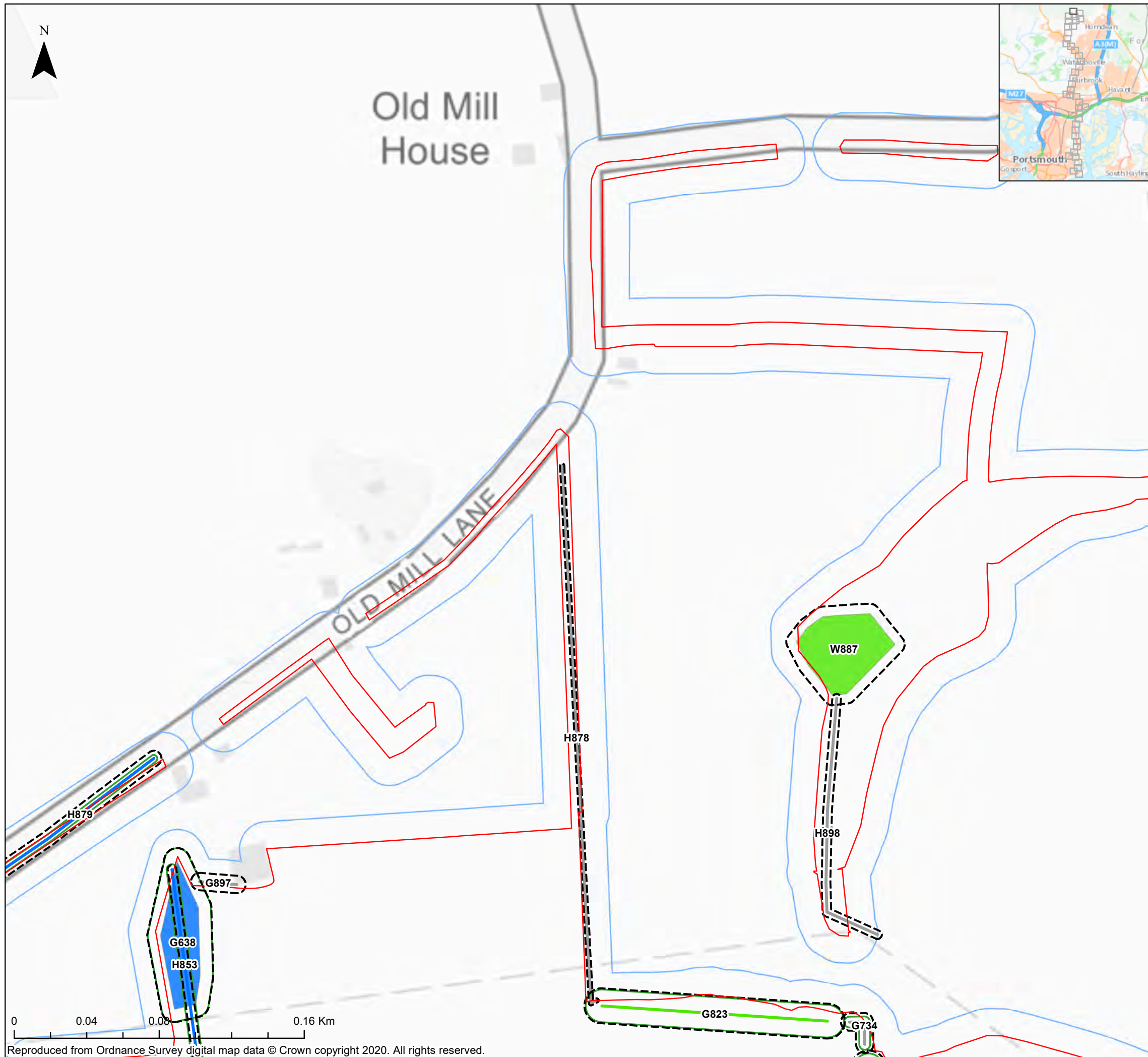
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W690	W	Mixed	20	500	1	4	4	4	4	1	1	Mature	Good	Fair	-	40+	A	Older trees around the edge; larger ash coppice stools within; narrow straight stemmed trees within; minimal management operations present. Ash; beech; hawthorn; hazel; hornbeam; norway maple; oak; sycamore	6	3	0	Polygon				Surveyed	No		Polygon
W699	W	Mixed	25	1000	1	10	10	10	10	6	6	Mature	Good	Good	-	40+	A	Woodland contains numerous ash and oak trees between 800-1200 stem diameter; with an understorey of hazel and holly; good natural regeneration	12	3	0	Polygon				Surveyed	No		Polygon

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_FeatureType
																		present. ash; hazel; holly; oak											
W702	W	Mixed	17	400	1	4	4	4	4	2	2	Mature	Good	Good	-	20+	B	Woodland planted on large bank of earth adjacent to power station boundary. beech; hornbeam; lime	4.8	2	0	Polygon			Surveyed	No		Polygon	
W708	W	Mixed	22	300	1	6.5	5	5	5	7.5	7.5	Mature	Fair	Fair	-	20+	B	Linear woodland screening feature, generally moderate quality individual trees, ash, cherry hawthorn with clumps of white poplar to the rear of the wood	3.6	2	0	Polygon			Surveyed	No		Polygon	
W713	W	Mixed	11	325	1	4	4	4	4	2	2	Semi-Mature	Good	Fair	-	20+	B	Linear screening plot, mixed maturing	3.9	2	0	Polygon			Surveyed	No		Polygon	

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_Feature Type
																		broadleaves , mainly ash, sycamore, 10 m ht											
W714	W	Mixed	18	450	1	5	5	5	5	0.5	0.5	Mature	Good	Good	-	40+	A	Coppice understorey with sporadic ash standards. ash; field maple; hawthorn; hazel; holly; oak	5.4	3	0	Polygon			Surveyed	No		Polygon	
W716	W	Mixed	20	500	1	4	4	4	4	2	2	Mature	Good	Good	-	20+	B	Plantation type upon a mound of earth. Ash; beech; hornbeam; sycamore	6	2	0	Polygon			Surveyed	No		Polygon	
W719	W	Mixed	16	400	1	6	6	6	6	4.5	4.5	Mature	Good	Fair	-	40+	A	Secondary woodland developing, various broadleaf spp, surveyed from outside site	4.8	2	0	Polygon			Surveyed	No	Reduced impact due to Red Line Boundary change	Polygon	

New_ID	Type	Species	Height	Diameter_mm	No_of_Stems	North	East	South	West	LCH	LBH	Age	Physiological_Condition	Structural_Condition	Preliminary_Management_Recom mendations	Estimated_Remaining_ Contribution	Category	Notes	RPA	Sub Category	Blanks	FType	Borough	TPO	Schedule	Source_Comment	ConservationArea_YN	WSP_Comment_2020	GIS_Feature Type
W885	W	See Notes	16	700	>20	6				2	1	Mature	Fair	Fair	Carry out detailed tree hazard assessment	20+	C	Un-managed Pine stand several poor trees partially failed	8.4			Polygon				Surveyed	No		Polygon
W886	W	Mixed	12	300	>20	4				0	0	Semi-Mature	Fair	Fair	Carry out detailed hazard assessment	20+	C	Possible antisocial behaviour, needs significant management	3.6			Polygon				Surveyed	No		Polygon
W887	W	Mixed	18	450	>20	4				0	0	Mature	Good	Good	None	40+	A	Small copse containing ancient ash and hazel coppice occasional alder and oak	5.4			Polygon				Surveyed	No		Polygon





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  - Order Limits 15m Buffer
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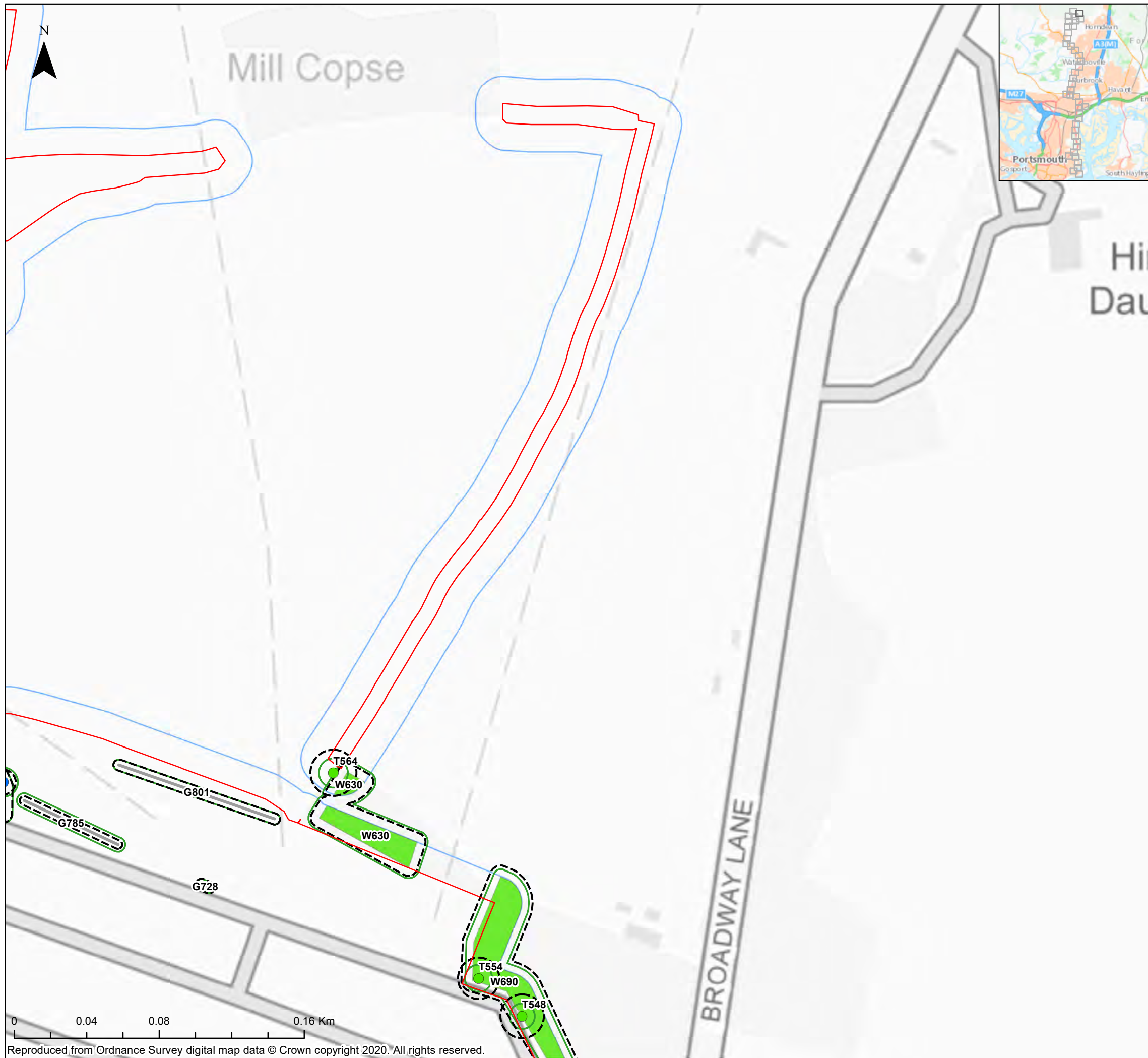
Figure 1  
Tree Constraint Plans  
Sheet 1 of 41

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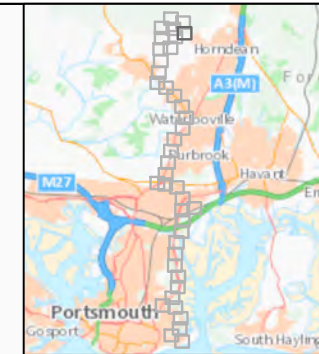
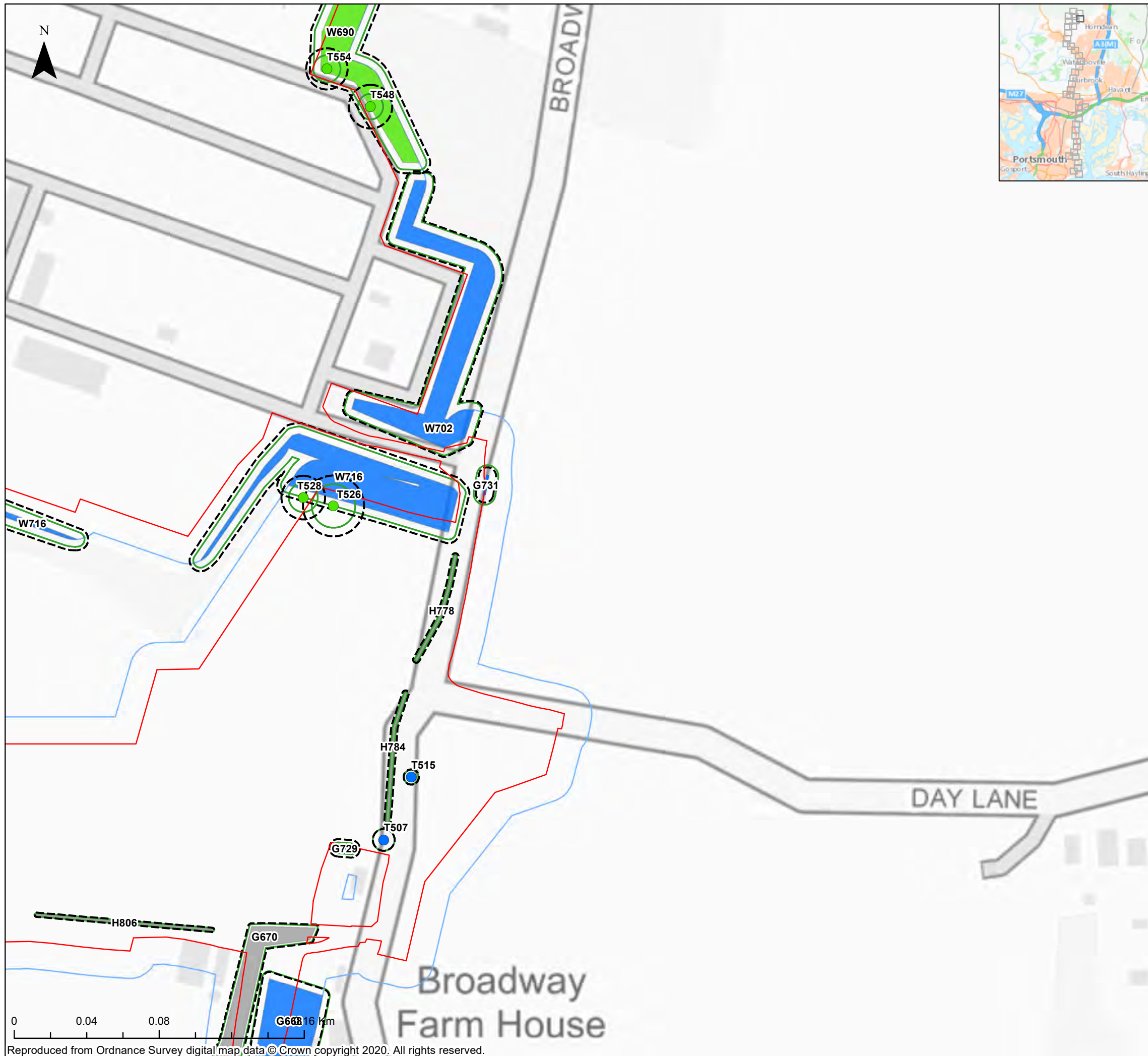
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TITLE: **Figure 1  
Tree Constraint Plans  
Sheet 2 of 41**

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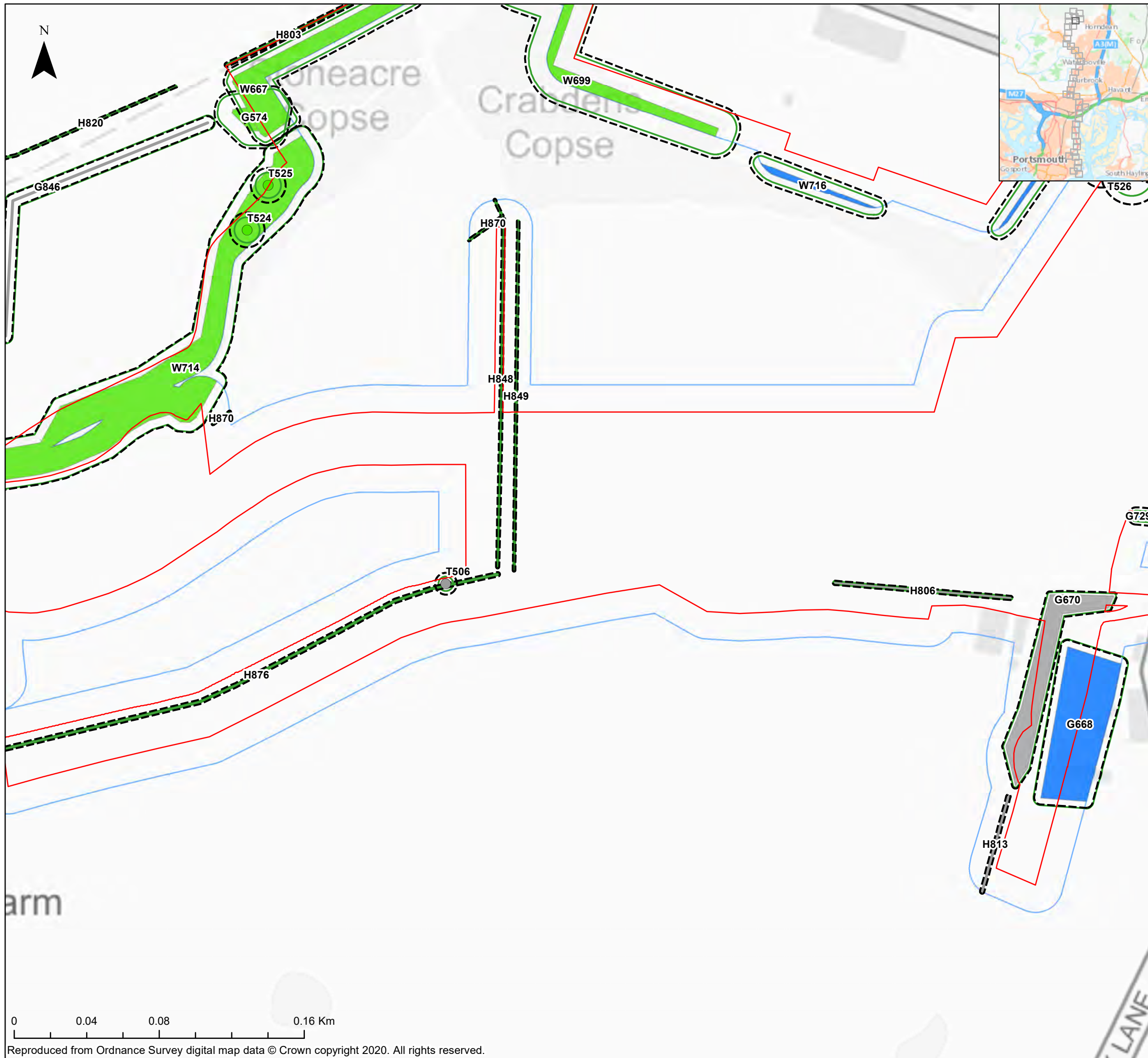
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Tree Constraint Plans  
Sheet 3 of 41**

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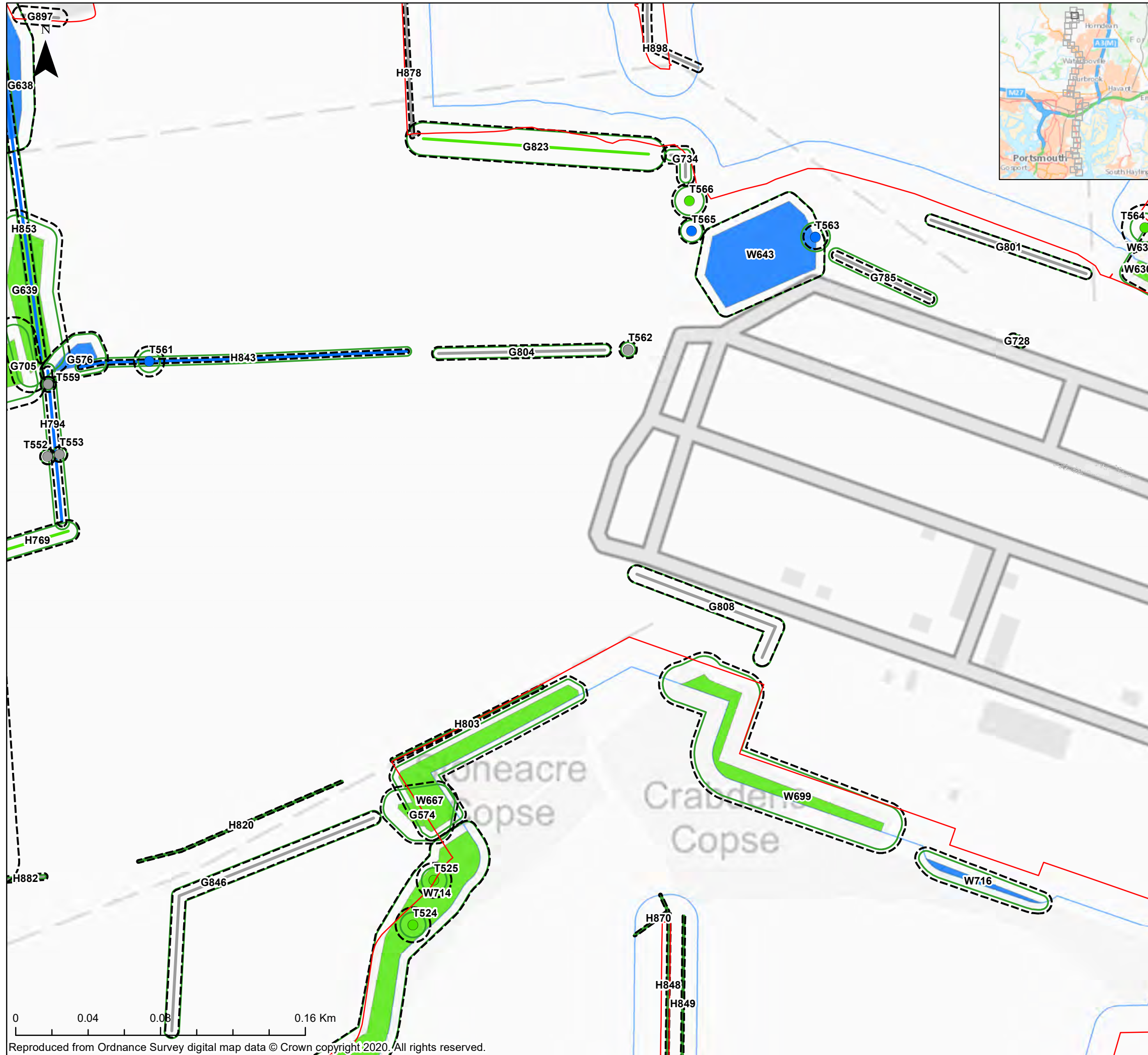


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**Figure 1  
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Tree Constraint Plans  
Sheet 5 of 41**

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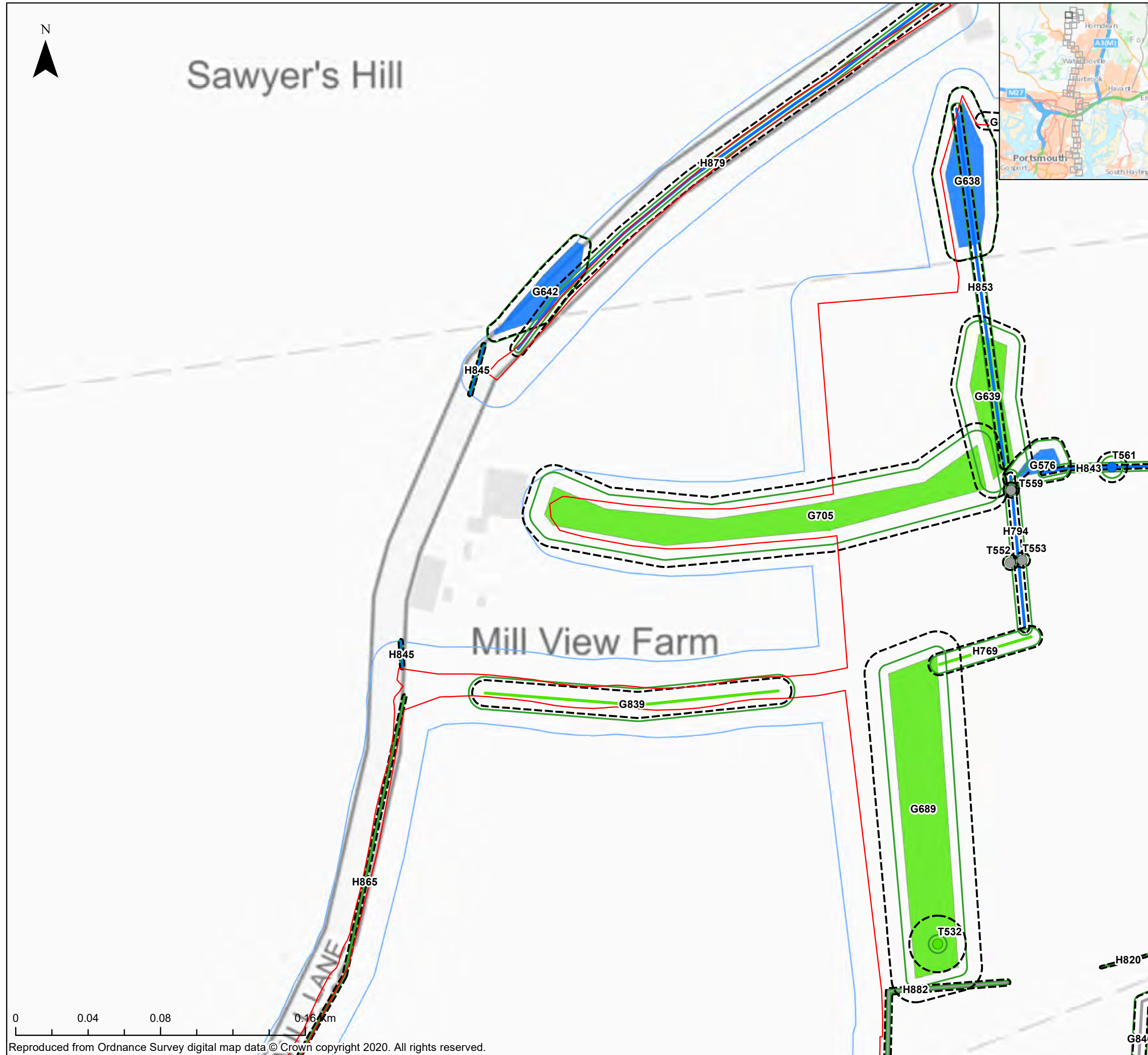
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# Sawyer's Hill



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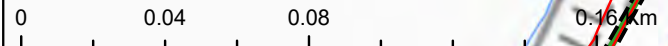
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Tree Constraint Plans  
Sheet 6 of 41**

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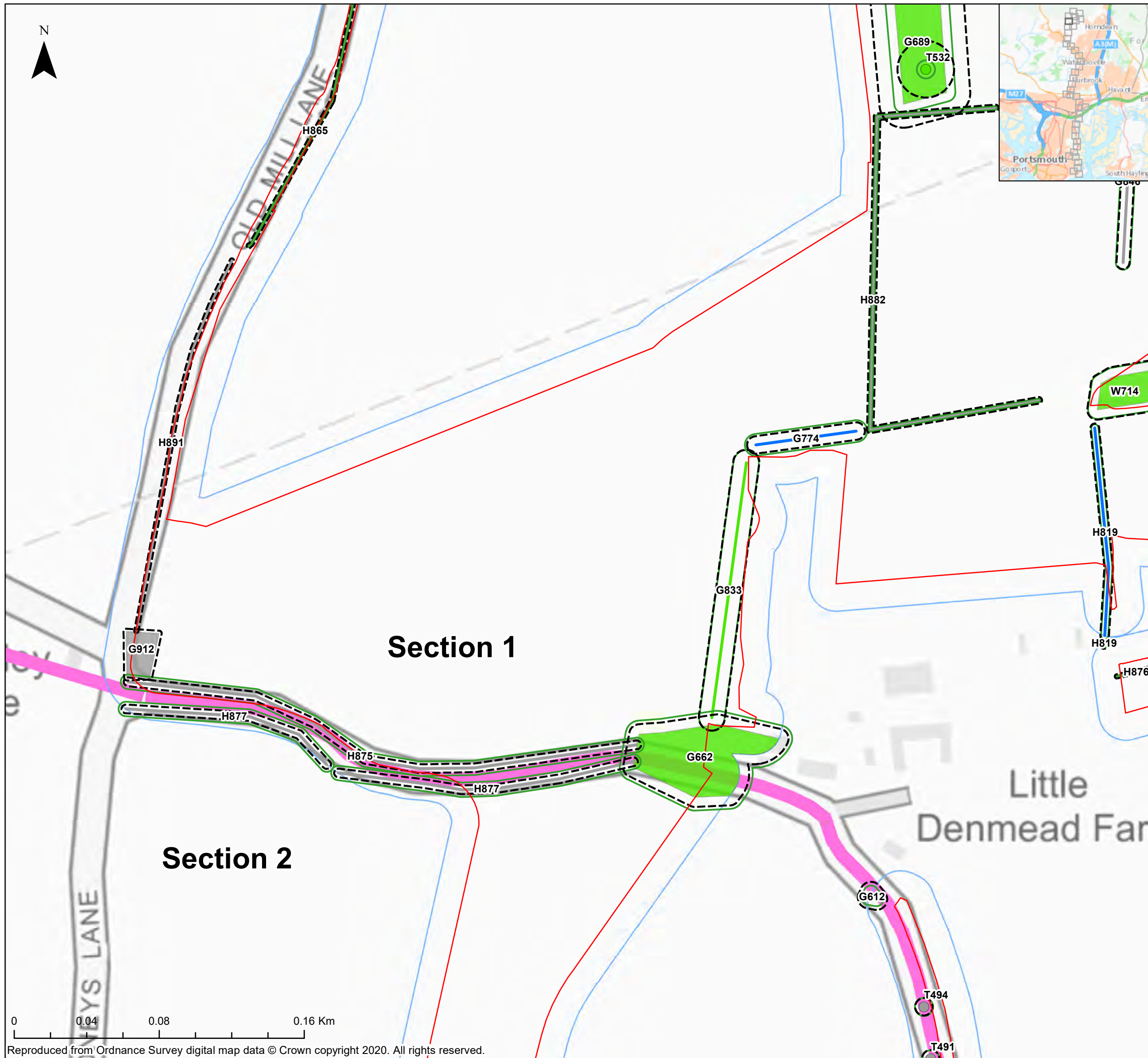
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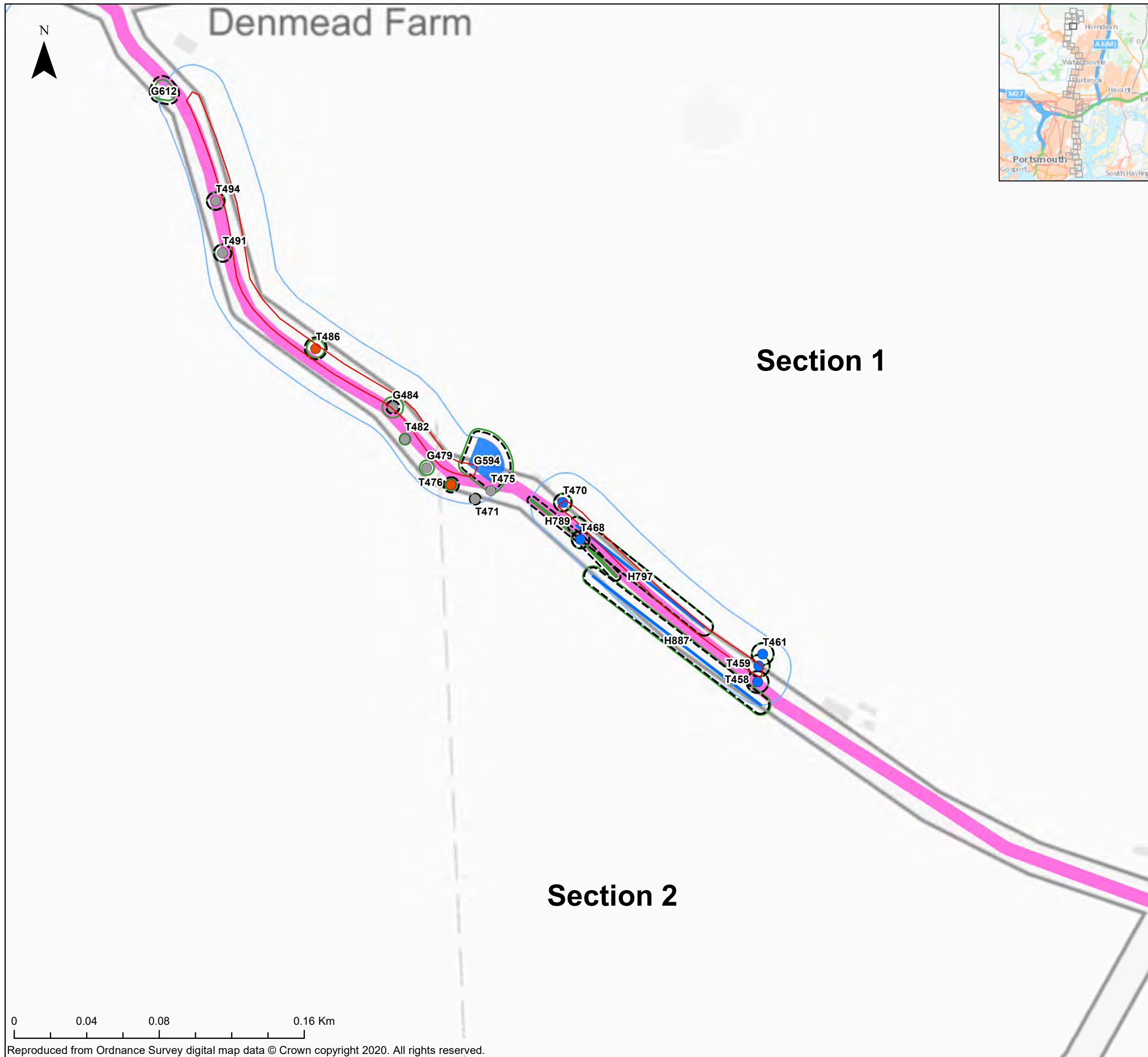


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Figure 1  
Tree Constraint Plans  
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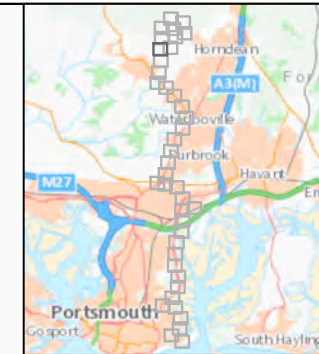
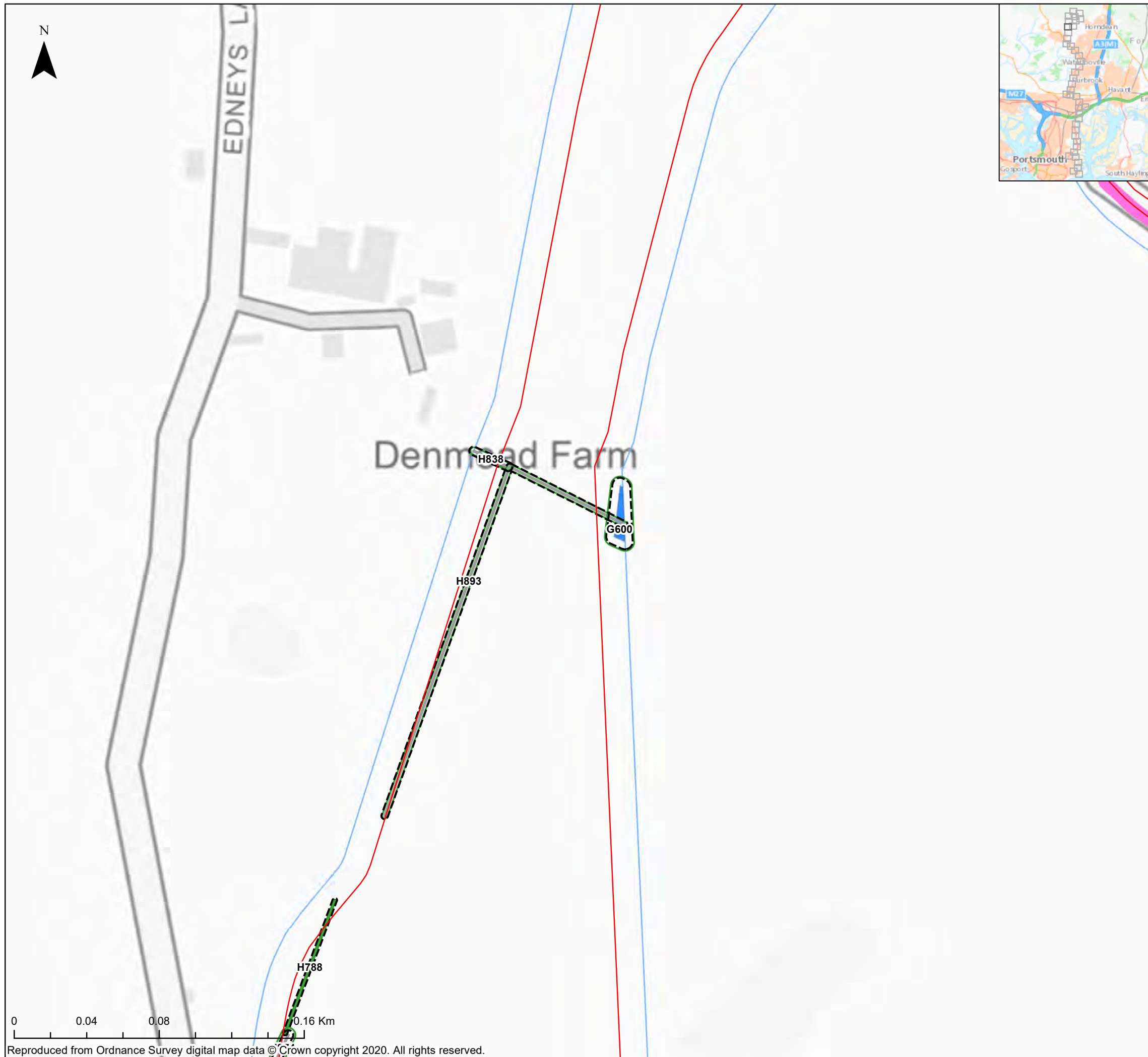
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Figure 1  
Tree Constraint Plans  
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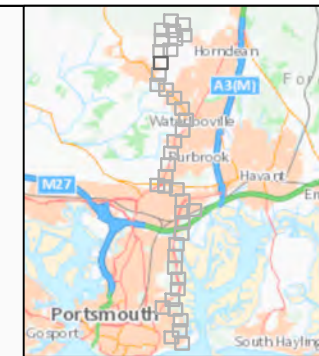
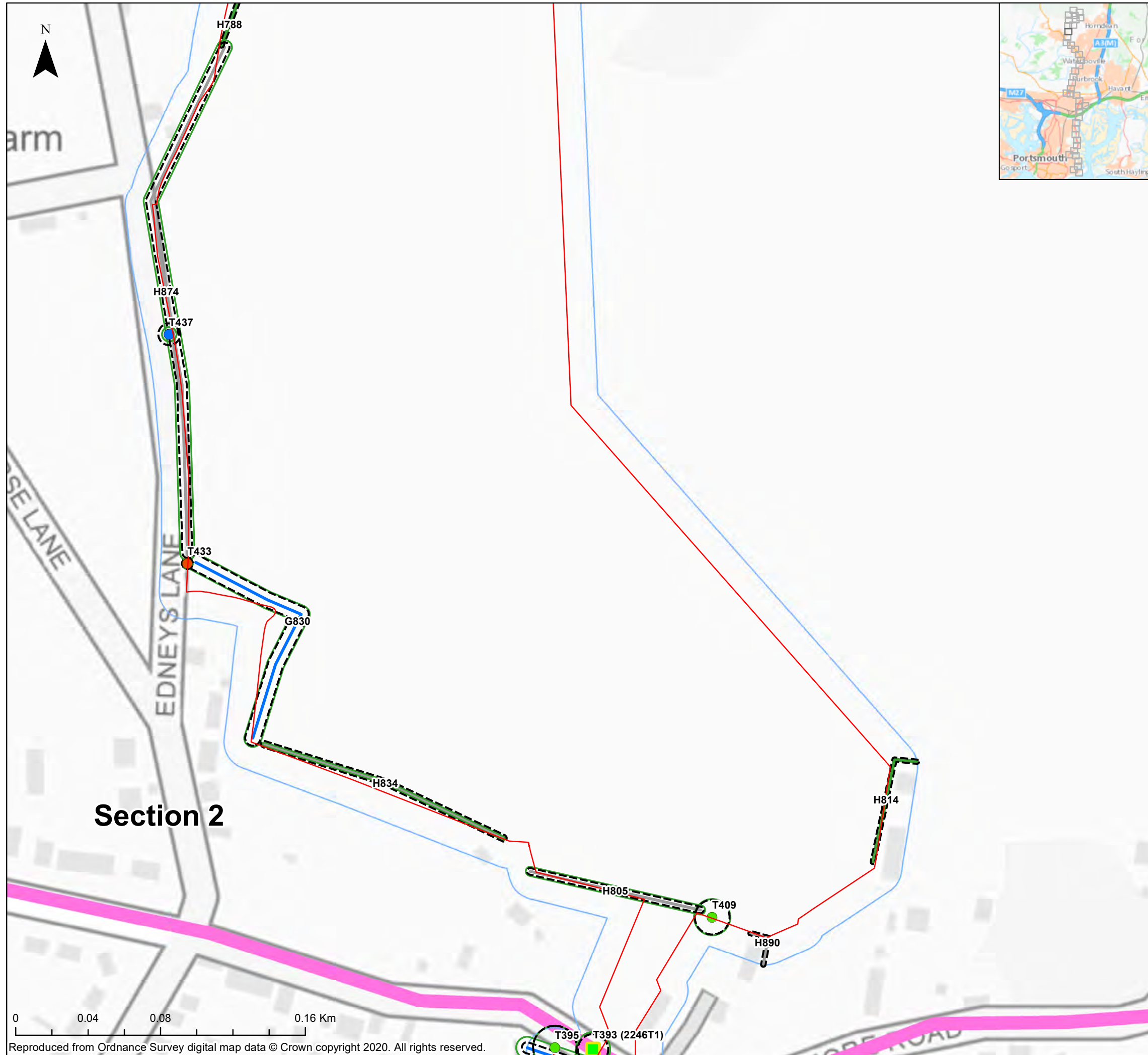
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Tree Constraint Plans  
Sheet 9 of 41

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DRAWING NO: <b>EN020022-ESAPPENDIX-16.3.1</b>	REV.NO: <b>02</b>
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**Key**

- Order Limits
- Order Limits 15m Buffer
- Order Limits Section Breaks
- Indicative Root Protection Area
- Indicative Tree Canopy
- Tree
- Tree with TPO

**Tree Category**

- A
- B
- C
- U
- TPO (Not Surveyed / Not Present)

The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

REV	DATE	BY	DESCRIPTION	CHK	APP
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PROJECT:  
**AQUIND Interconnector**

TITLE:  
**Figure 1  
Tree Constraint Plans  
Sheet 10 of 41**

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
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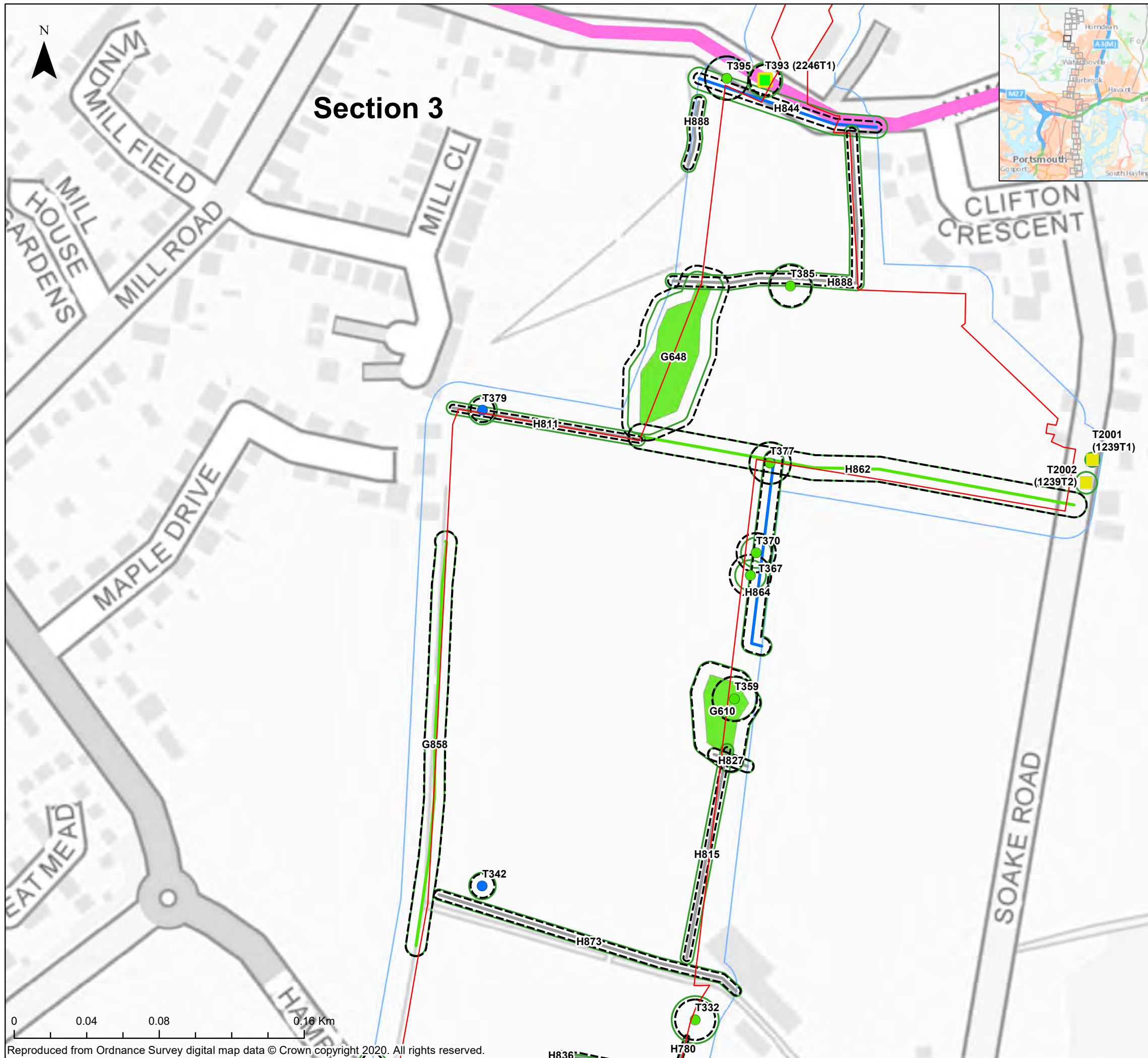
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DRAWING NO: <b>EN020022-ESAPPENDIX-16.3.1</b>	REV.NO: <b>02</b>
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**Key**

- Order Limits
- Order Limits 15m Buffer
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- Indicative Root Protection Area
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- Tree with TPO

**Tree Category**

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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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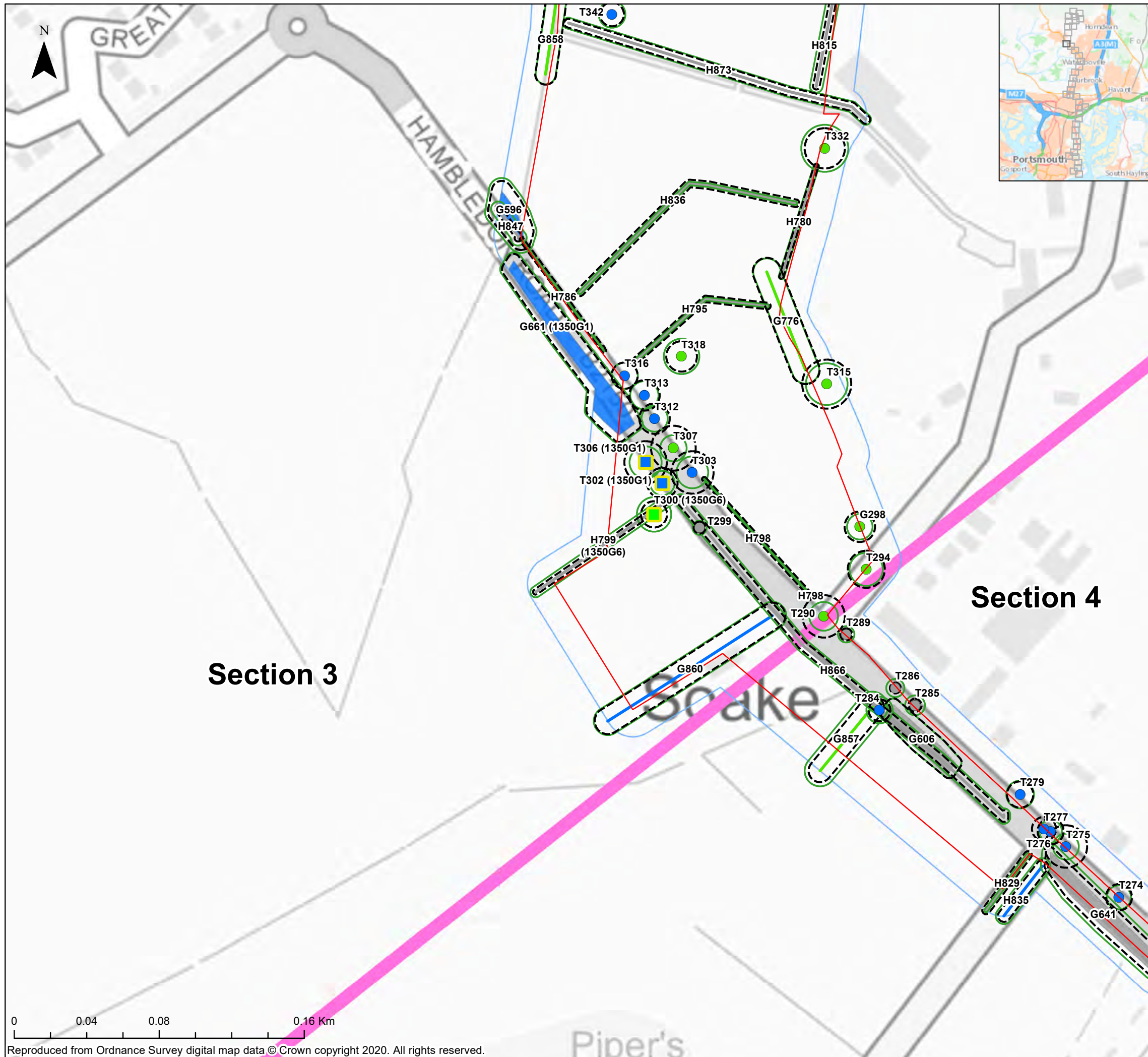


PROJECT:  
**AQUIND Interconnector**

TITLE:  
**Figure 1  
Tree Constraint Plans  
Sheet 11 of 41**

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PROJECT NO: EN020022	DESIGNED: JT	DRAWN: JT
		DATE: 18/09/2020
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**Key**

- Order Limits
- Order Limits 15m Buffer
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- Indicative Root Protection Area
- Indicative Tree Canopy
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**Tree Category**

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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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PROJECT:  
AQUIND Interconnector

TITLE:  
Figure 1  
Tree Constraint Plans  
Sheet 12 of 41

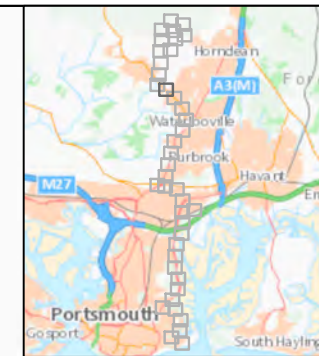
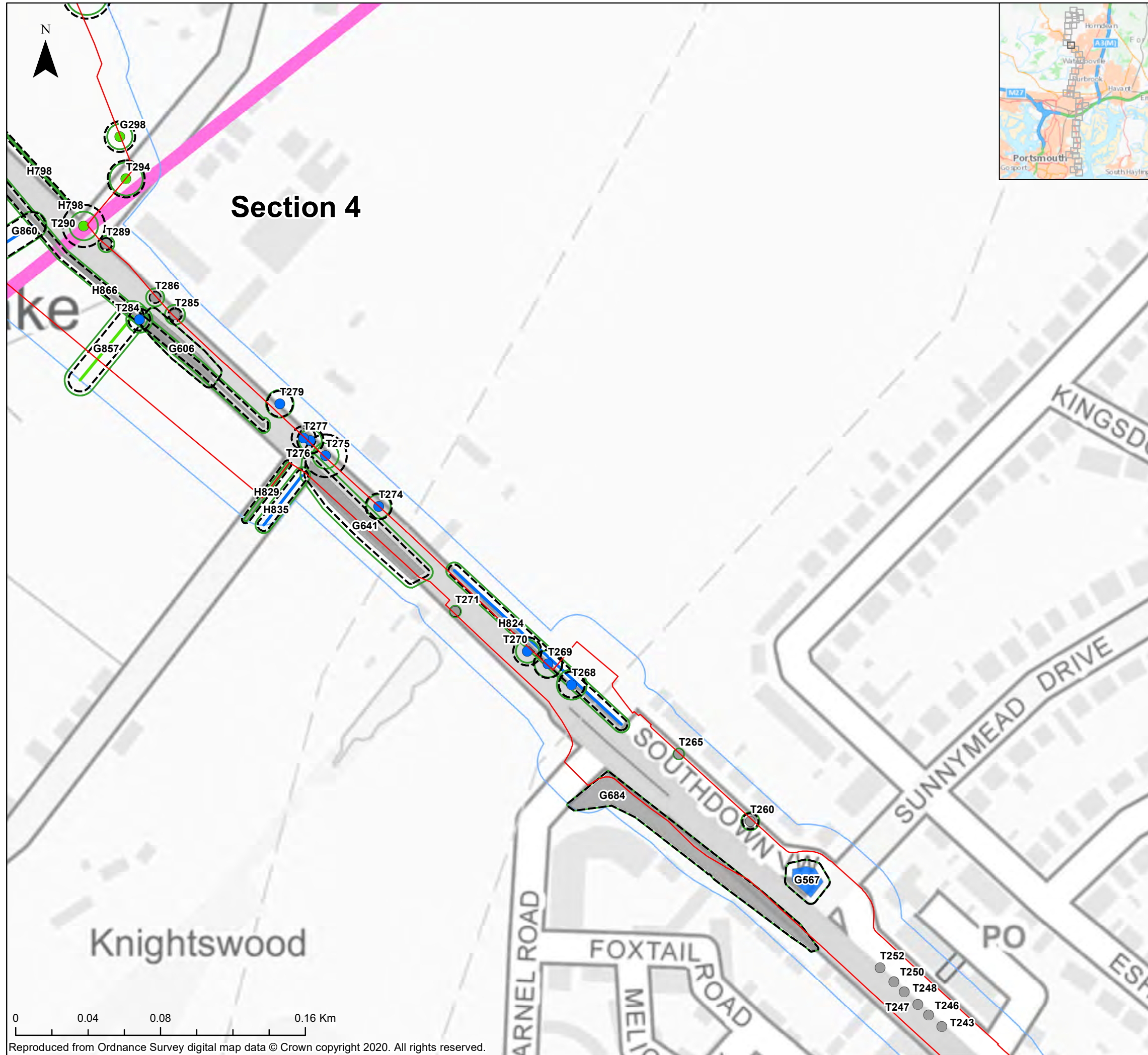
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PROJECT NO: EN020022	DESIGNED: JT	DRAWN: JT	DATE: 18/09/2020
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**Key**

- Order Limits
- Order Limits 15m Buffer
- Order Limits Section Breaks
- Indicative Root Protection Area
- Indicative Tree Canopy
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**Tree Category**

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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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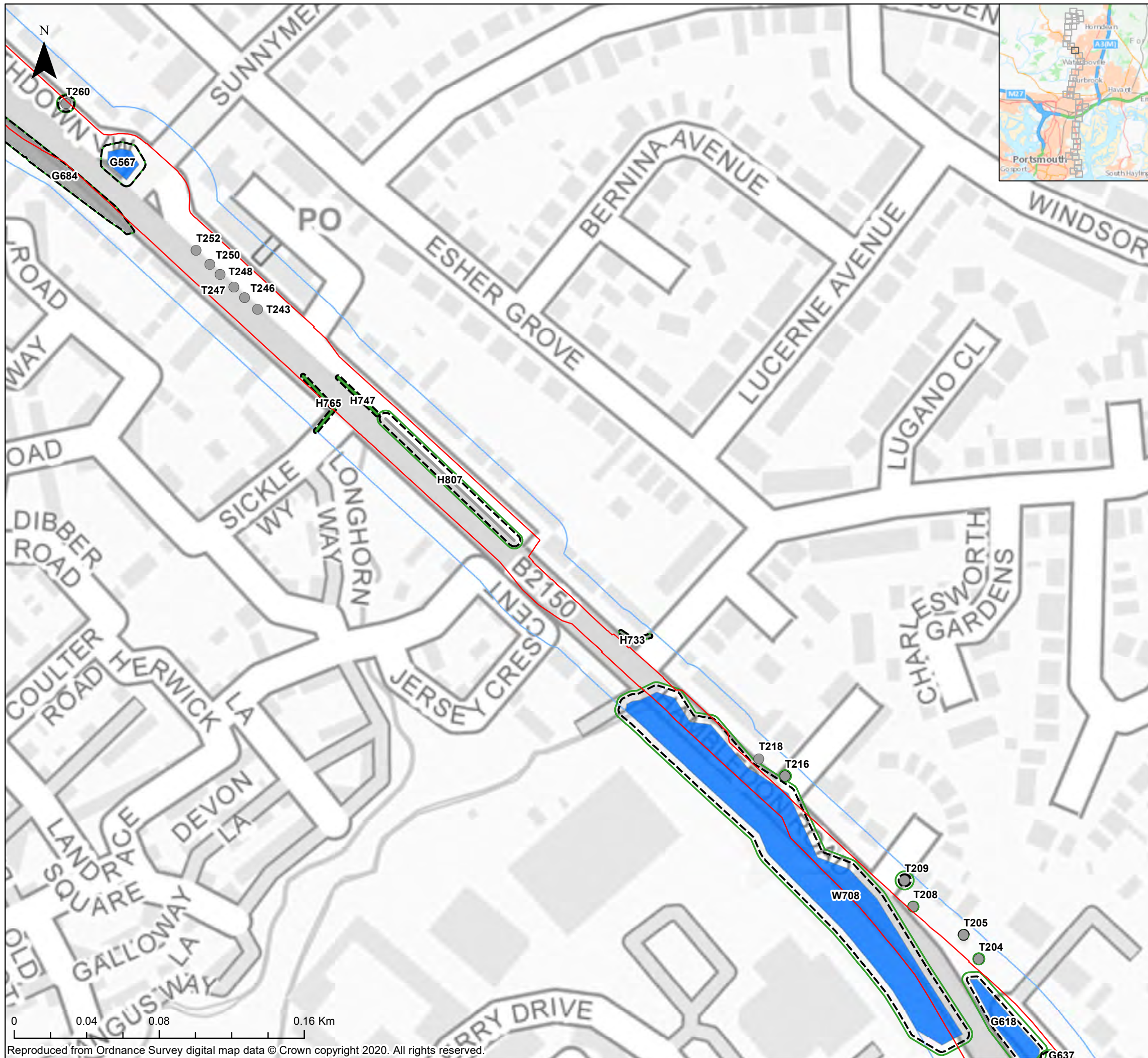


PROJECT: **AQUIND Interconnector**

TITLE: **Figure 1  
Tree Constraint Plans  
Sheet 13 of 41**

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
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**Key**

- Order Limits
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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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PROJECT: **AQUIND Interconnector**

TITLE: **Figure 1  
Tree Constraint Plans  
Sheet 14 of 41**

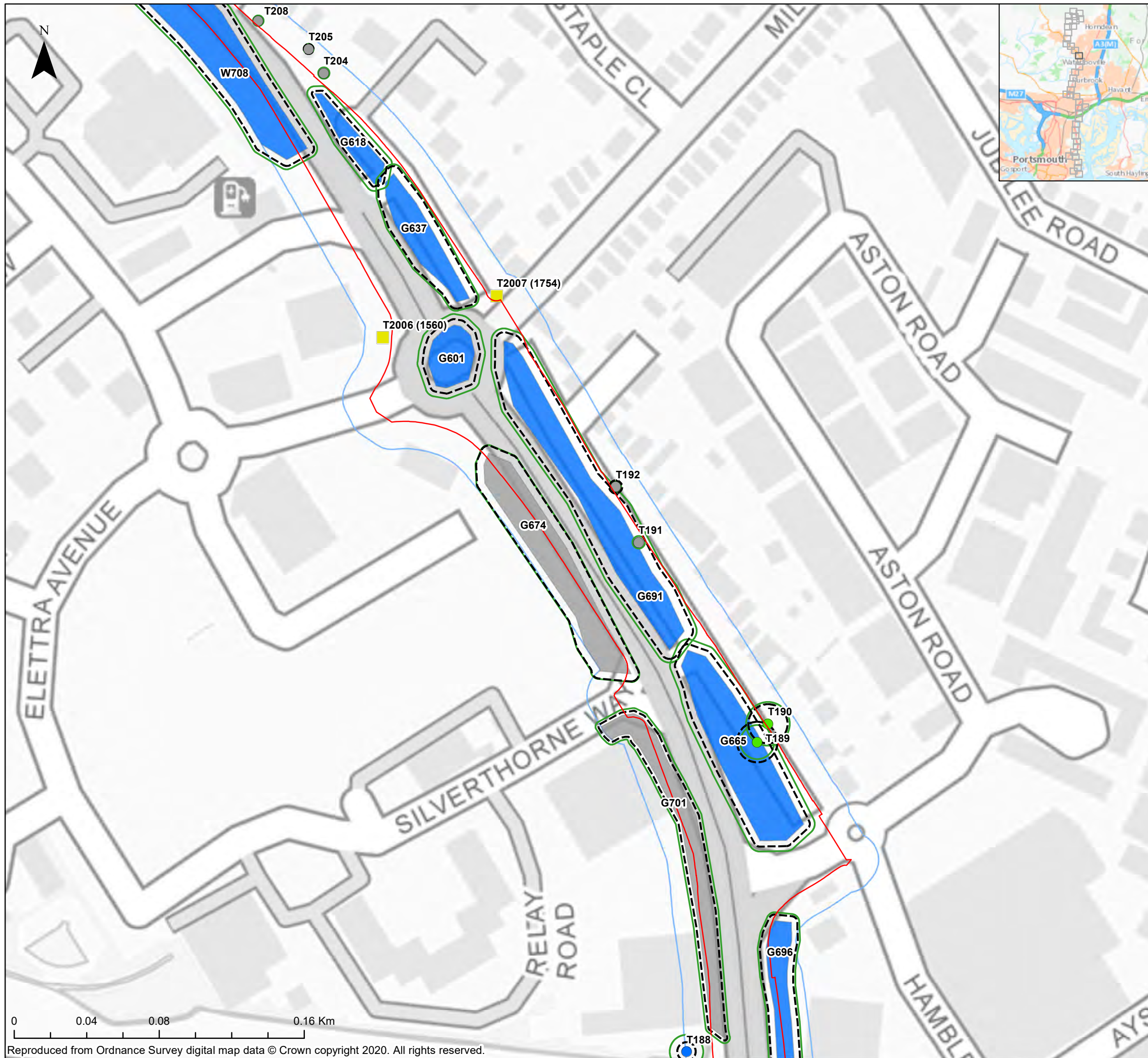
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**Key**

- Order Limits
- Order Limits 15m Buffer
- Order Limits Section Breaks
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- Indicative Tree Canopy
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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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Figure 1  
Tree Constraint Plans  
Sheet 15 of 41

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
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**Key**

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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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PROJECT:  
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TITLE:  
Figure 1  
Tree Constraint Plans  
Sheet 16 of 41

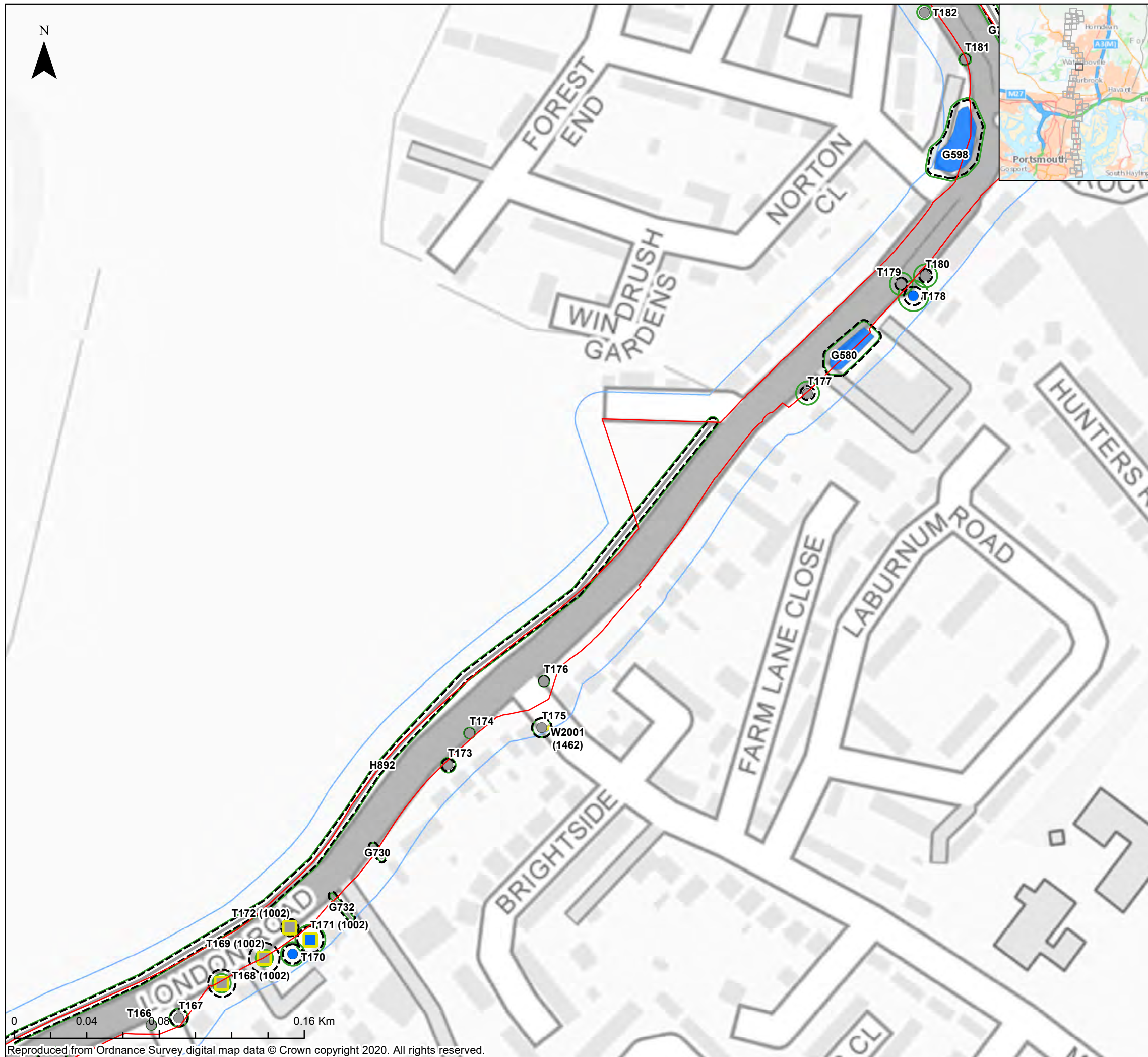
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**Key**

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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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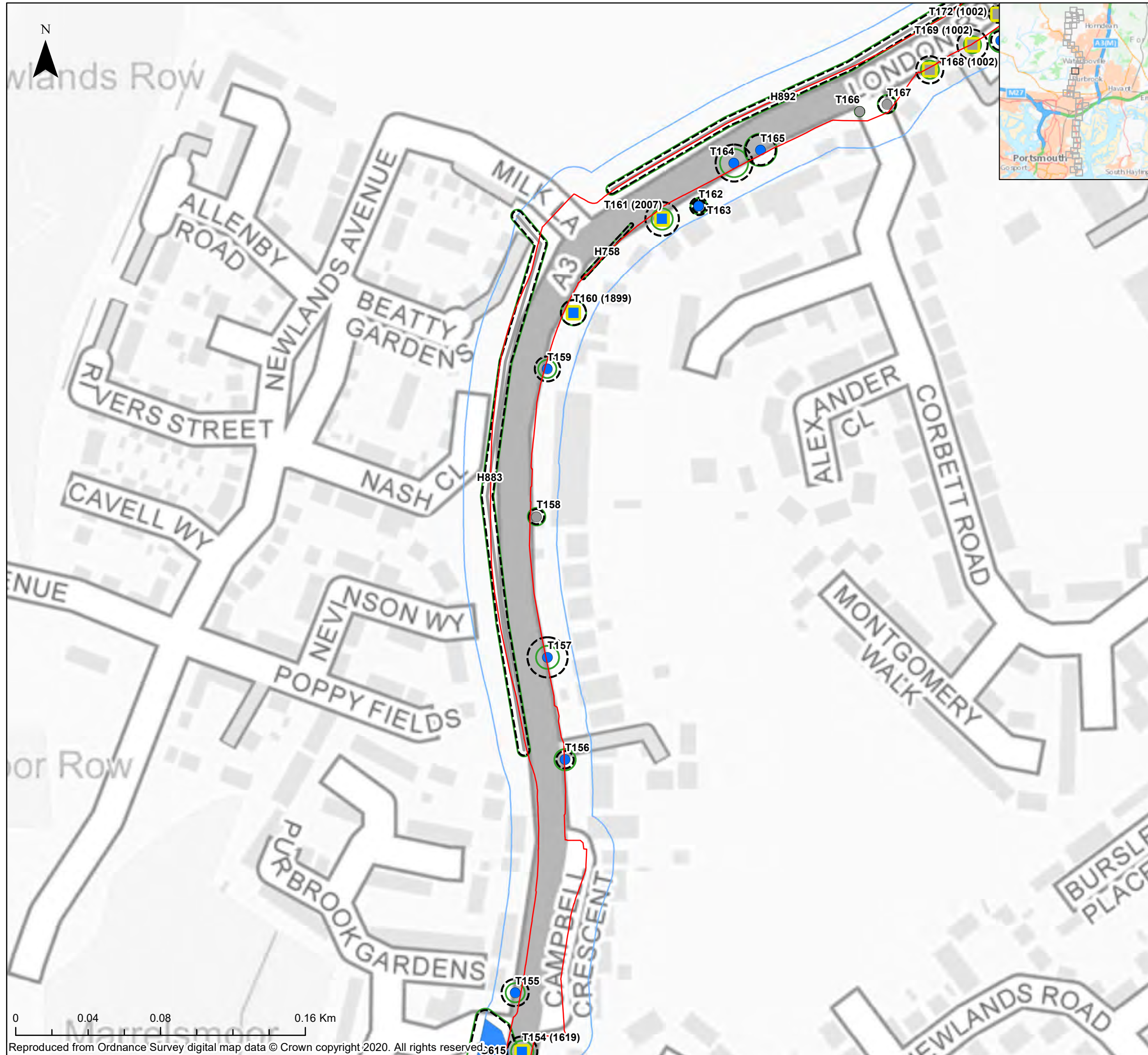
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AQUIND Interconnector

TITLE:  
Figure 1  
Tree Constraint Plans  
Sheet 17 of 41

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
PROJECT NO: EN020022	DESIGNED: JT	DRAWN: JT
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**Key**

- Order Limits
- Order Limits 15m Buffer
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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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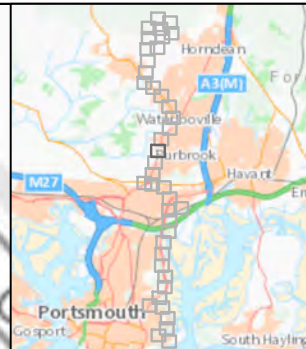
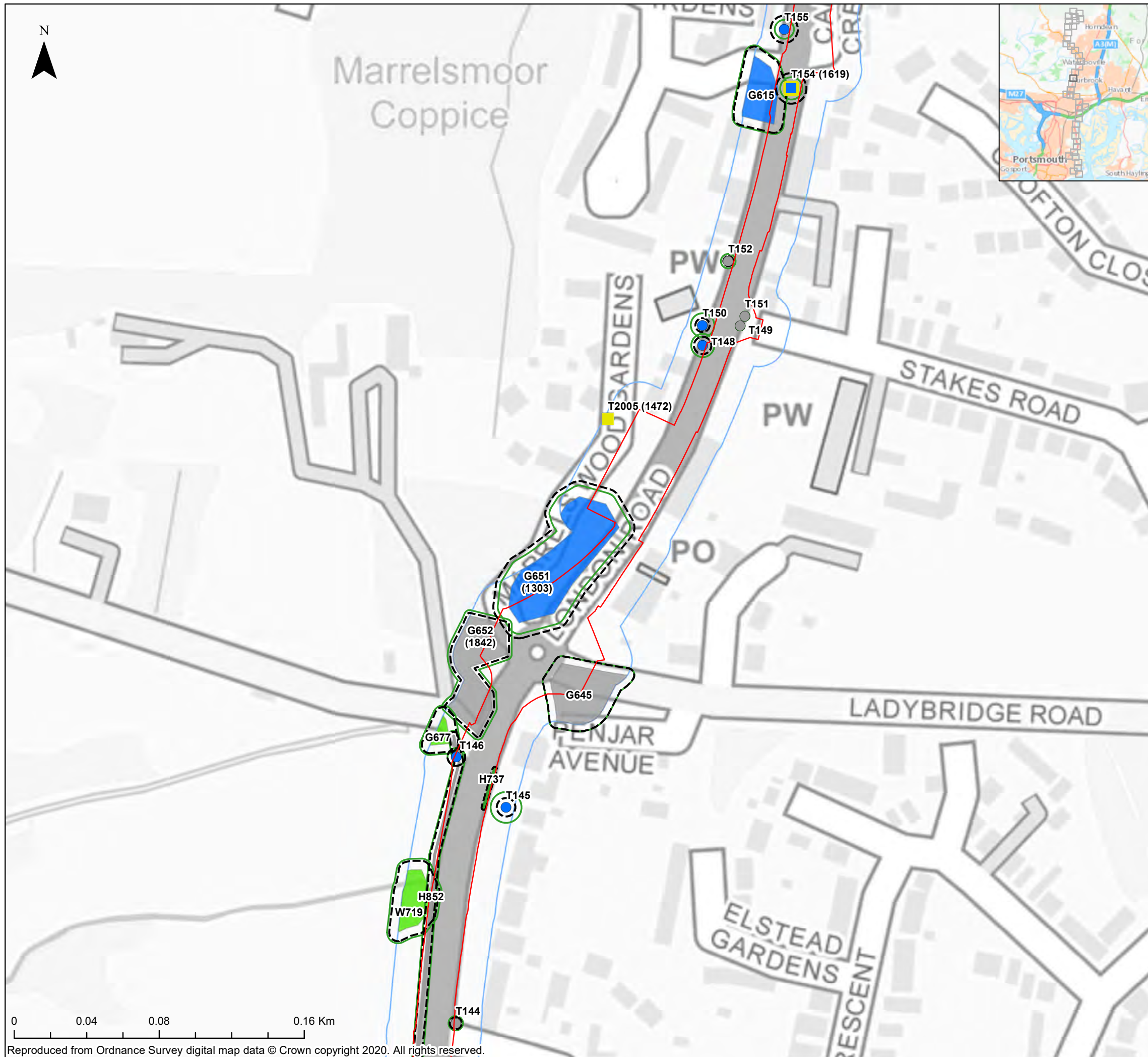
TITLE:  
**Figure 1  
Tree Constraint Plans  
Sheet 18 of 41**

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
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**Key**

- Order Limits
  - Order Limits 15m Buffer
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  - Indicative Root Protection Area
  - Indicative Tree Canopy
  - Tree
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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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PROJECT:  
**AQUIND Interconnector**

TITLE:  
**Figure 1  
Tree Constraint Plans  
Sheet 19 of 41**

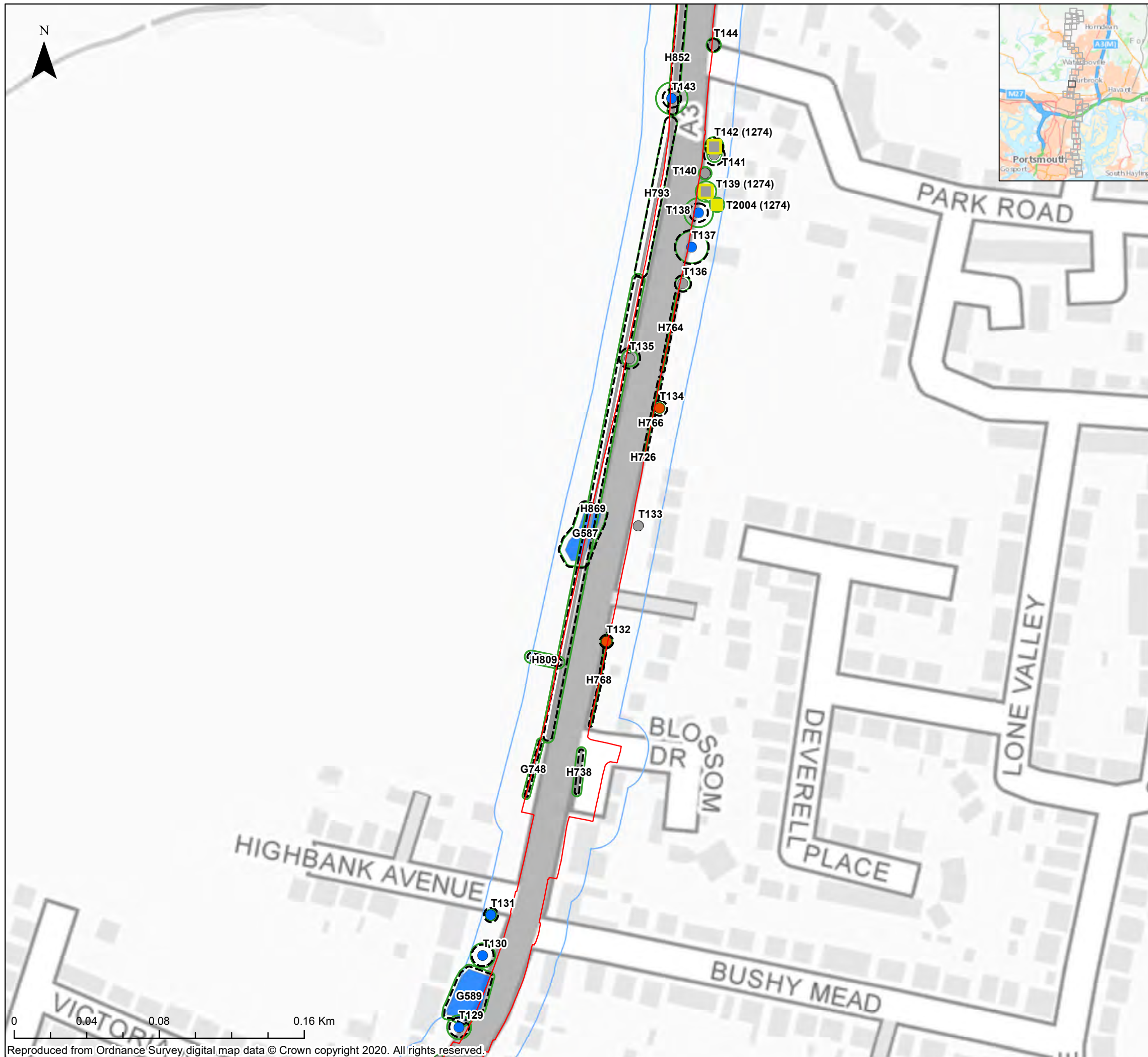
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**Key**

- Order Limits
- Order Limits 15m Buffer
- Order Limits Section Breaks
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**Tree Category**

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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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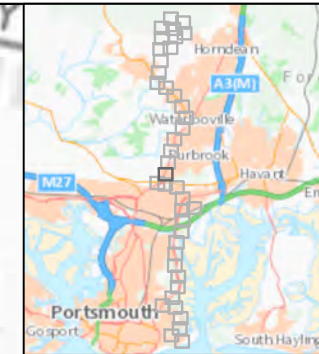
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PROJECT: **AQUIND Interconnector**

TITLE: **Figure 1  
Tree Constraint Plans  
Sheet 20 of 41**

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**Key**

- Order Limits
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**Tree Category**

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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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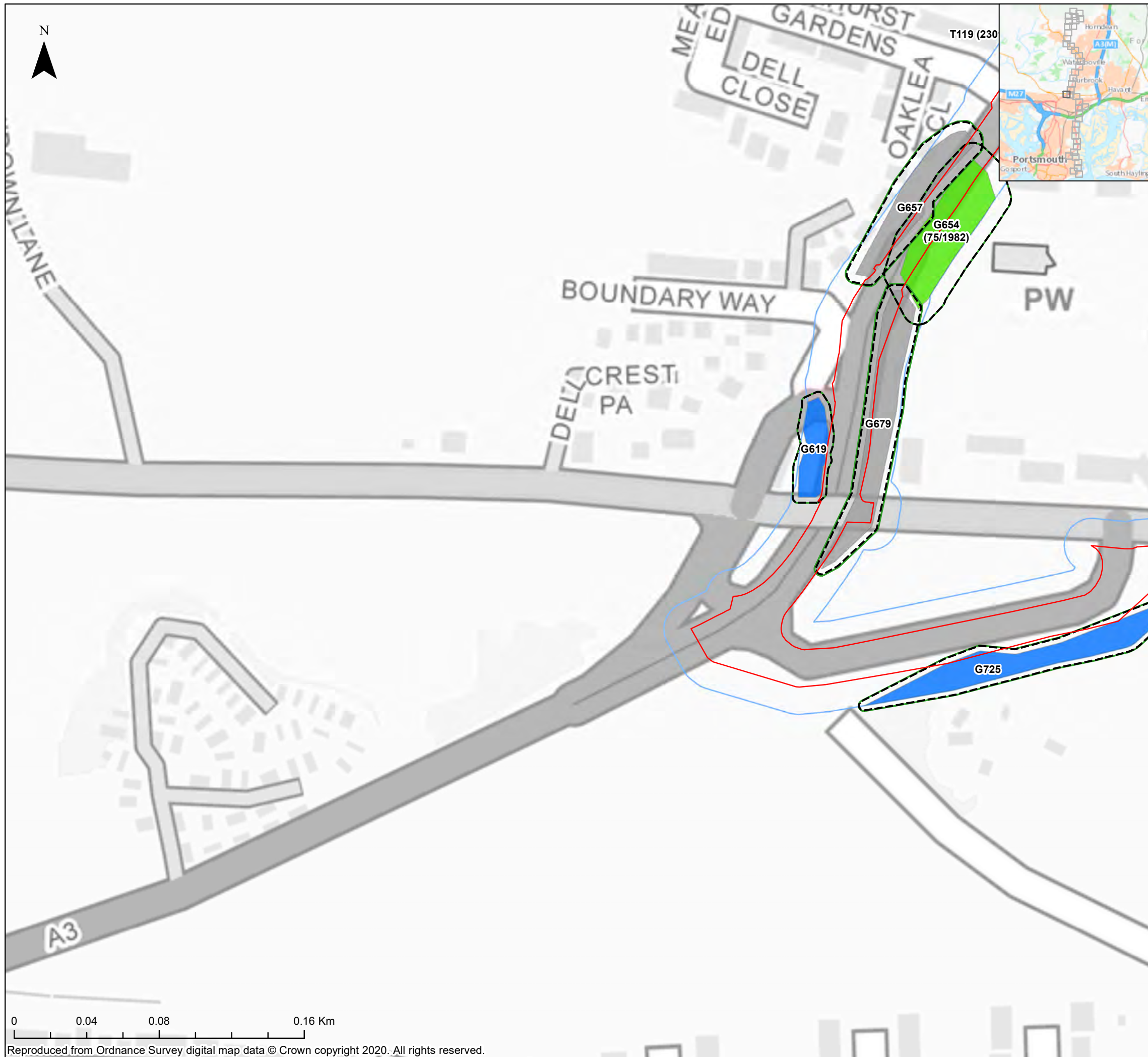
PROJECT: **AQUIND Interconnector**

TITLE: **Figure 1  
Tree Constraint Plans  
Sheet 21 of 41**

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
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**Key**

- Order Limits
- Order Limits 15m Buffer
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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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TITLE:

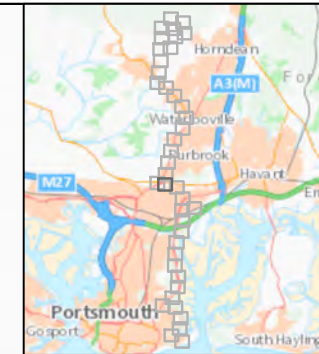
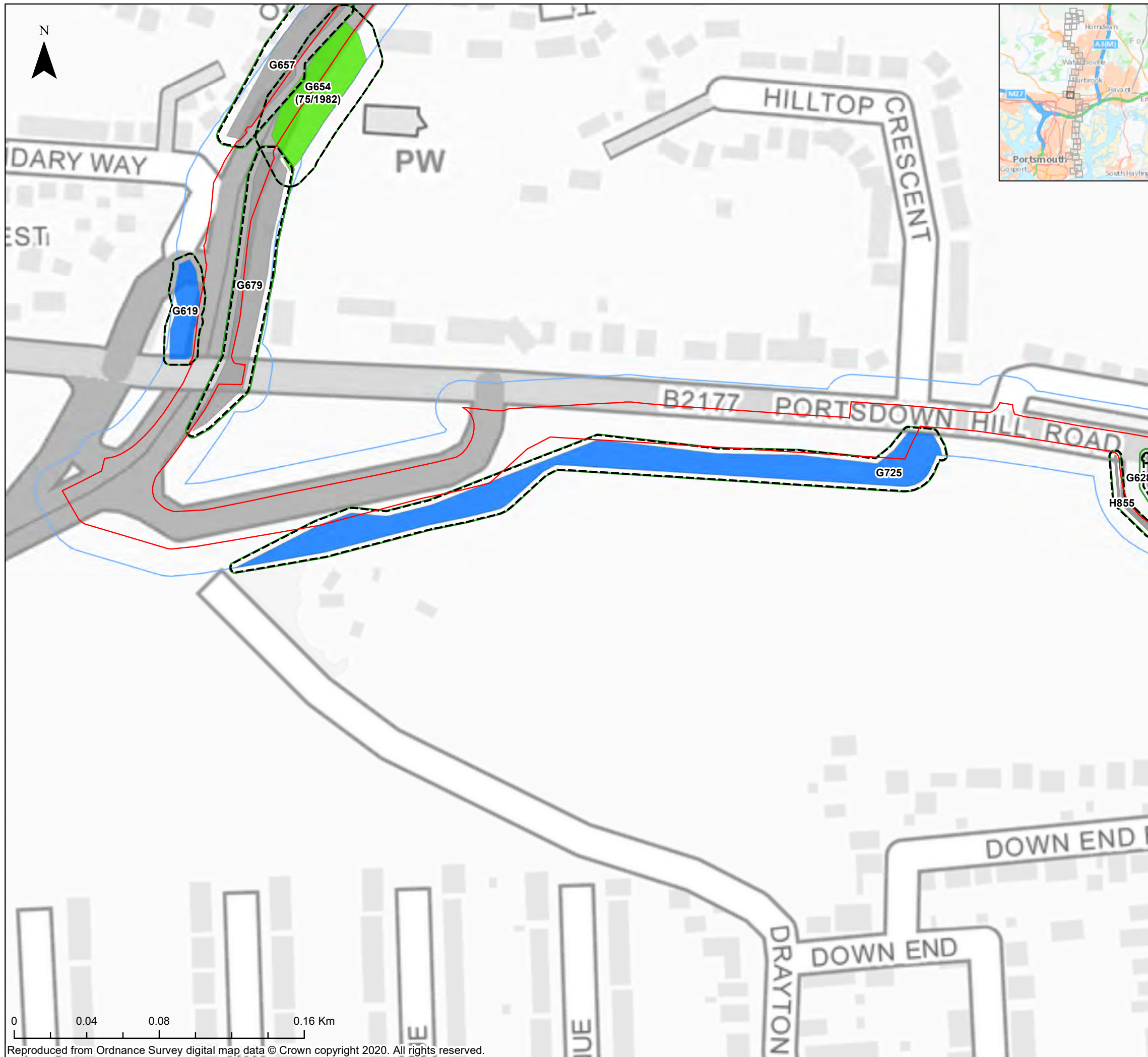
Figure 1  
Tree Constraint Plans  
Sheet 22 of 41

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PROJECT NO: EN020022	DESIGNED: JT	DRAWN: JT	DATE: 18/09/2020
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**Key**

- Order Limits
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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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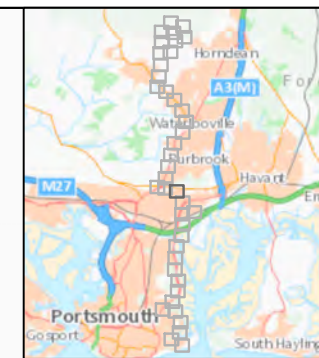
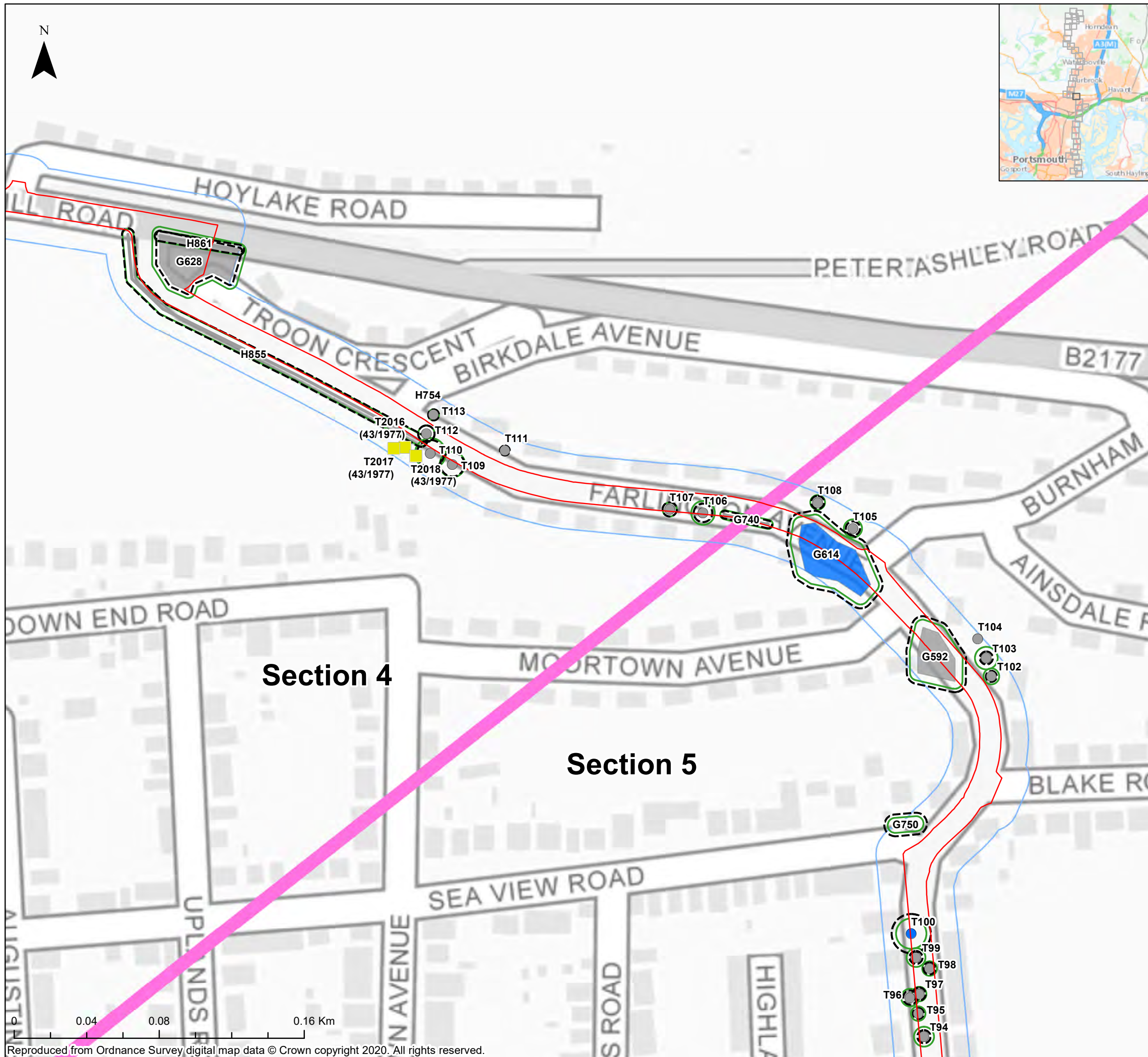


PROJECT: **AQUIND Interconnector**

TITLE: **Figure 1  
Tree Constraint Plans  
Sheet 23 of 41**

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
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**Key**

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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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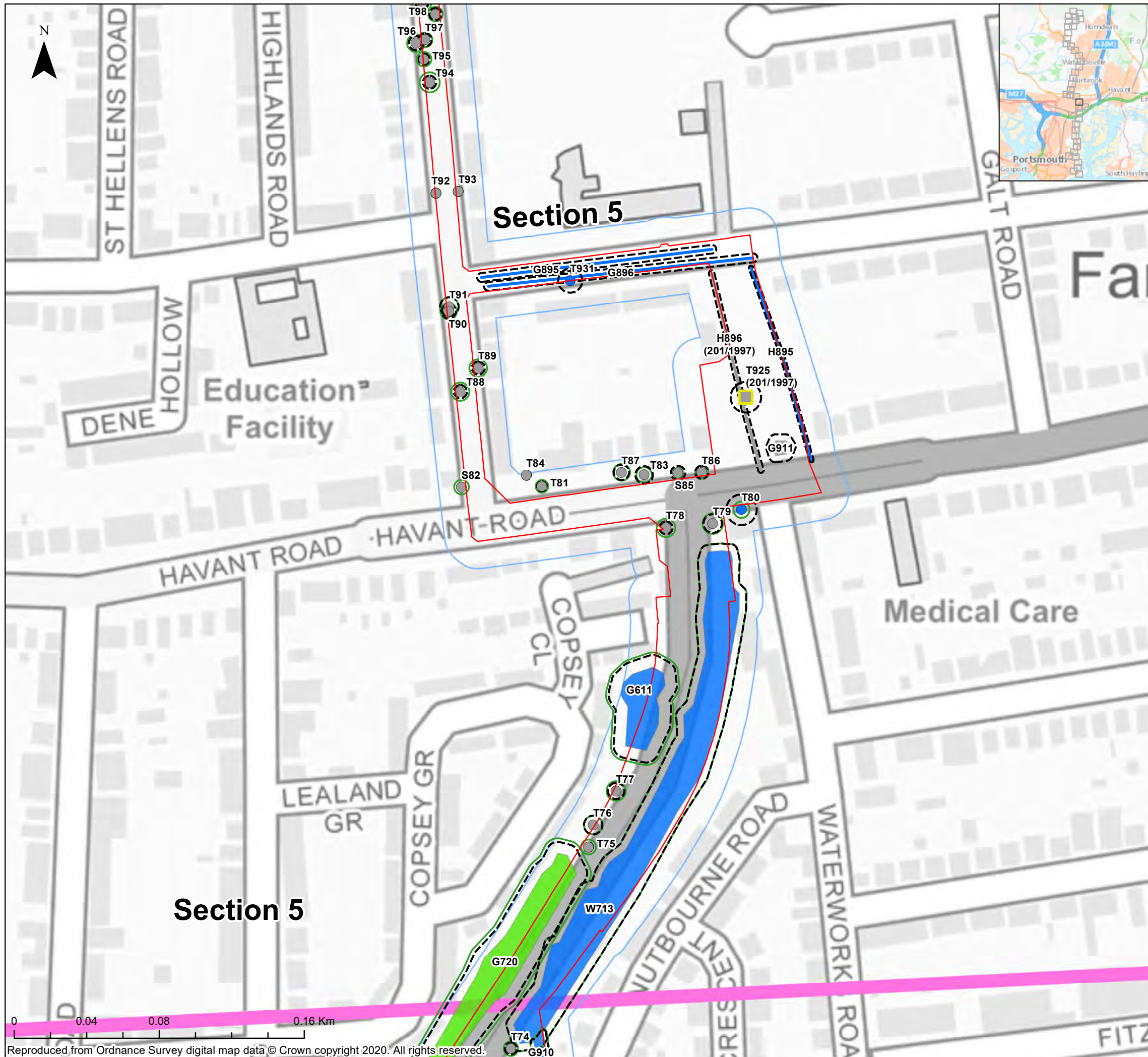


PROJECT: **AQUIND Interconnector**

TITLE: **Figure 1  
Tree Constraint Plans  
Sheet 24 of 41**

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
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**Key**

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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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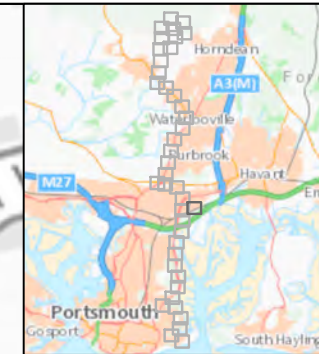
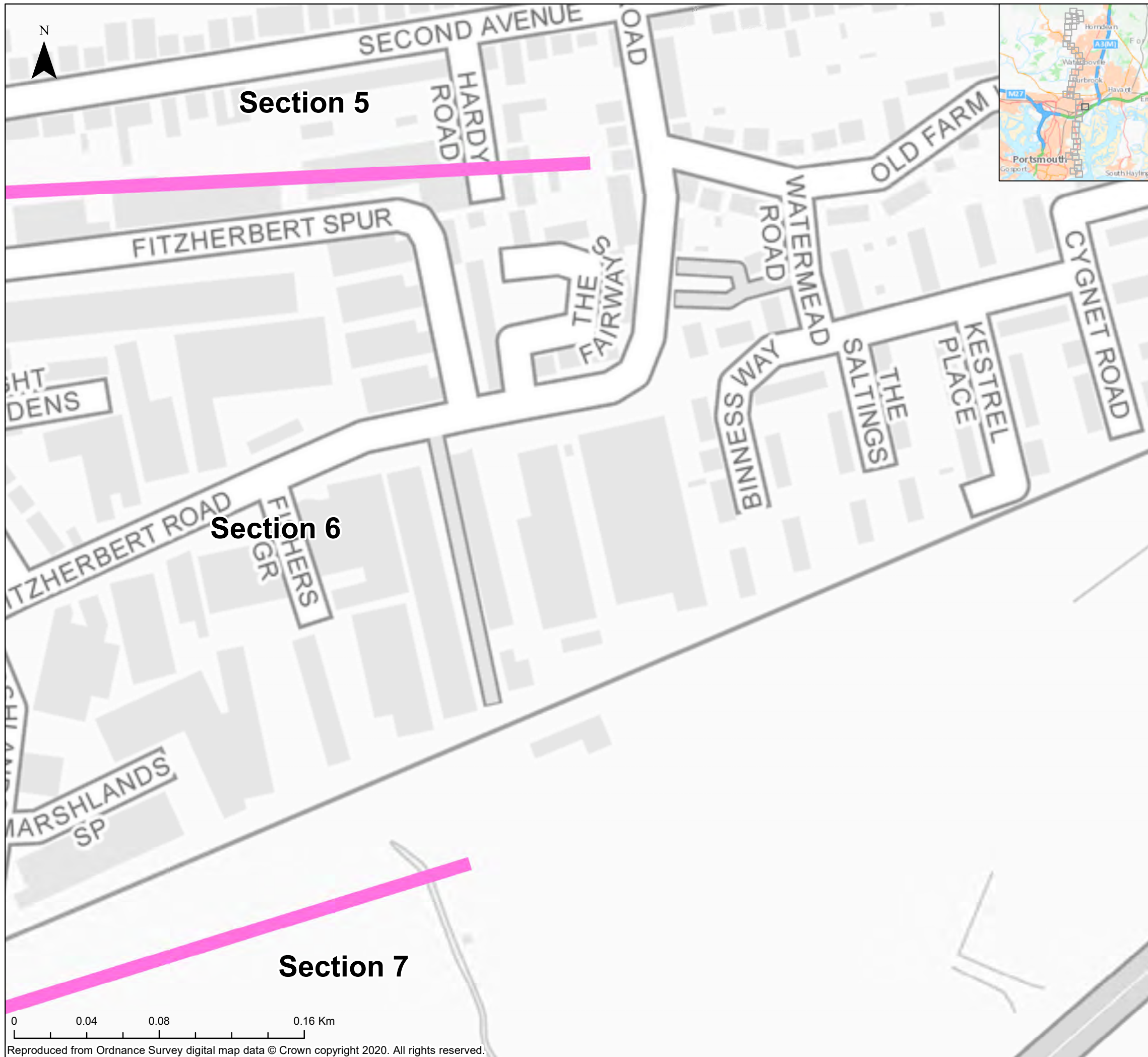
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Tree Constraint Plans  
Sheet 25 of 41

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**Key**

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**AQUIND Interconnector**

TITLE:  
**Figure 1  
Tree Constraint Plans  
Sheet 26 of 41**

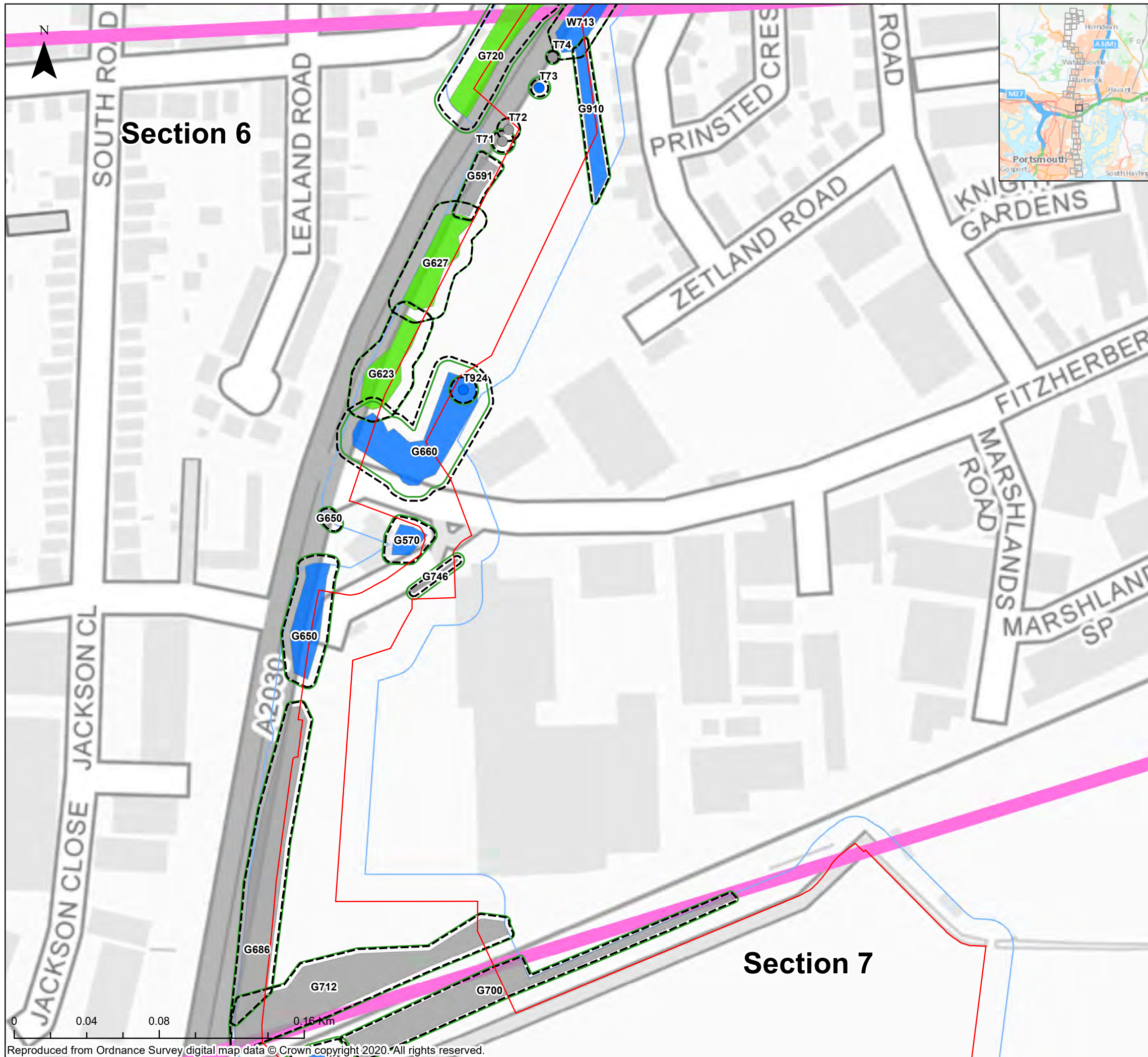
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PROJECT NO: EN020022	DESIGNED: JT	DRAWN: JT	DATE: 18/09/2020
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DRAWING NO: <b>EN020022-ESAPPENDIX-16.3.1</b>	REV.NO: <b>02</b>
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**Key**

- Order Limits
- Order Limits 15m Buffer
- Order Limits Section Breaks
- Indicative Root Protection Area
- Indicative Tree Canopy
- Tree
- Tree with TPO

**Tree Category**

- A
- B
- C
- U
- TPO (Not Surveyed / Not Present)

The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

REV	DATE	BY	DESCRIPTION	CHK	APP
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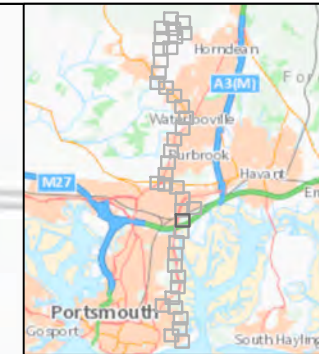
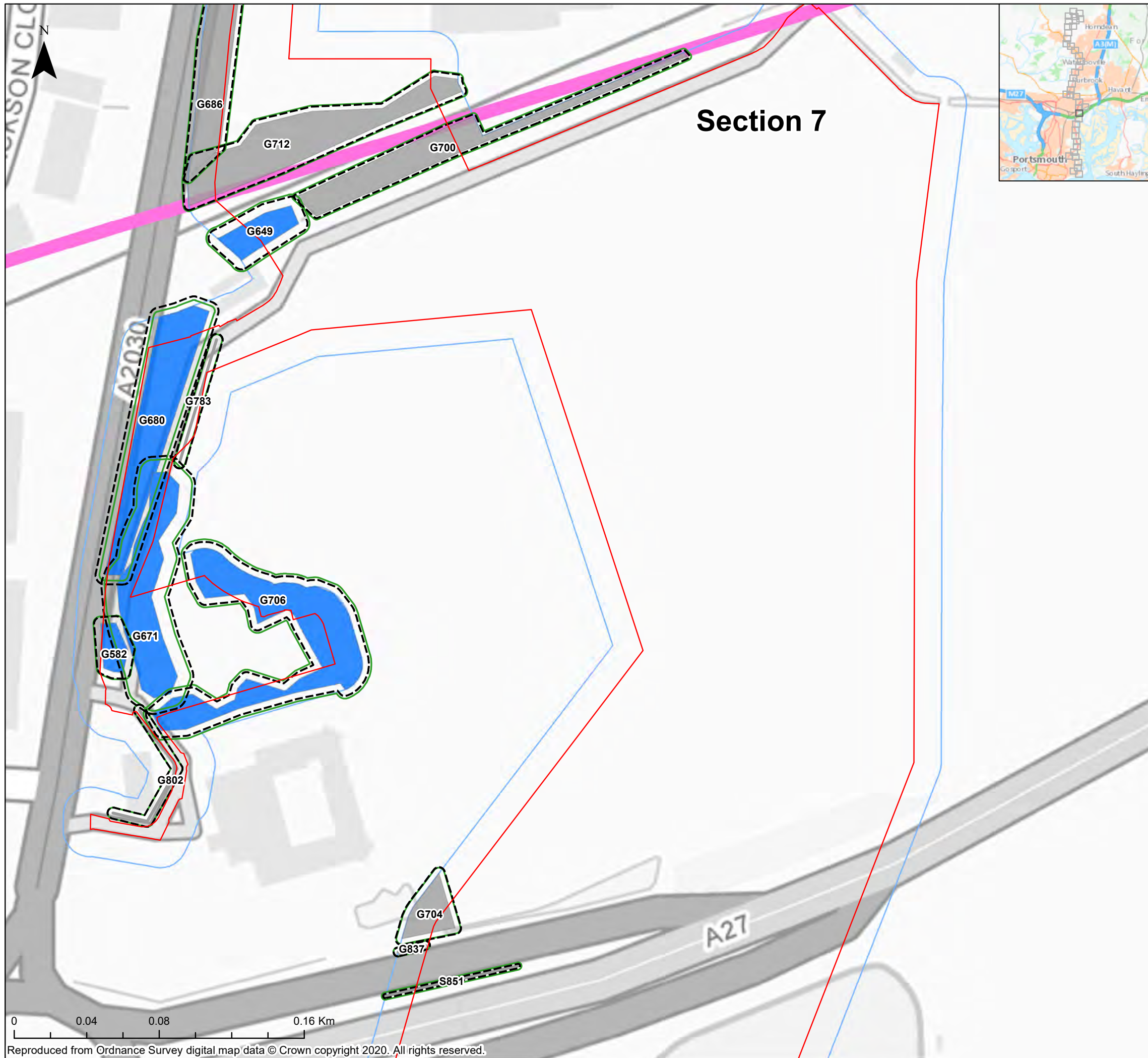
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Tree Constraint Plans  
Sheet 27 of 41**

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DRAWING NO: <b>EN020022-ESAPPENDIX-16.3.1</b>	REV.NO: <b>02</b>
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**Key**

- Order Limits
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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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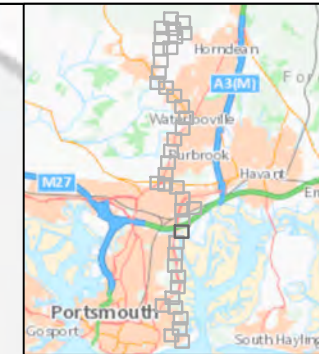
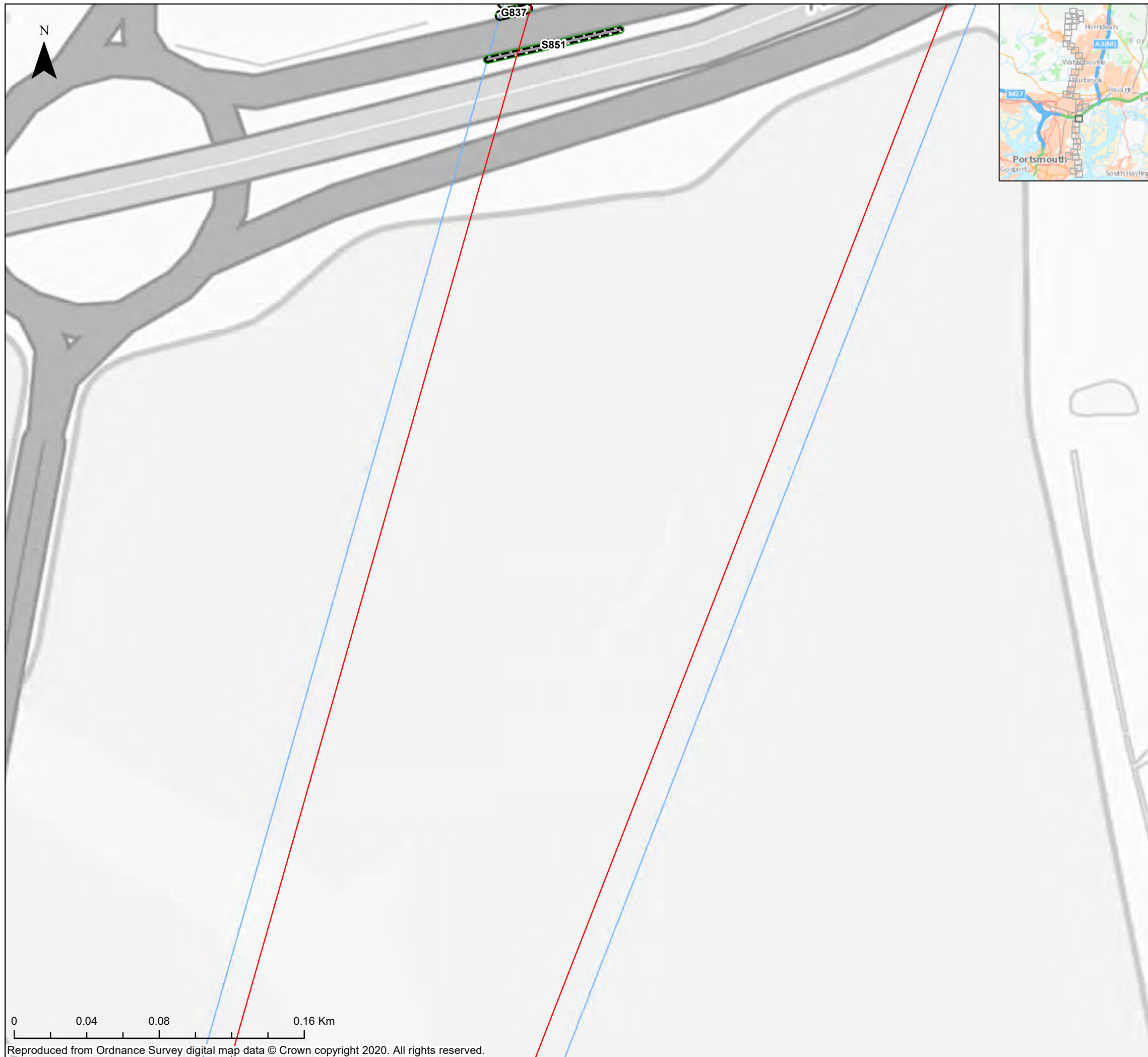
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Tree Constraint Plans  
Sheet 28 of 41**

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**Key**

- Order Limits
  - Order Limits 15m Buffer
  - Order Limits Section Breaks
  - Indicative Root Protection Area
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  - Tree
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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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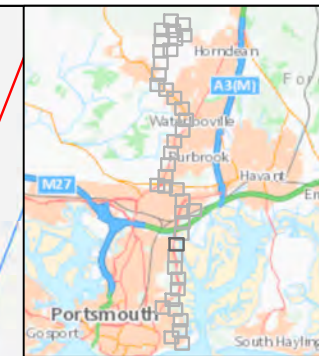
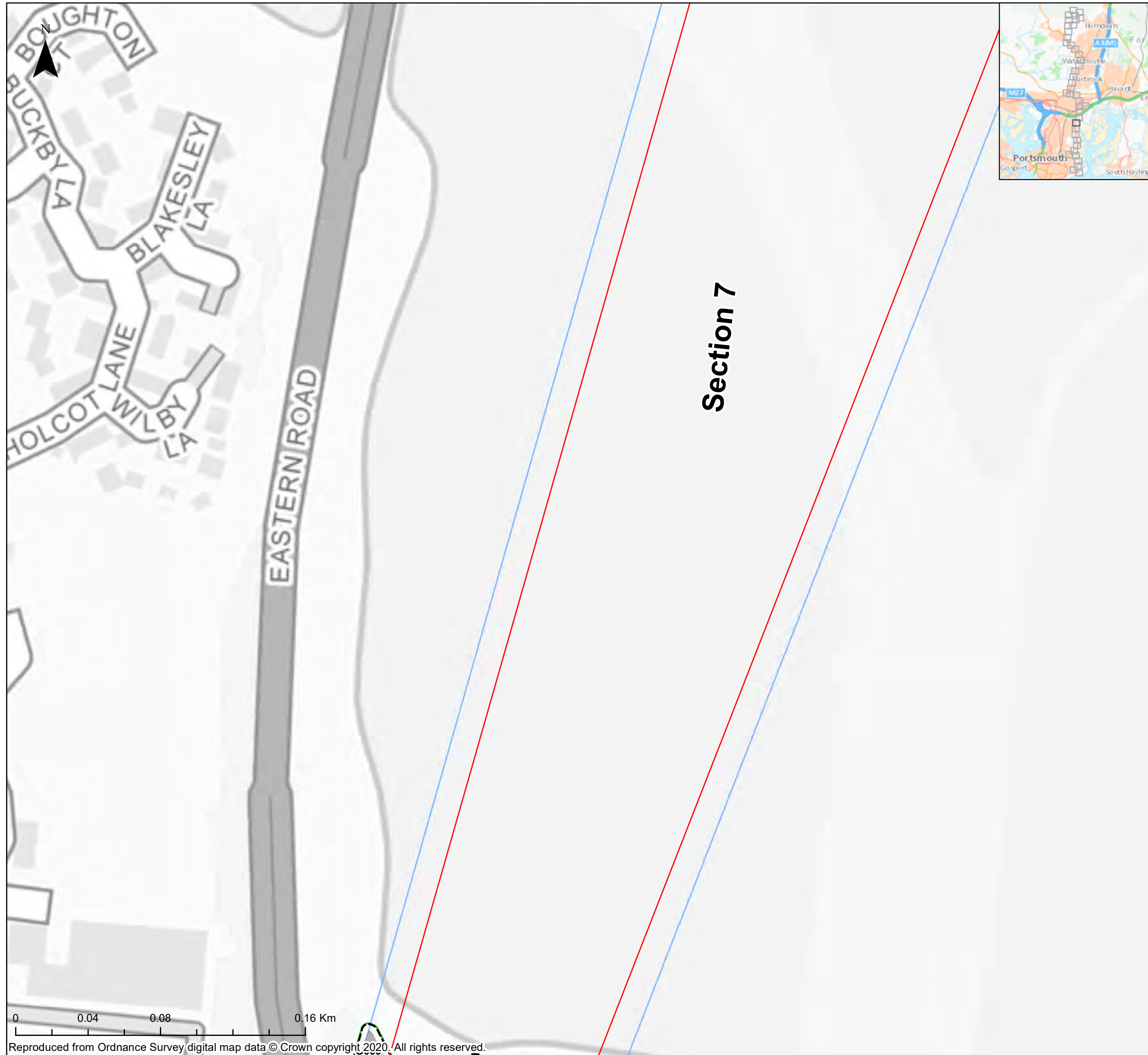
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Figure 1  
Tree Constraint Plans  
Sheet 29 of 41

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND	
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**Key**

- Order Limits
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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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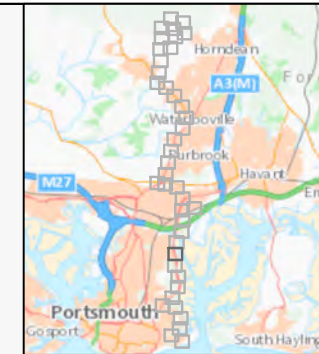


PROJECT:  
**AQUIND Interconnector**

TITLE:  
**Figure 1  
Tree Constraint Plans  
Sheet 30 of 41**

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
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**Key**

- Order Limits
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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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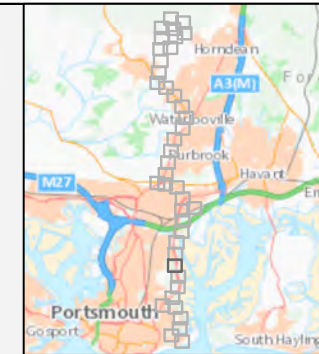
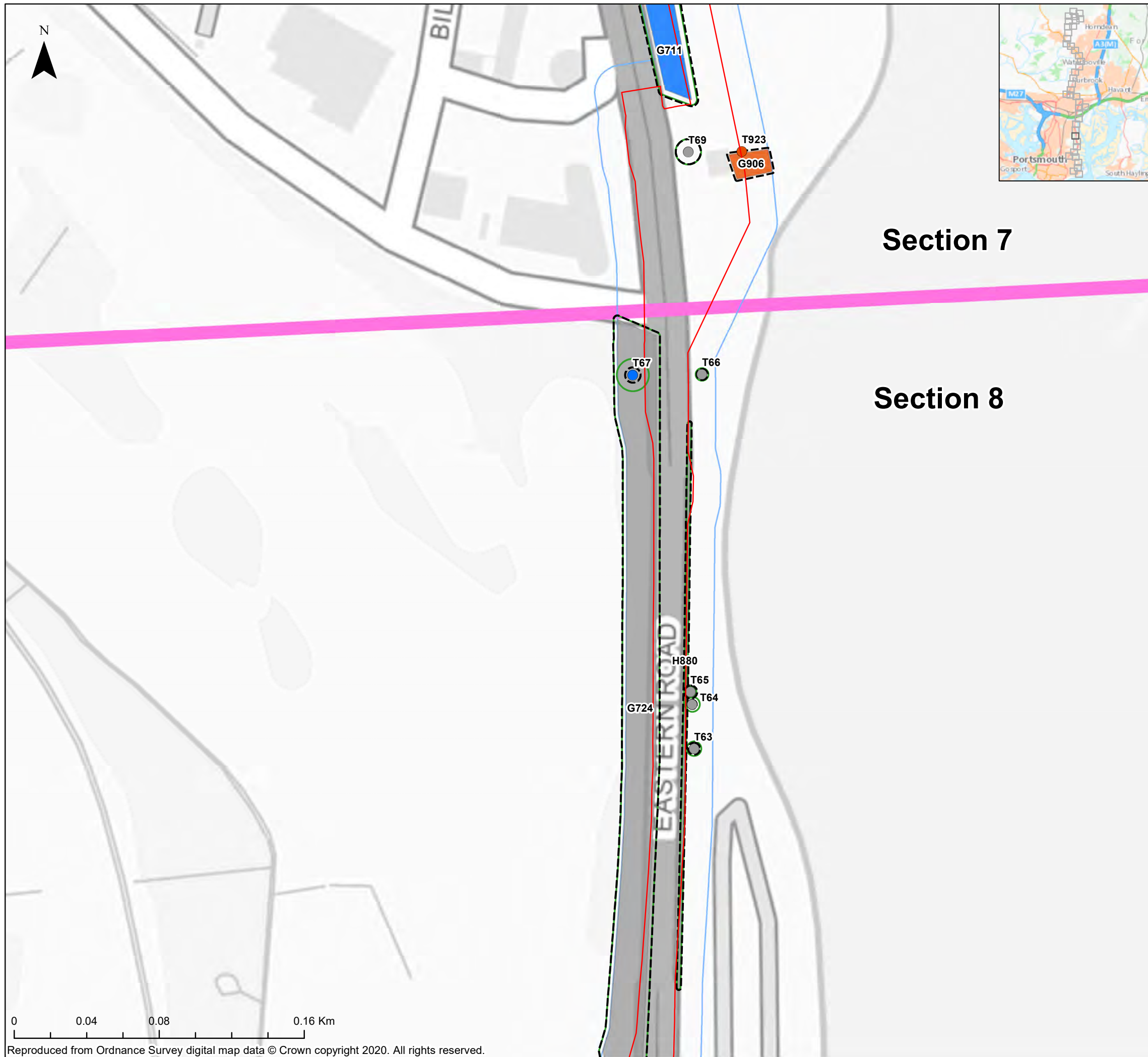
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**Figure 1  
Tree Constraint Plans  
Sheet 31 of 41**

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
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PROJECT NO: EN020022	DESIGNED: JT	DRAWN: JT	DATE: 18/09/2020
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DRAWING NO: <b>EN020022-ESAPPENDIX-16.3.1</b>	REV.NO: <b>02</b>
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- Key**
- Order Limits
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  - Order Limits Section Breaks
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  - Indicative Tree Canopy
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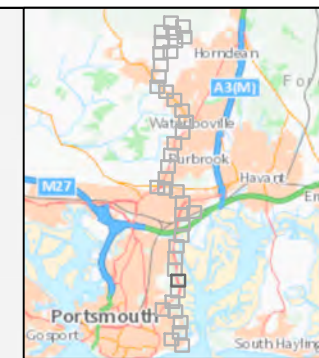
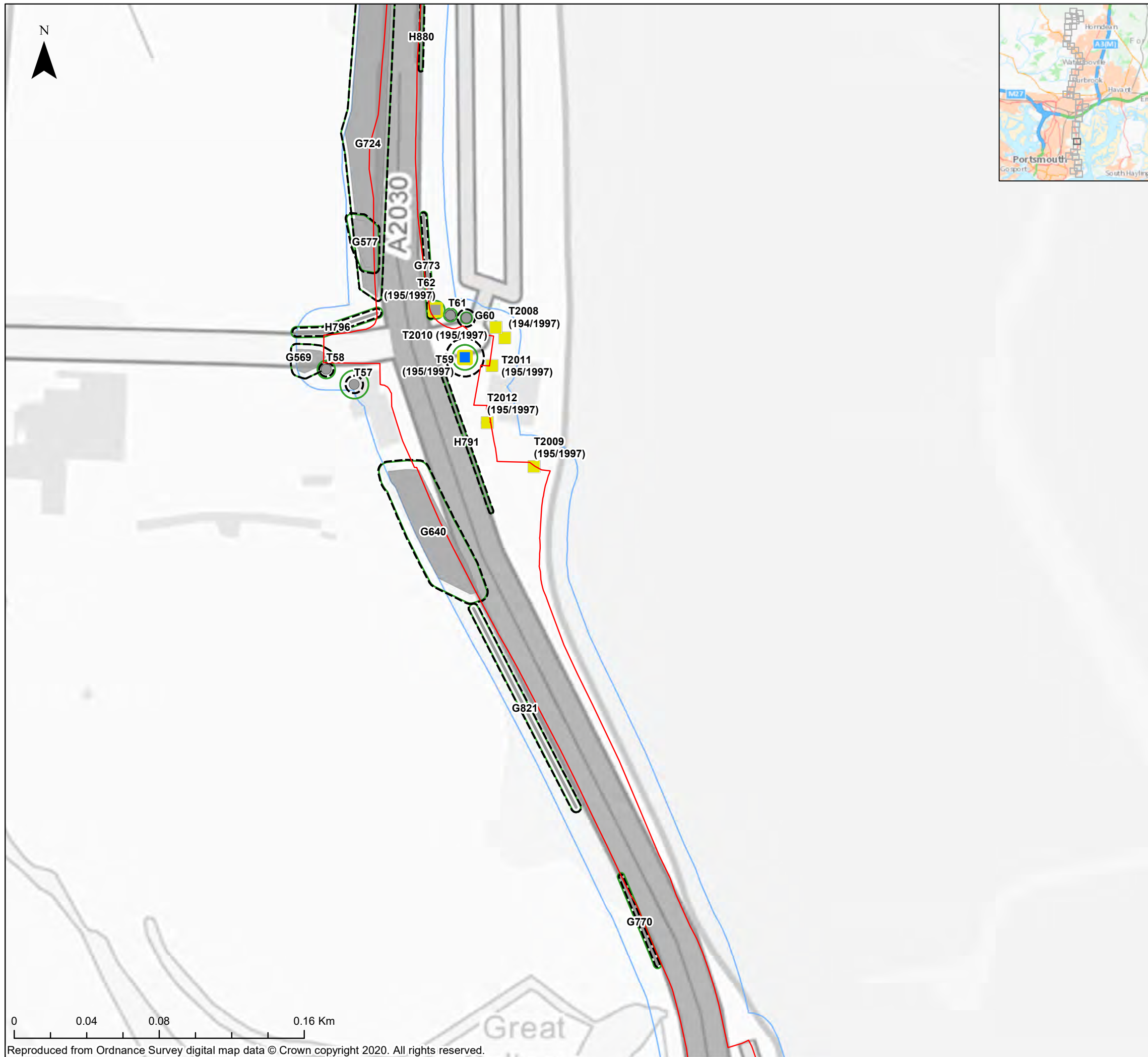


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TITLE:  
**Figure 1  
Tree Constraint Plans  
Sheet 32 of 41**

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
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**Key**

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PROJECT:

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TITLE:

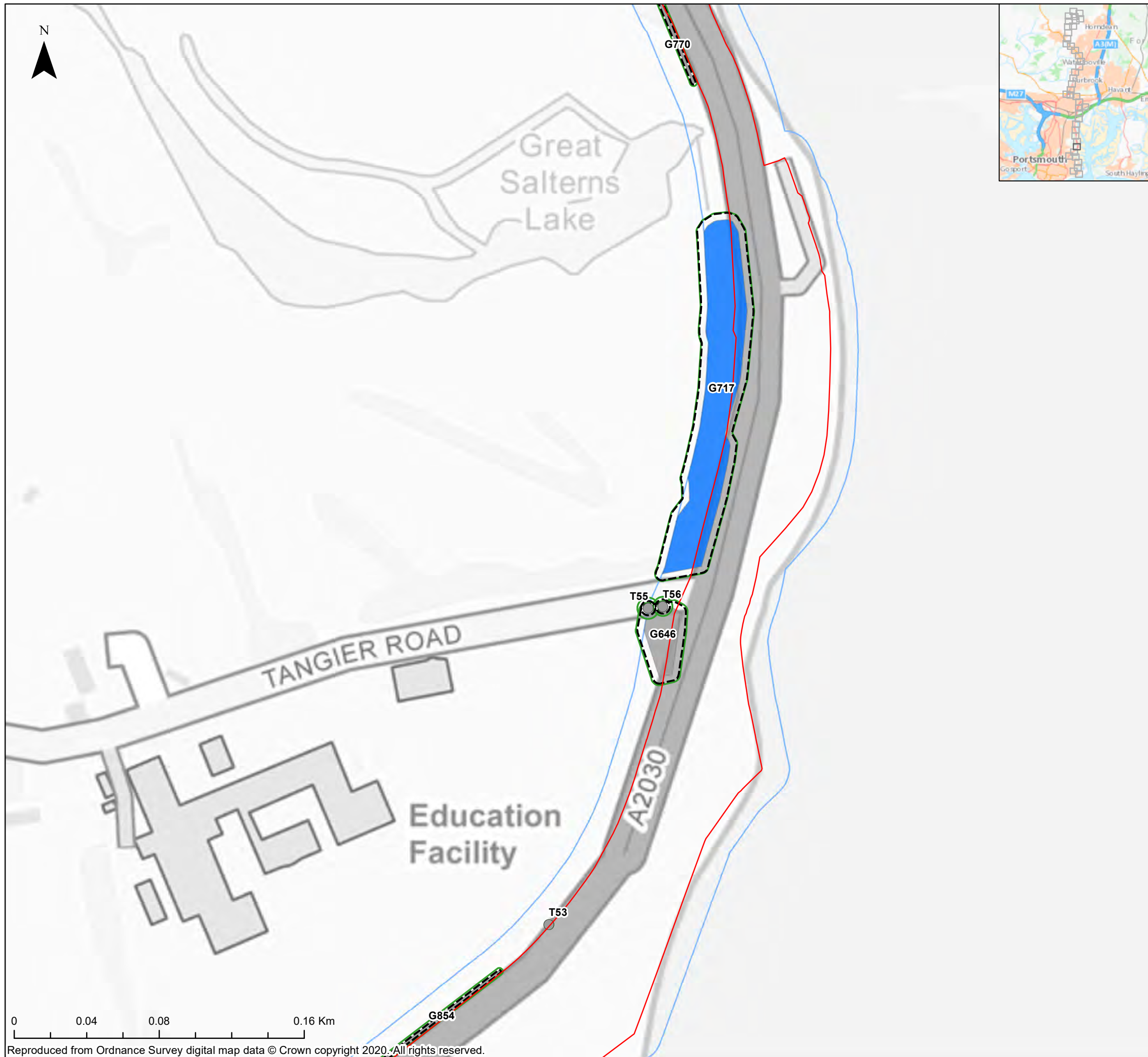
Figure 1  
Tree Constraint Plans  
Sheet 33 of 41

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
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PROJECT NO: EN020022	DESIGNED: JT	DRAWN: JT	DATE: 18/09/2020
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DRAWING NO: <b>EN020022-ESAPPENDIX-16.3.1</b>	REV.NO: <b>02</b>
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**Key**

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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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PROJECT:  
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TITLE:  
**Figure 1  
Tree Constraint Plans  
Sheet 34 of 41**

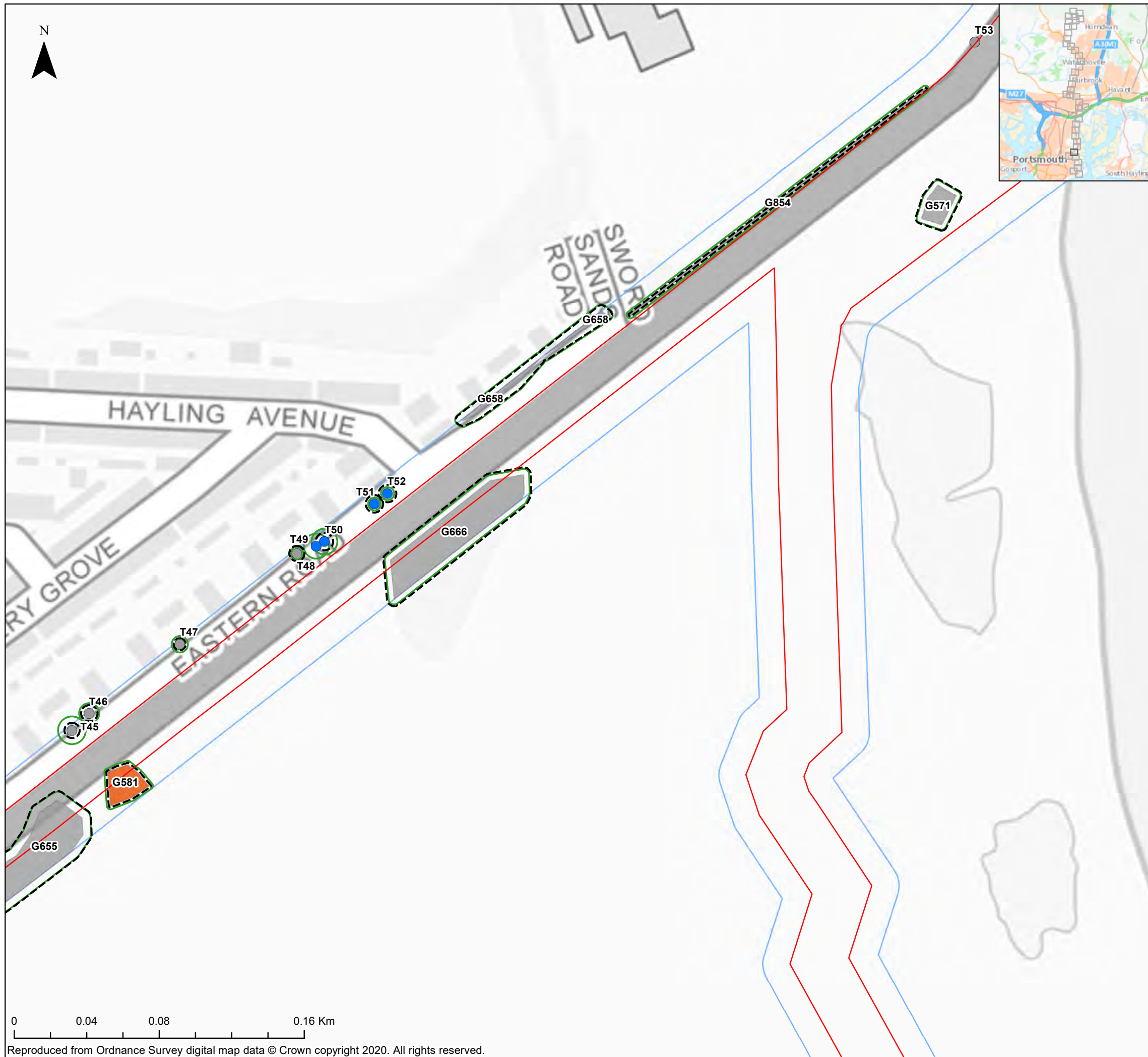
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**Key**

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The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

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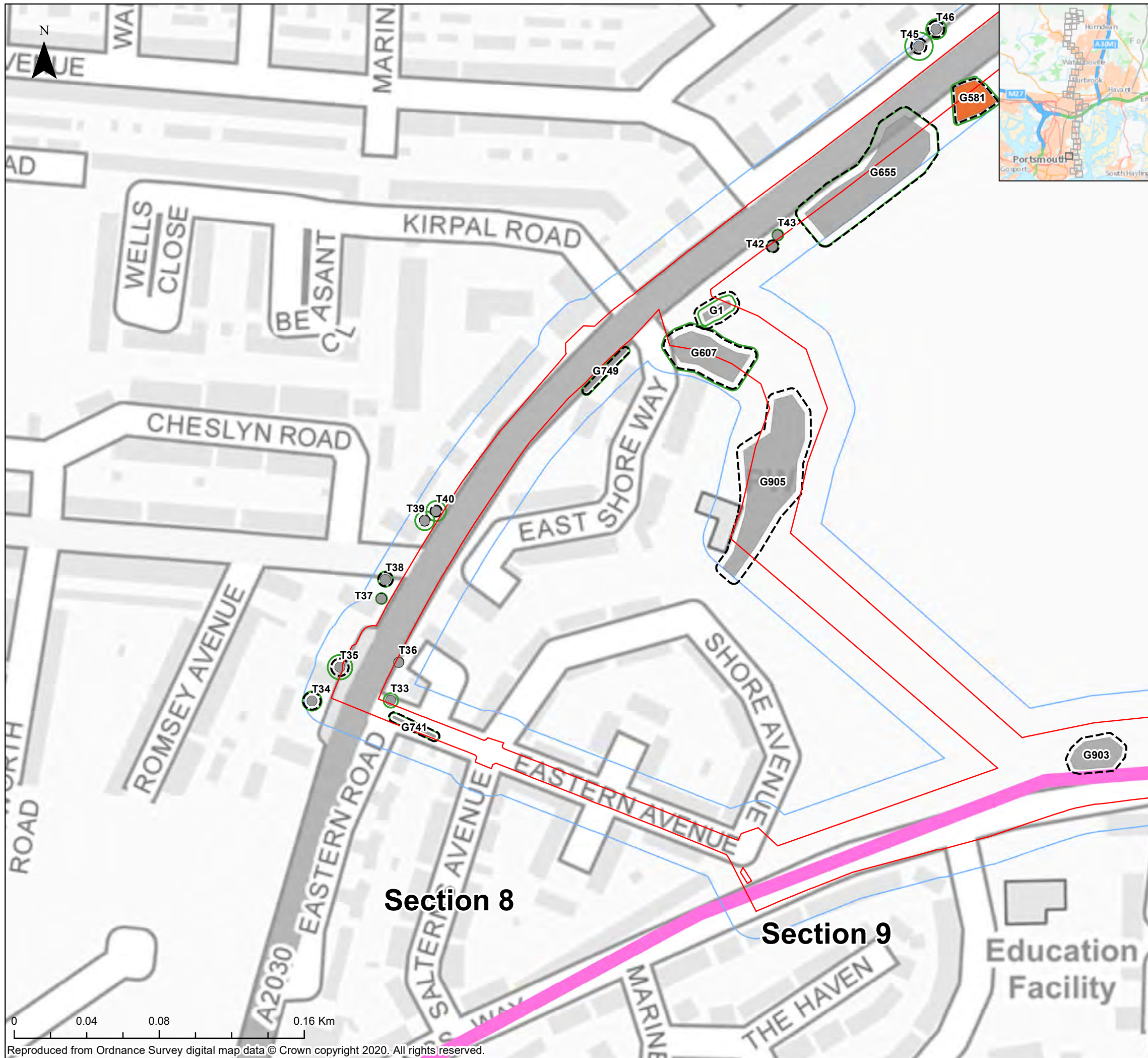
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**Figure 1  
Tree Constraint Plans  
Sheet 35 of 41**

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
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**Key**

- Order Limits
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PROJECT: **AQUIND Interconnector**

TITLE: **Figure 1  
Tree Constraint Plans  
Sheet 36 of 41**

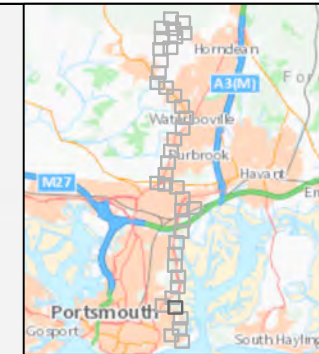
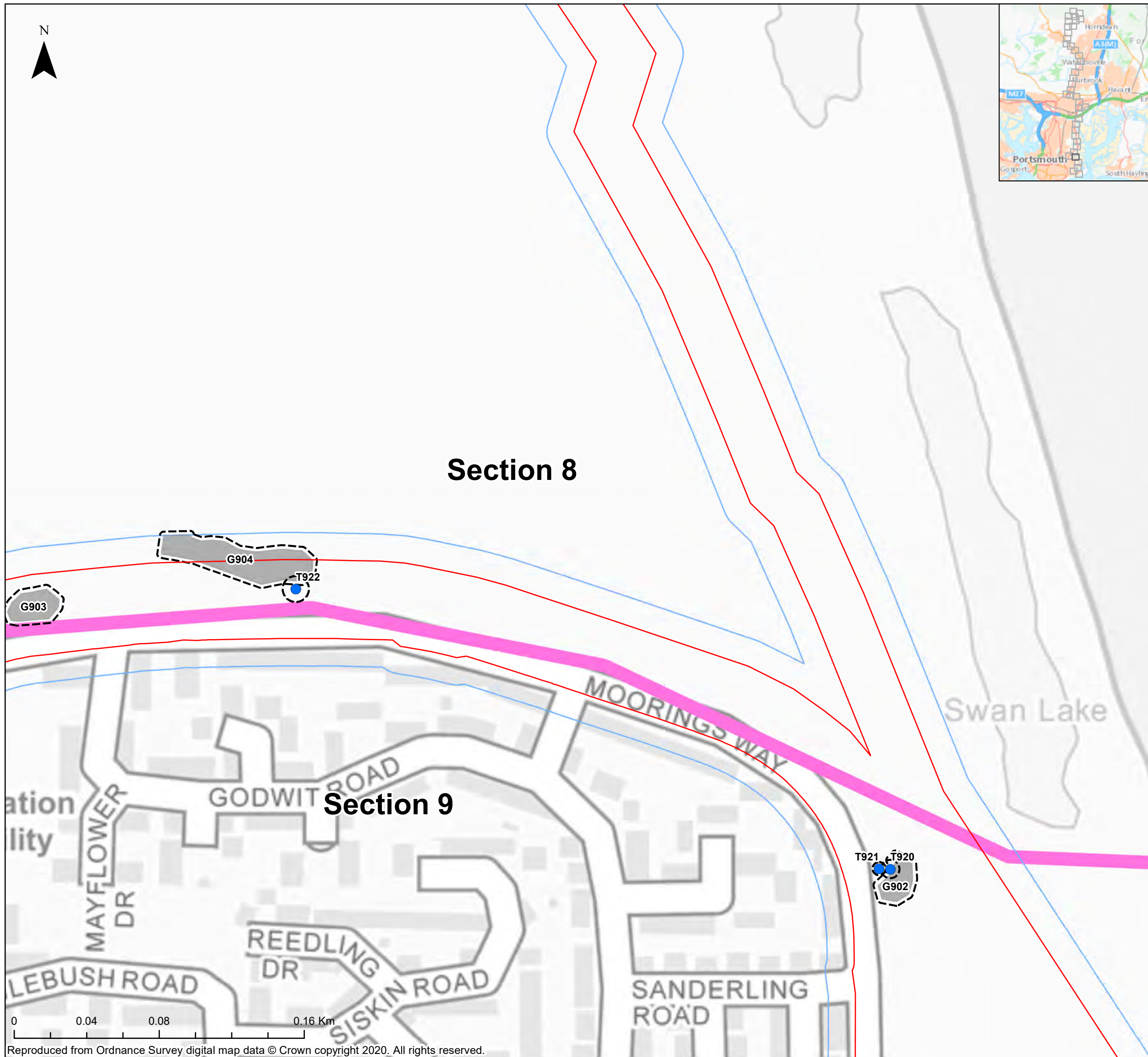
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**Key**

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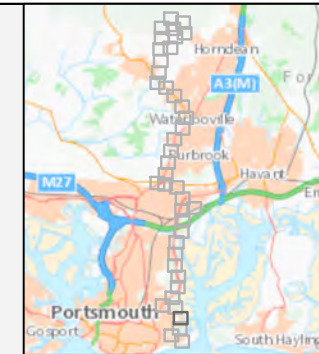
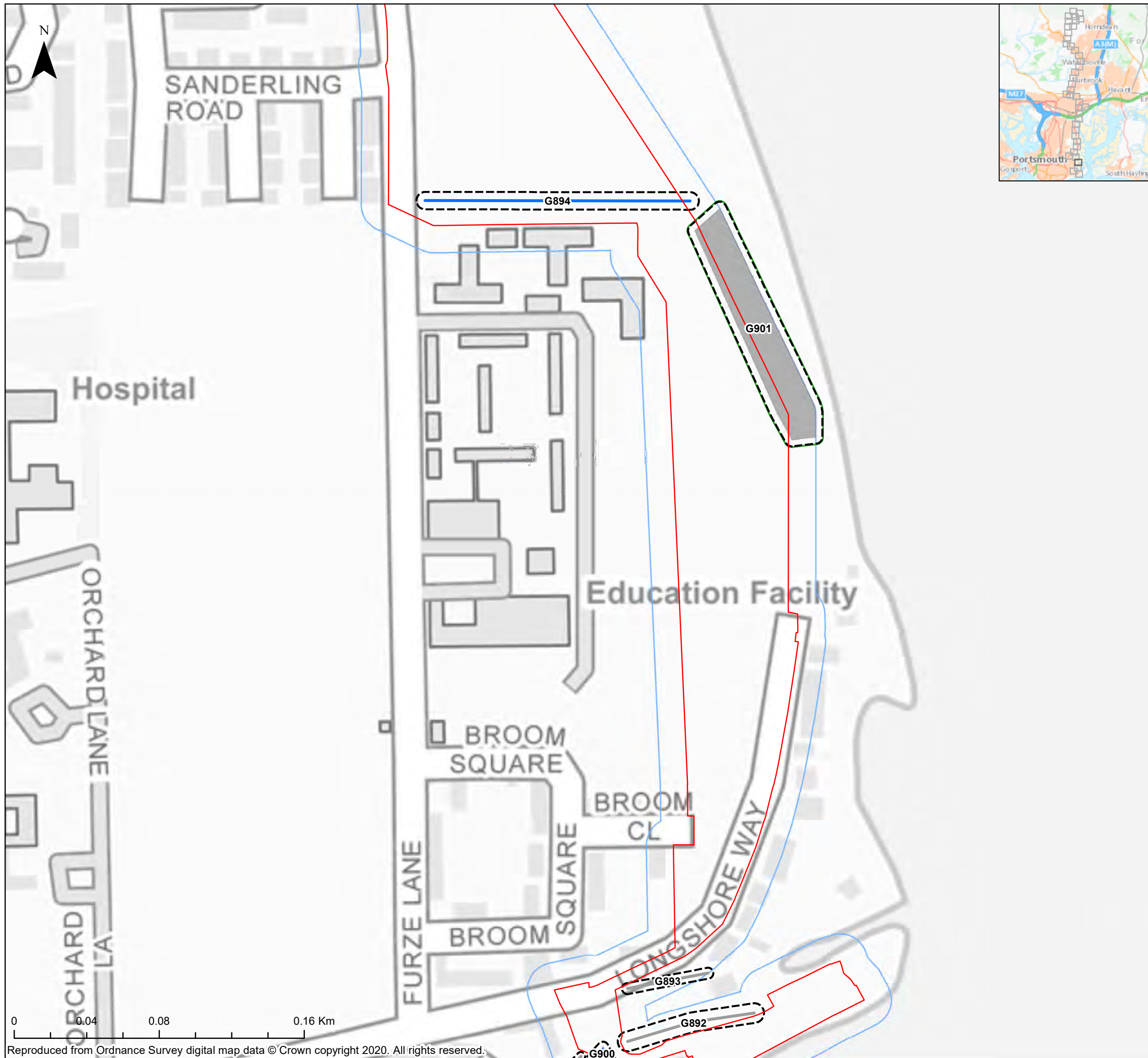
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**Figure 1  
Tree Constraint Plans  
Sheet 37 of 41**

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
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**Key**

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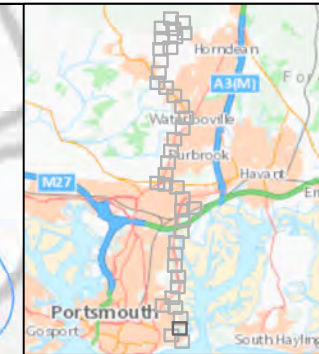
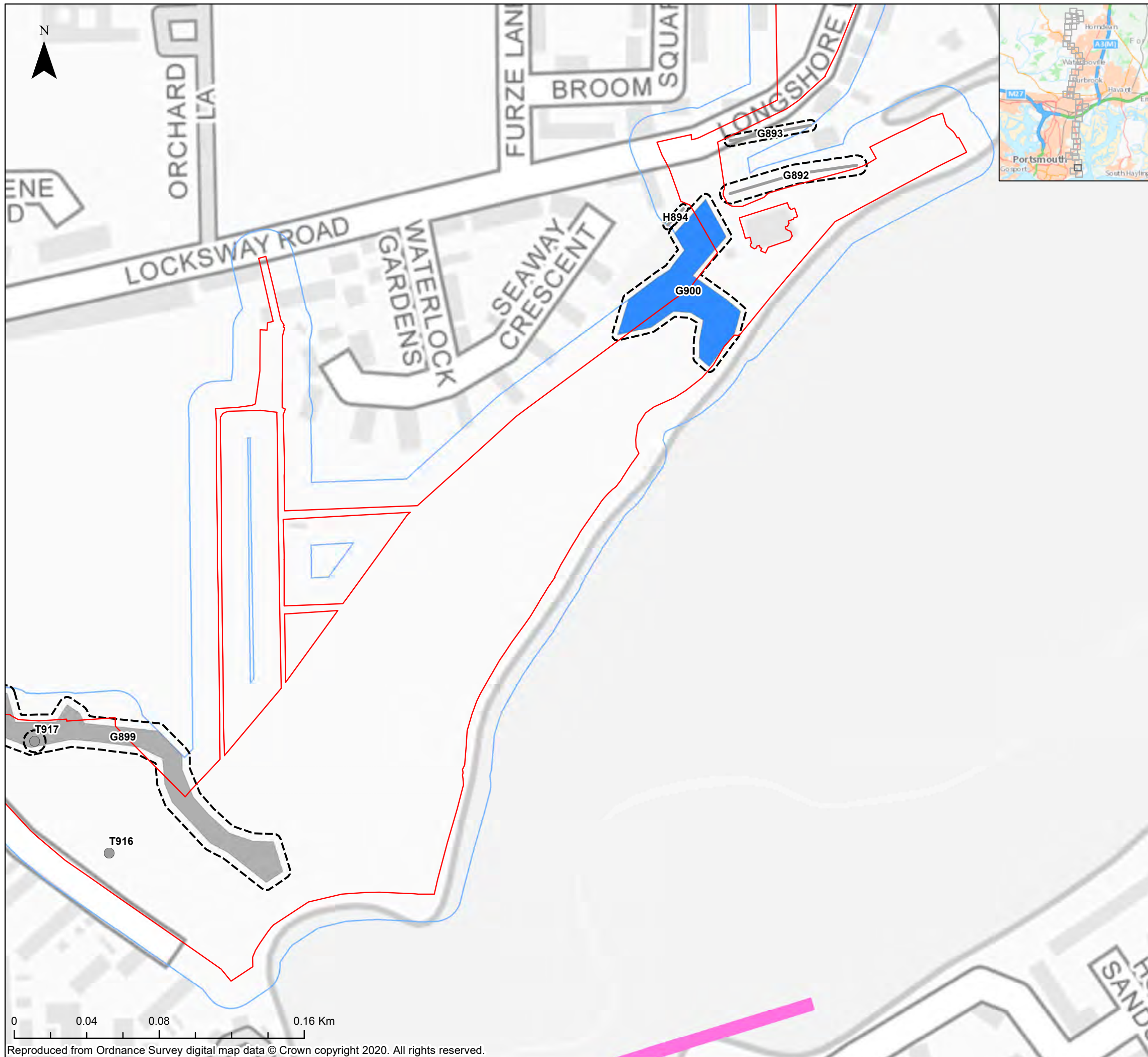
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Tree Constraint Plans  
Sheet 38 of 41**

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
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**Key**

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PROJECT:

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TITLE:

Figure 1  
Tree Constraint Plans  
Sheet 39 of 41

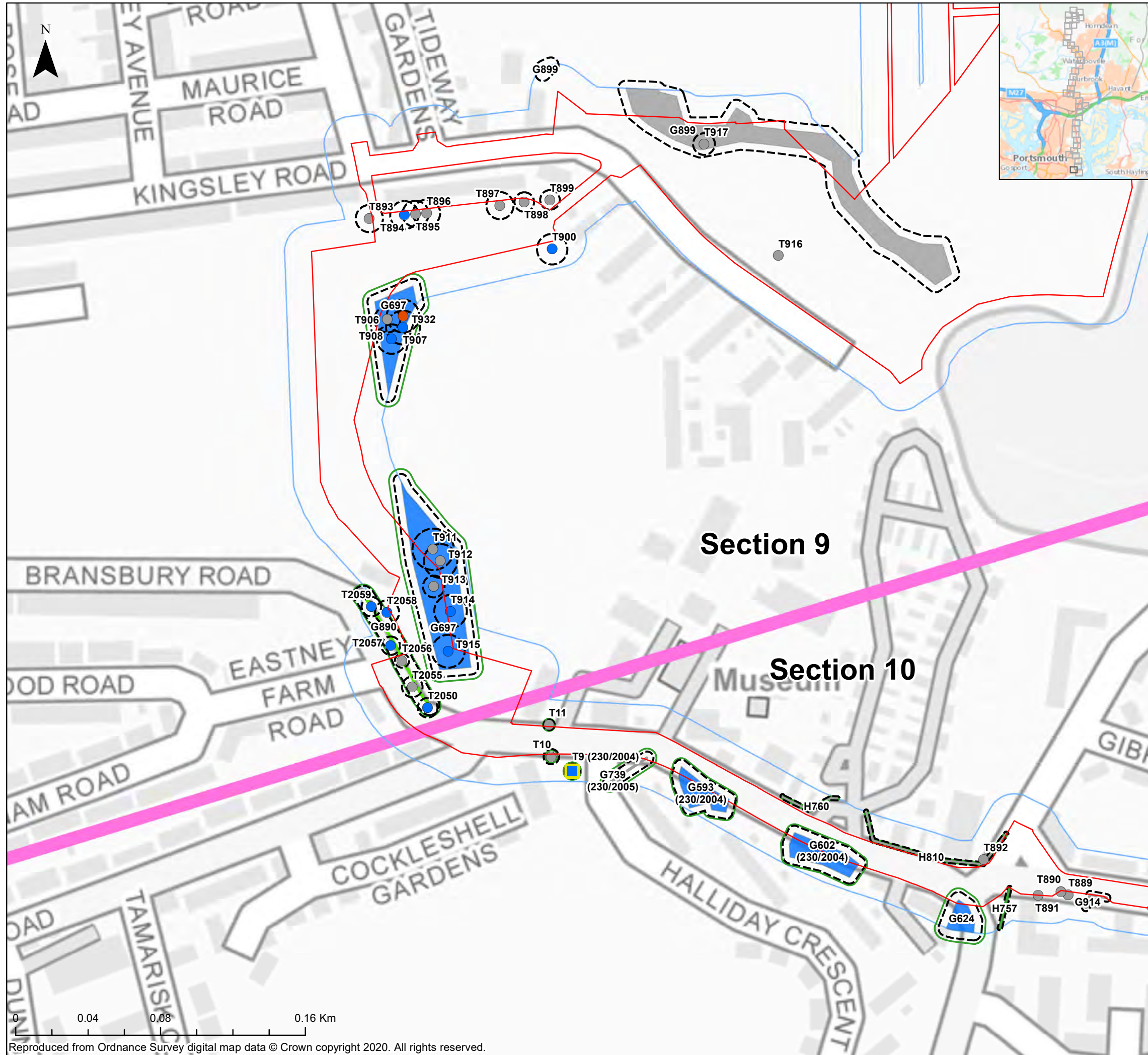
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**Key**

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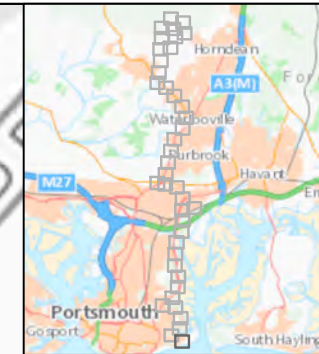
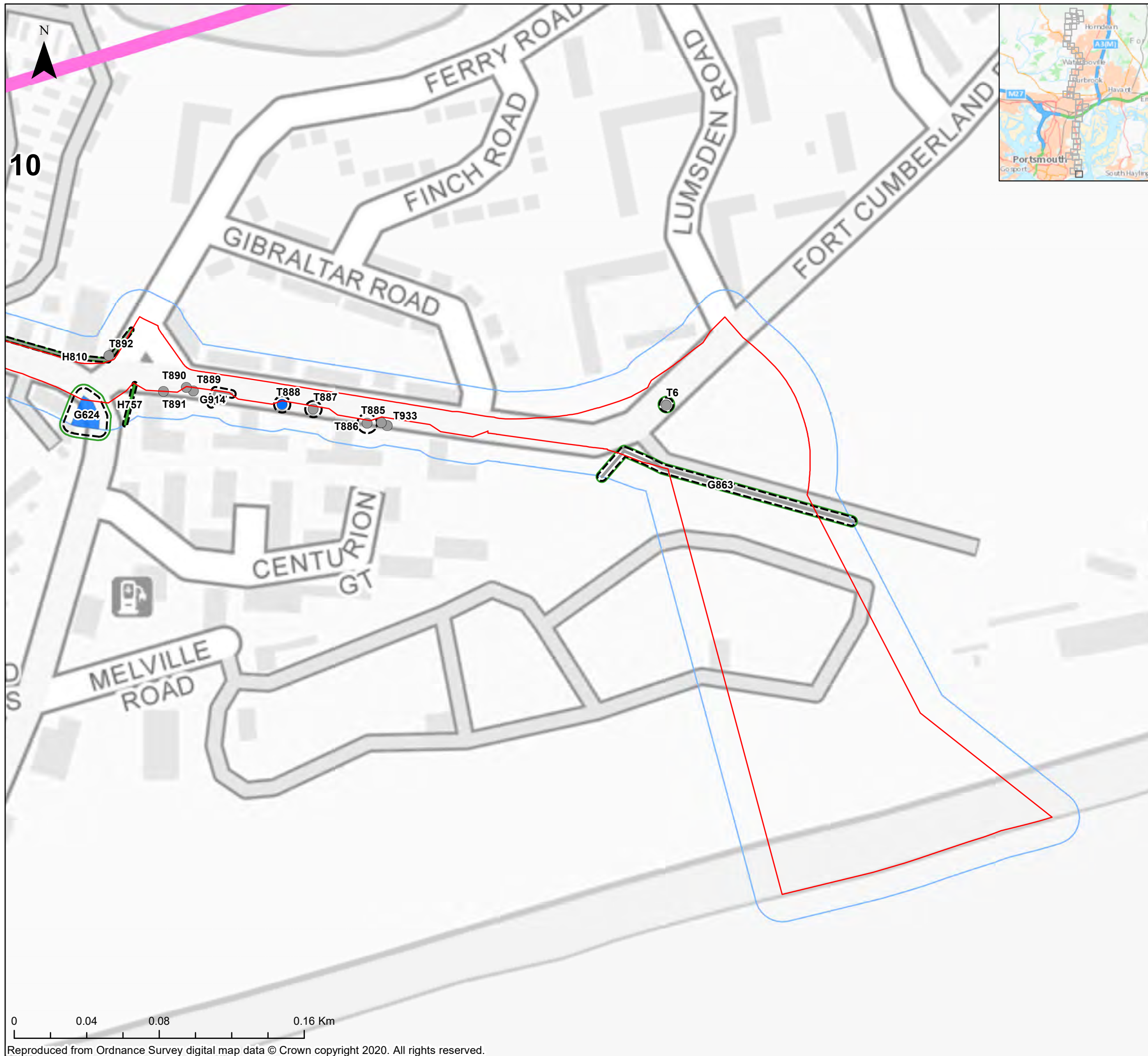


PROJECT: AQUIND Interconnector

TITLE: **Figure 1  
Tree Constraint Plans  
Sheet 40 of 41**

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**Key**

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TITLE:  
**Figure 1  
Tree Constraint Plans  
Sheet 41 of 41**

SCALE AT A3 1:2,100	CHECKED: JA	APPROVED: ND
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PROJECT NO: EN020022	DESIGNED: JT	DRAWN: JT	DATE: 18/09/2020
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**Key**

- Order Limits
- Converter Station Perimeter Option B (i)
- Converter Station Perimeter Option B (ii)
- Indicative Root Protection Area
- Indicative Tree Canopy
- Tree
- Tree with TPO

**Tree Category**

- A
- B
- C
- U
- TPO (Not Surveyed / Not Present)

The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2017 – Regulation 5(2)(a)

REV	DATE	BY	DESCRIPTION	CHK	APP
01	18/09/2020	JT	Second Issue	JA	ND
01	08/11/2019	JT	First Issue	CP	ND

DRAWING STATUS: **SECOND ISSUE**



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PROJECT: **AQUIND Interconnector**

TITLE: **Figure 2  
Tree Constraints Plan  
Proposed Converter Station Locations  
Options B(i) and B(ii)**

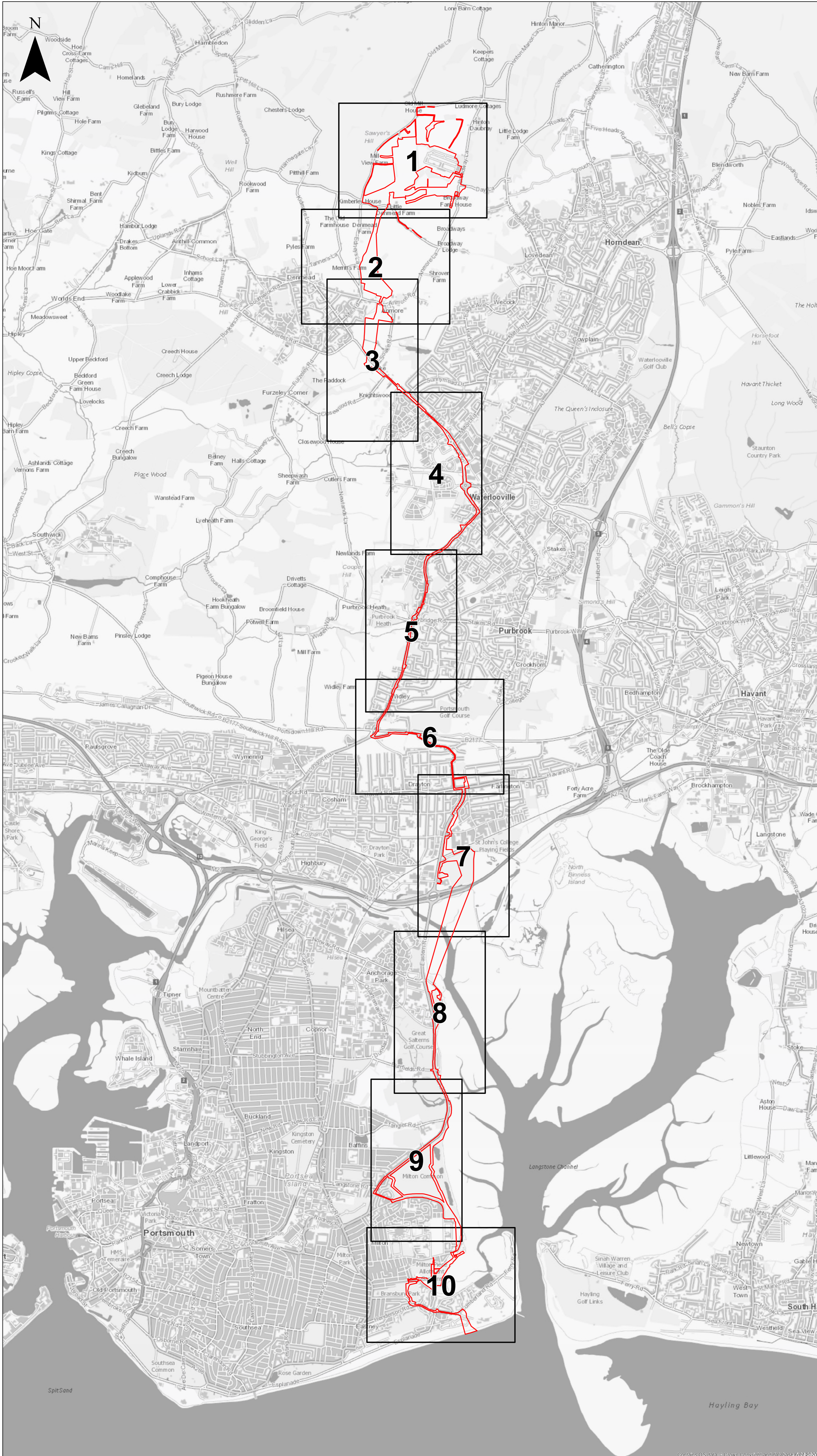
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PROJECT NO: EN020022	DESIGNED: JT	DRAWN: JT	DATE: 18/09/2020
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DRAWING NO: <b>EN020022-ESAPPENDIX-16.3.2</b>	REV.NO: <b>02</b>
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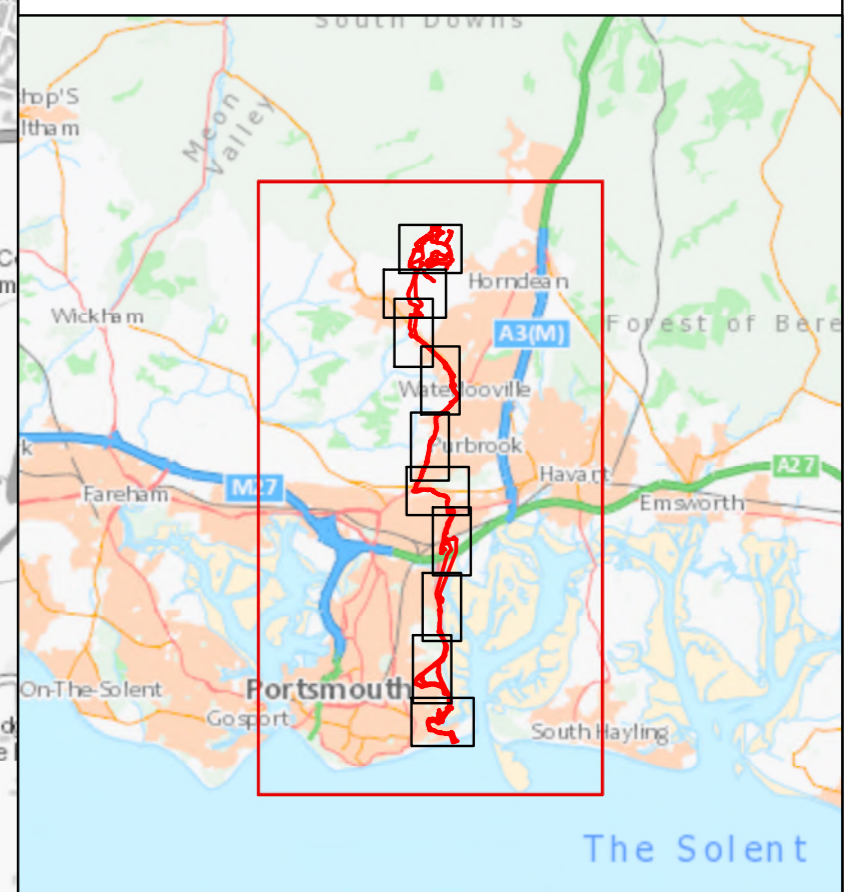


**AQUIND Interconnector  
Tree Retention Plans**

Order Limits

0 450 900 1,800 Metres

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Infrastructure Planning (Applications; Prescribed Forms and Procedure) Regulations 2009 - Regulation 5(2)(i)

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01	06/10/2020	JT	First Issue	ND	ND

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PROJECT:

AQUIND Interconnector

TITLE:

Figure 3: Tree Retention Plans

SCALE AT A1: 1:22,500

CHECKED: ND APPROVED: ND

PROJECT NO: EN020022 DESIGNED: JT DRAWN: JT DATE: 06/10/2020

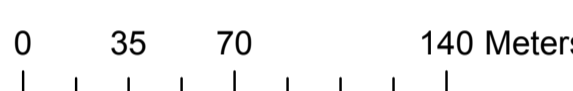
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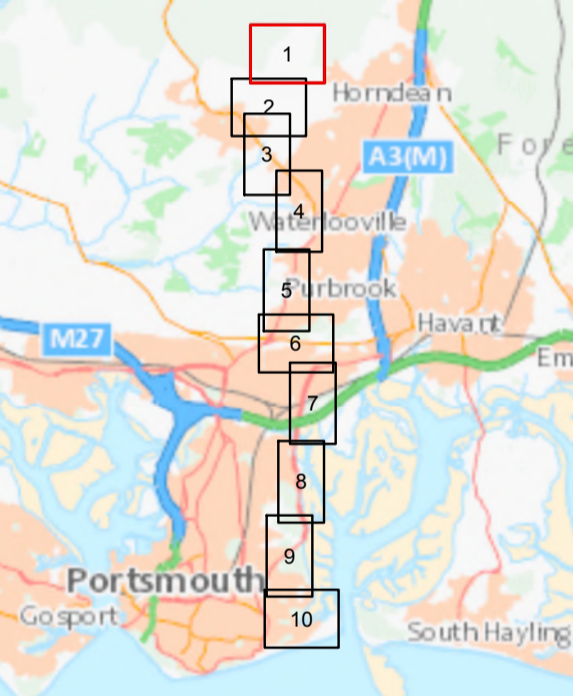
**AQUIND Interconnector Tree Retention Plans**

- Order Limits
- Tree Retention Status**
- Lost
- At Risk
- Retain

NOTES: None



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Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 – Regulation 5(2)(i)

REV	DATE	BY	DESCRIPTION	CHK	APP
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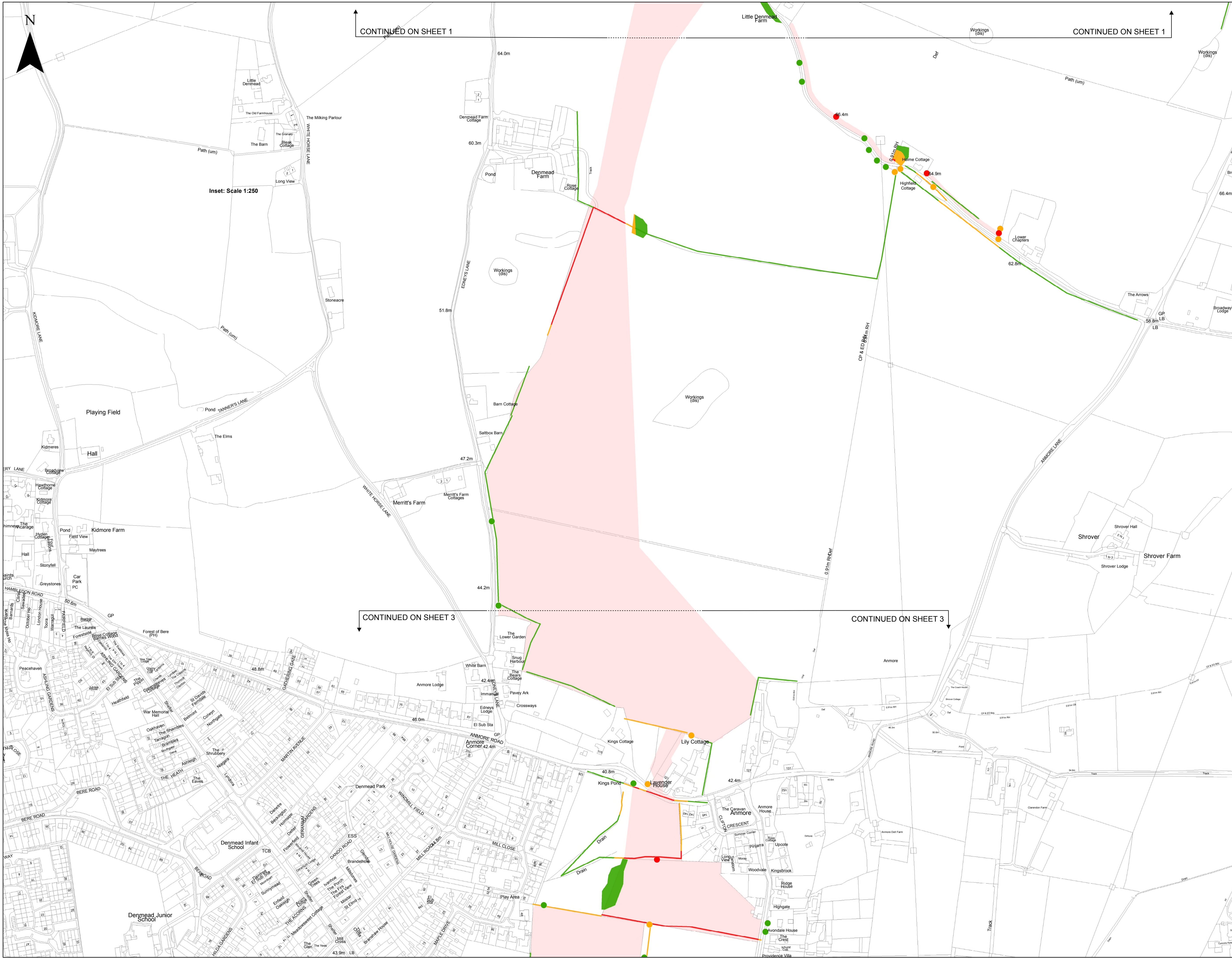
TITLE: Figure 3. Tree Retention Plans Sheet 1 of 10

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DRAWING NO: EN020022-ESAPPENDIX-16.3.3-Sheet1	REV NO: 01		

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CONTINUED ON SHEET 2

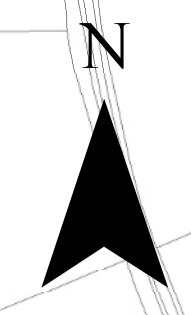


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CONTINUED ON SHEET 1

CONTINUED ON SHEET 3

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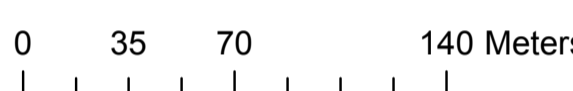


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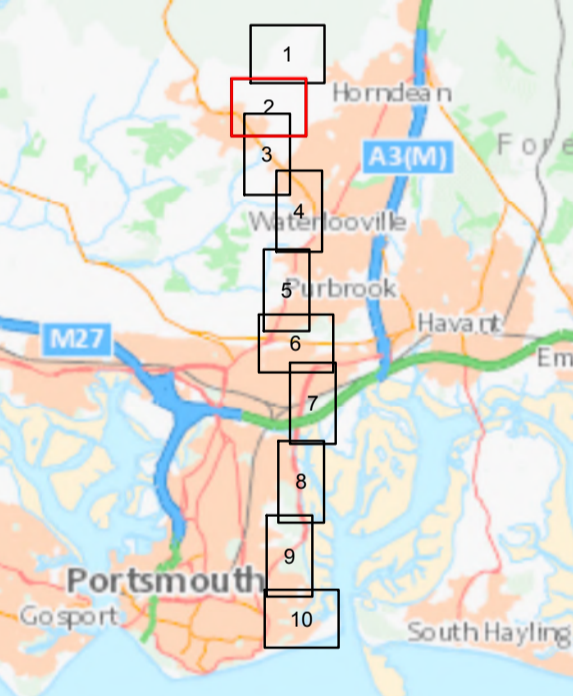
**AQUIND Interconnector Tree Retention Plans**

- Order Limits
- Tree Retention Status**
- Lost
- At Risk
- Retain

NOTES: None



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Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 – Regulation 5(2)(f)

01	06/10/2020	JT	First Issue	ND	ND
REV	DATE	BY	DESCRIPTION	CHK	APP
DRAWING STATUS: FIRST ISSUE					



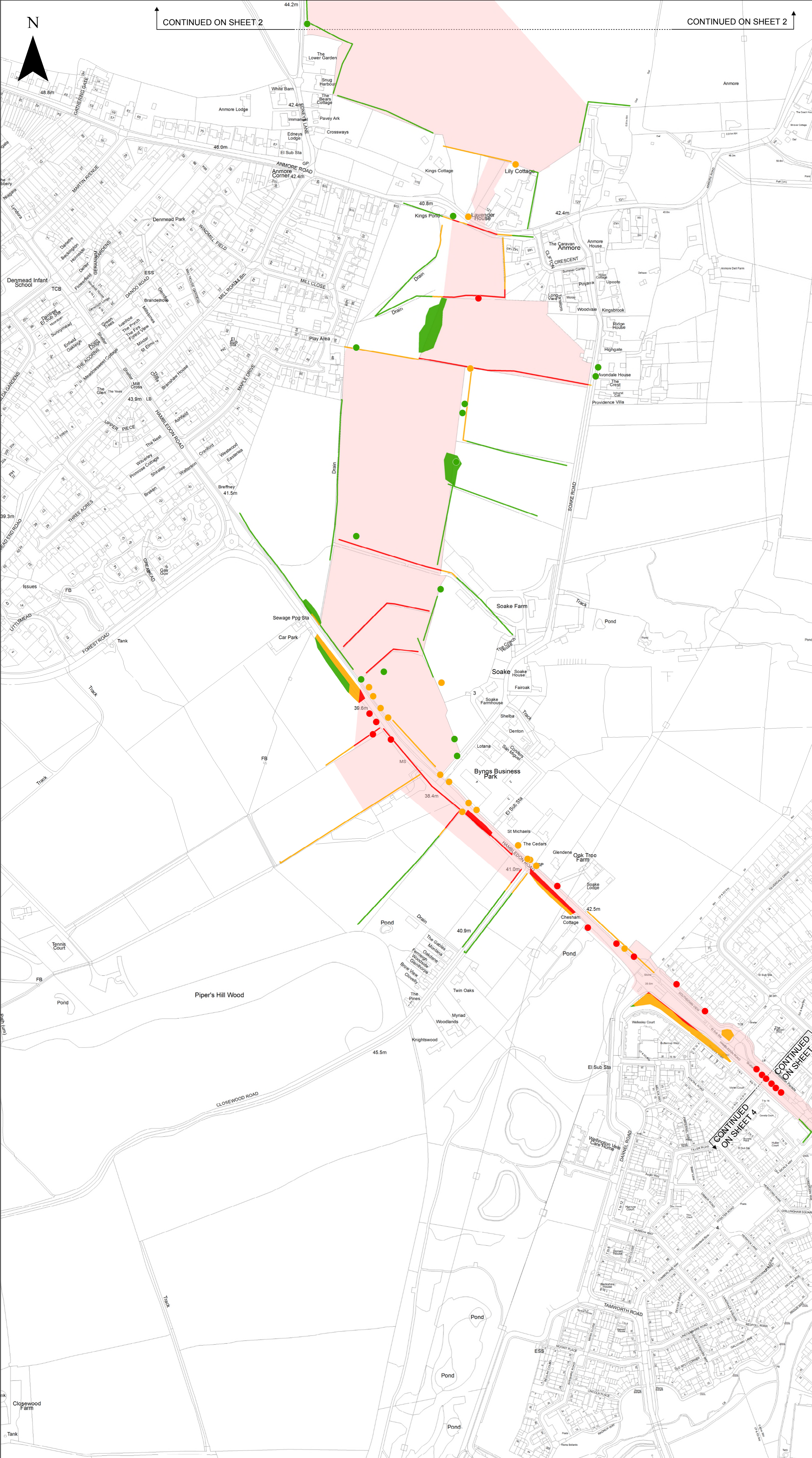
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Figure 3: Tree Retention Plans  
Sheet 2 of 10

SCALE AT: 1:2,500	CHECKED: ND	APPROVED: ND
PROJECT NO: EN020022	DRAWN: JT	DATE: 06/10/2020
DRAWING NO: EN020022-ESAPPENDIX-16.3.3-Sheet2	REV NO: 01	



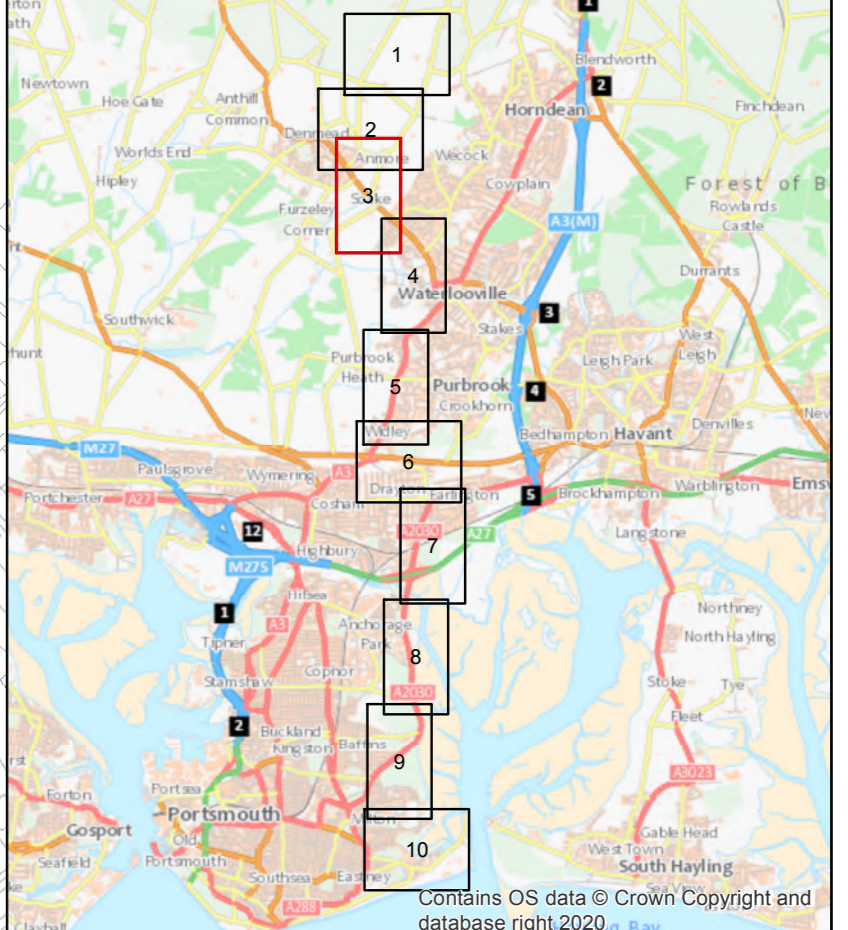
**AQUIND Interconnector  
Tree Retention Plans**

- Order Limits
- Tree Retention Status**
- Lost
- At Risk
- Retain

NOTES: None



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FIRST ISSUE



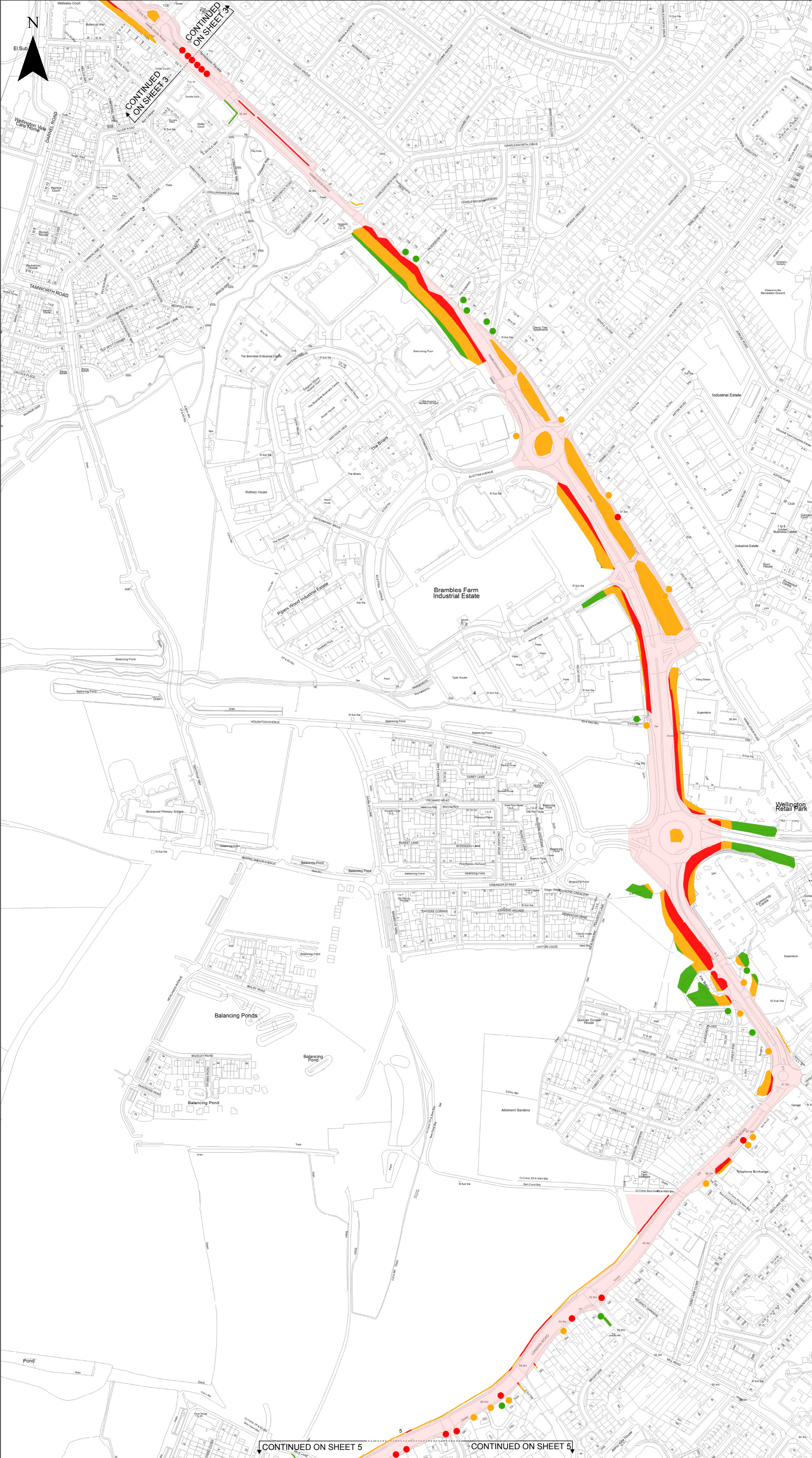
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**Figure 3: Tree Retention Plans  
Sheet 3 of 10**

SCALE AT A1	CHECKED	APPROVED
1:2,500	ND	ND
PROJECT NO.	DESIGNED	DRAWN
EN020022	JT	JT
DRAWING NO.	DATE	REV. NO.
EN020022-ESAPPENDIX-16.3.3-Sheet3	06/10/2020	01



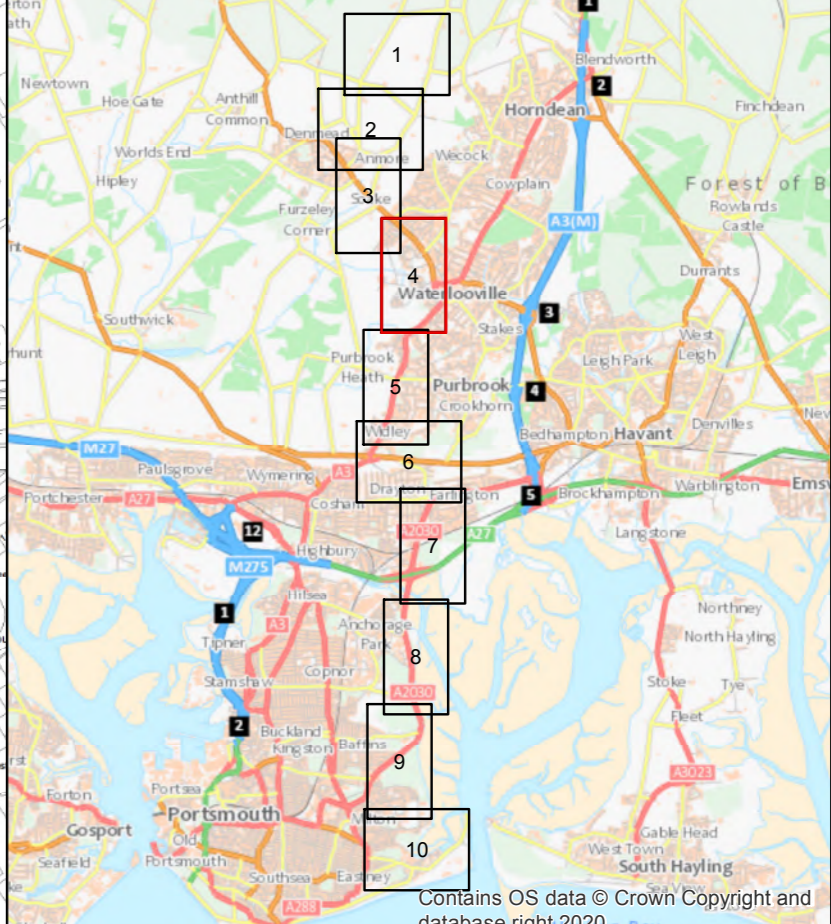
**AQUIND Interconnector  
Tree Retention Plans**

- Order Limits
- Tree Retention Status**
- Lost
- At Risk
- Retain

NOTES: None



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PROJECT:  
AQUIND Interconnector

TITLE:  
Figure 3: Tree Retention Plans  
Sheet 4 of 10

SCALE AT A1	CHECKED	APPROVED
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PROJECT NO:	DESIGNED	DRAWN
EN020022	JT	JT
		DATE
		06/10/2020
DRAWING NO:	REV NO:	
EN020022-ESAPPENDIX-16.3.3-Sheet4	01	



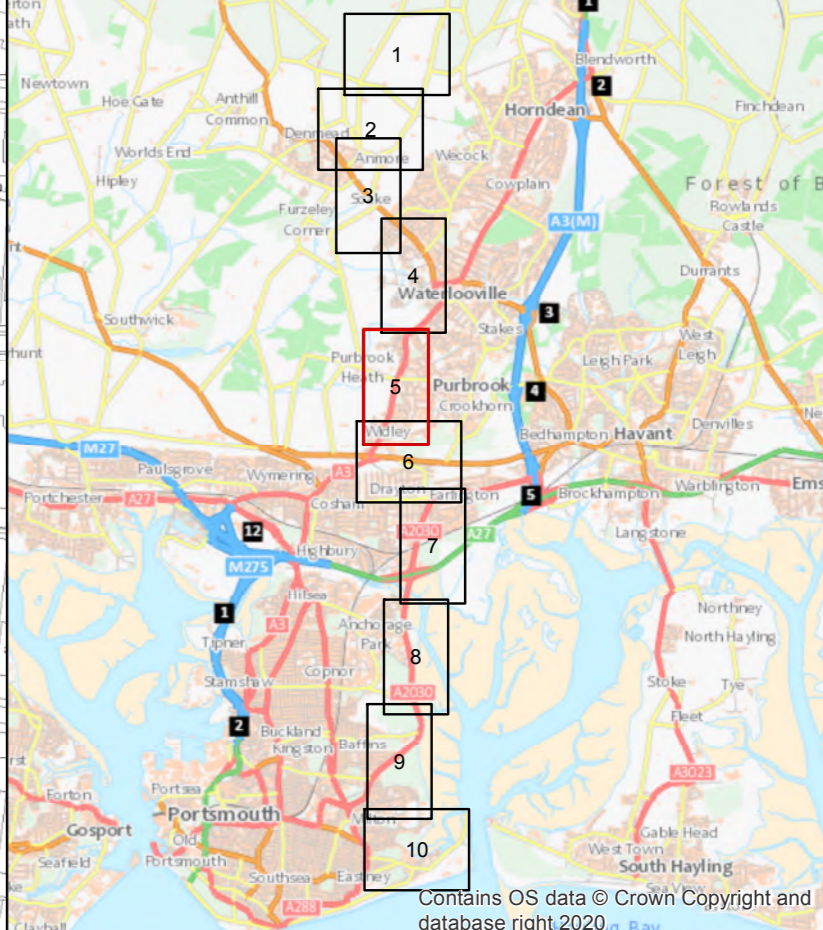
**AQUIND Interconnector  
Tree Retention Plans**

- Order Limits
- Tree Retention Status**
- Lost
- At Risk
- Retain

NOTES: None

0 50 100 200 Metres

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PROJECT:  
AQUIND Interconnector

TITLE:  
Figure 3: Tree Retention Plans  
Sheet 5 of 10

SCALE AT A1: 1:2,500	CHECKED: ND	APPROVED: ND
PROJECT NO: EN020022	DESIGNED: JT	DRAWN: JT
DRAWING NO: EN020022-ESAPPENDIX-16.3.3-Sheet5	DATE: 06/10/2020	REV: 01

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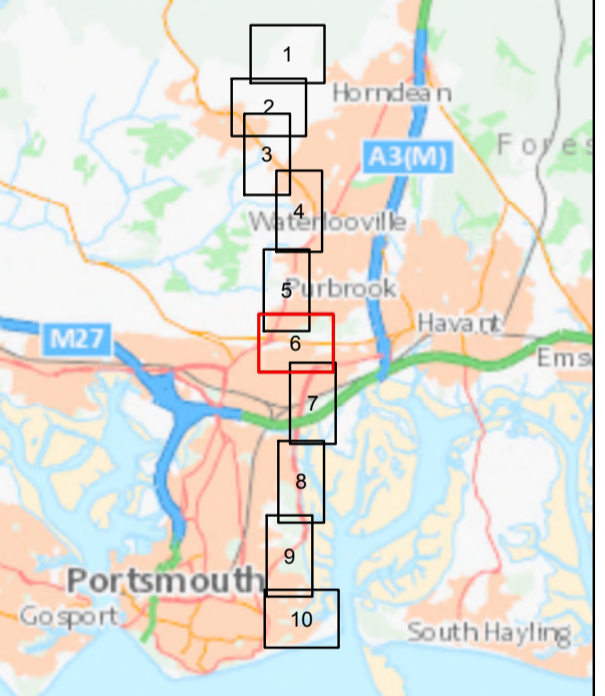
**AQUIND Interconnector  
Tree Retention Plans**

- Order Limits
- Tree Retention Status**
- Lost
- At Risk
- Retain

NOTES: None



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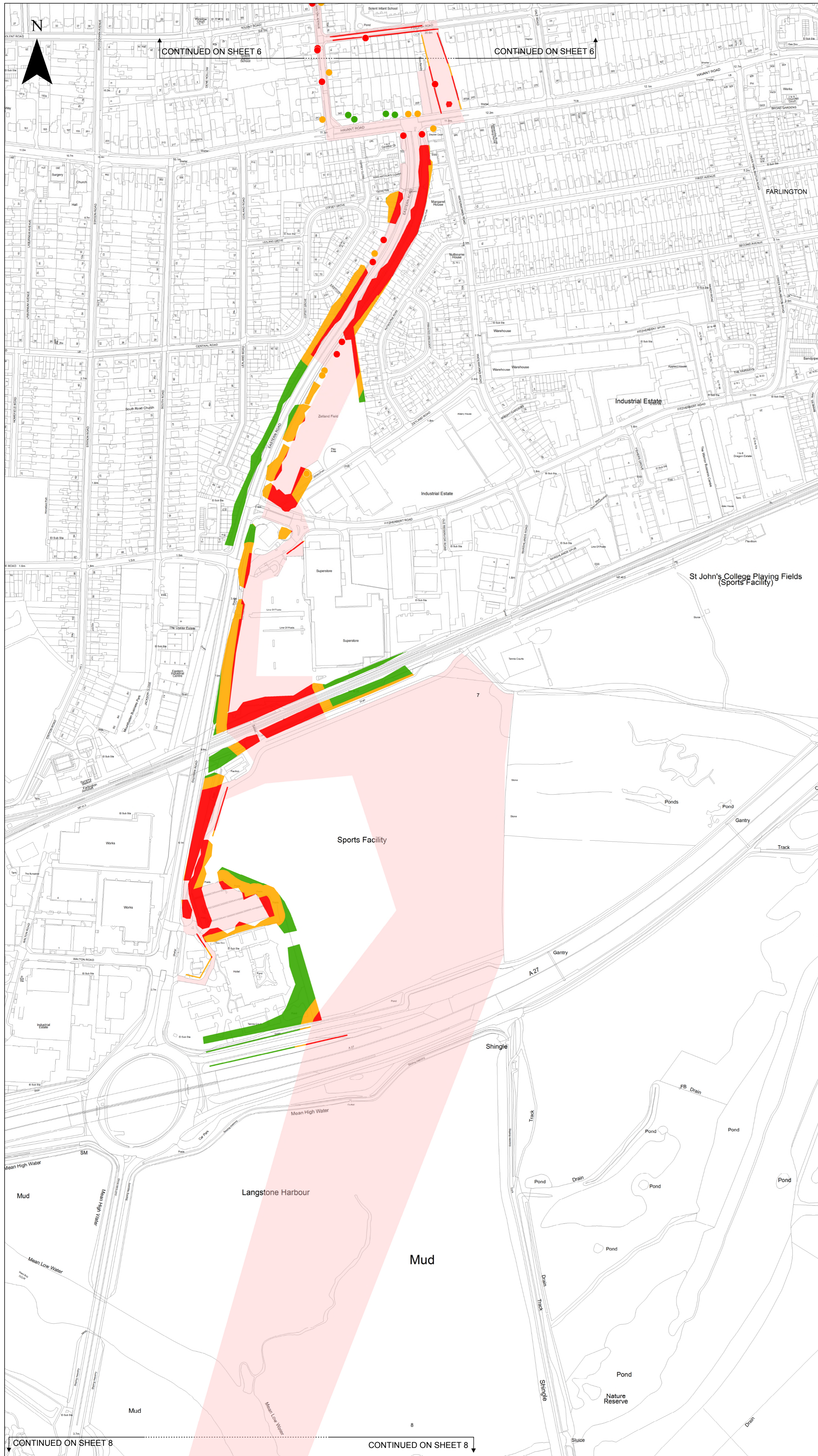
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Figure 3: Tree Retention Plans  
Sheet 6 of 10

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EN020022	JT	JT
DRAWING NO:	DATE:	REV. NO:
EN020022-ESAPPENDIX-16.3.3-Sheet6	06/10/2020	01

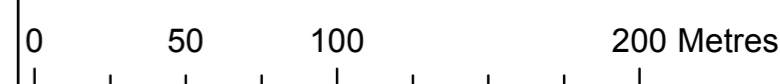
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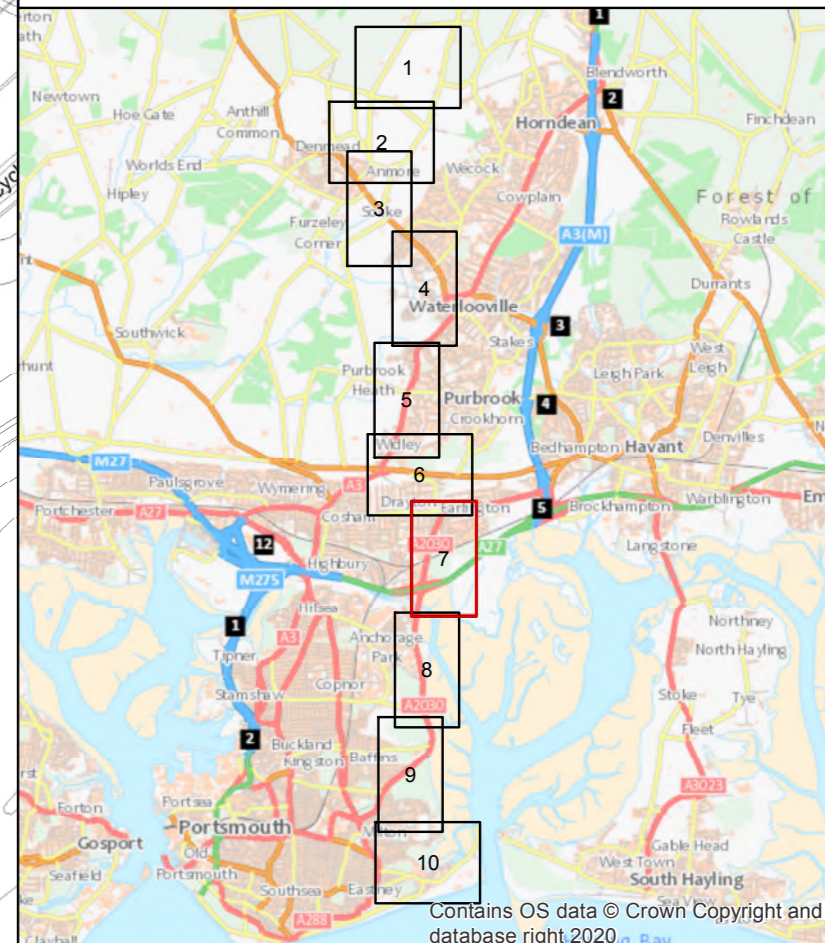
**AQUIND Interconnector  
Tree Retention Plans**

- Order Limits
- Tree Retention Status**
- Lost
- At Risk
- Retain

NOTES: None



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PROJECT:

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TITLE:

Figure 3: Tree Retention Plans  
Sheet 7 of 10

SCALE AT A1	CHECKED	APPROVED
1:2,500	ND	ND
PROJECT NO:	DESIGNED	DRAWN
EN020022	JT	JT
	DATE:	06/10/2020

DRAWING NO:	REV. NO:
EN020022-ESAPPENDIX-16.3.3-Sheet7	01

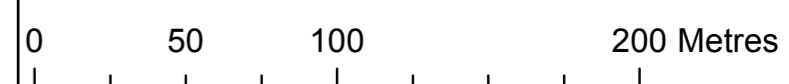




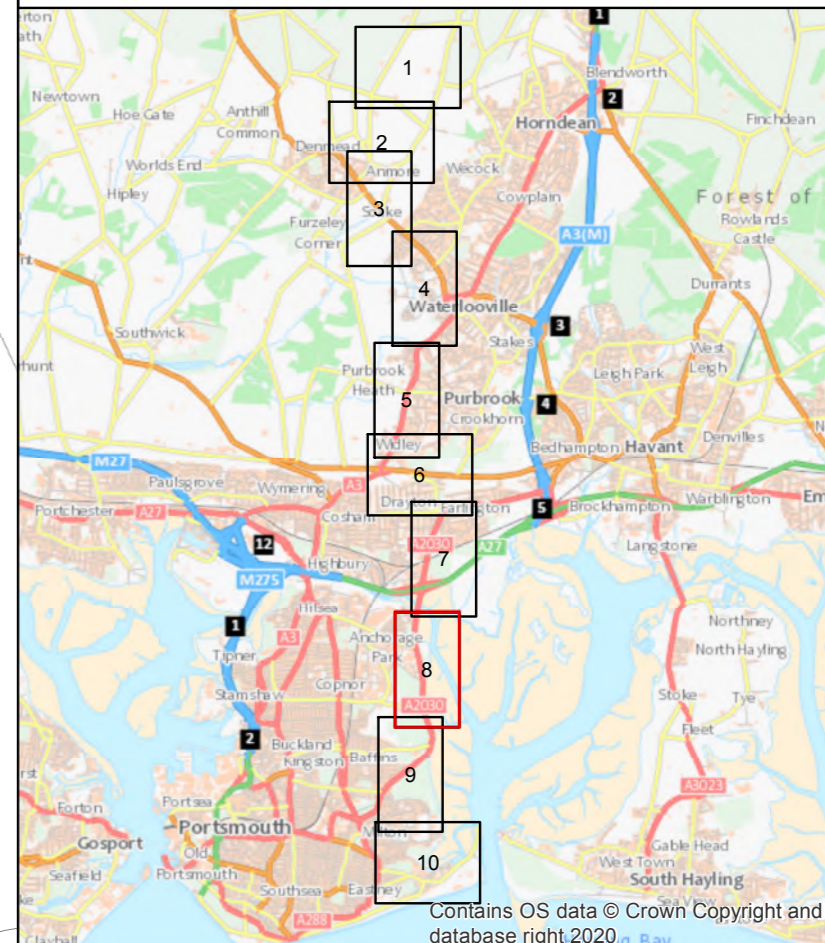
**AQUIND Interconnector  
Tree Retention Plans**

- Order Limits
- Tree Retention Status**
- Lost
- At Risk
- Retain

NOTES: None



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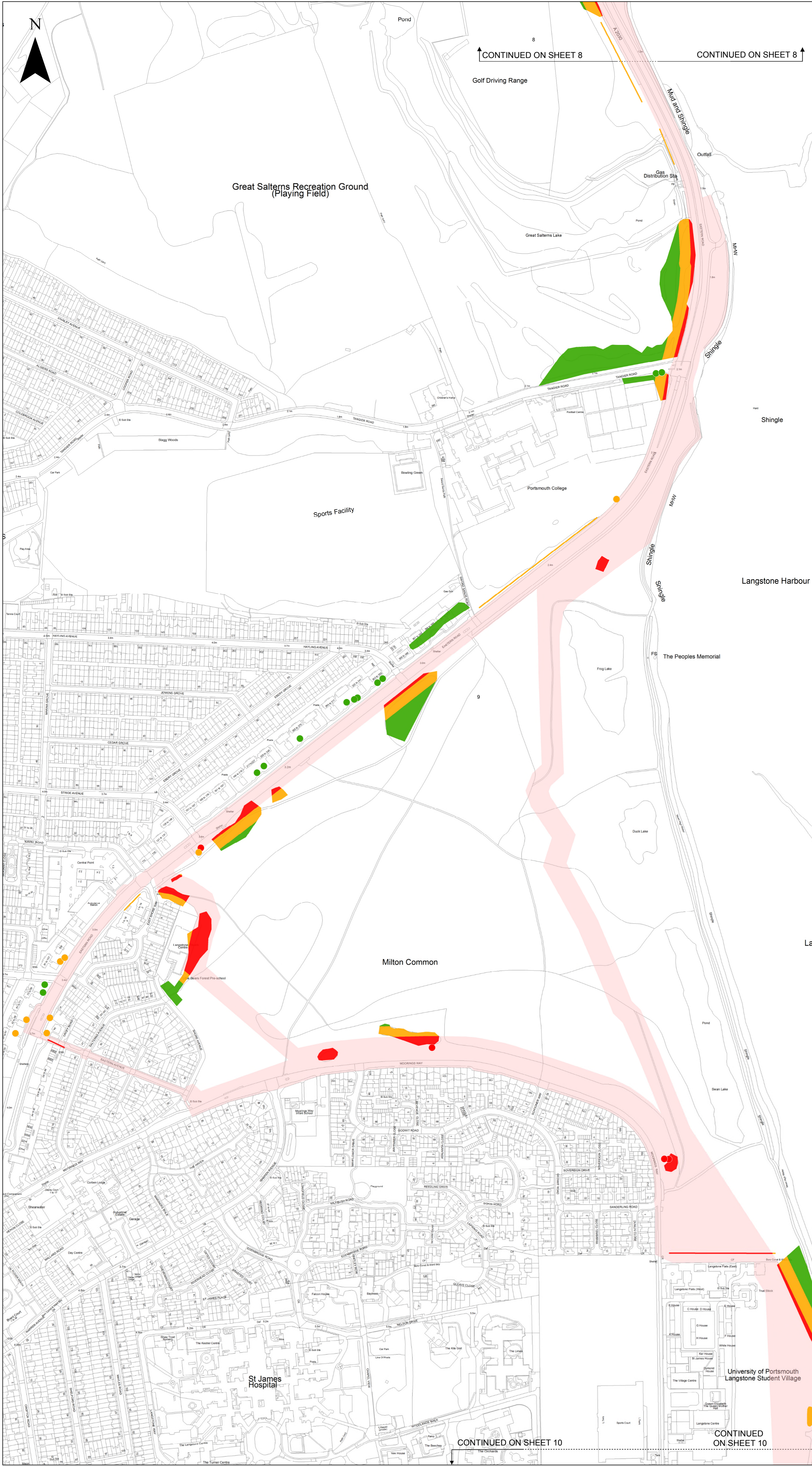


PROJECT:  
**AQUIND Interconnector**

TITLE:  
**Figure 3: Tree Retention Plans  
Sheet 8 of 10**

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PROJECT NO: EN020022	DESIGNED: JT	DRAWN: JT
	DATE: 06/10/2020	

DRAWING NO: EN020022-ESAPPENDIX-16.3.3-Sheet8	REV NO: 01
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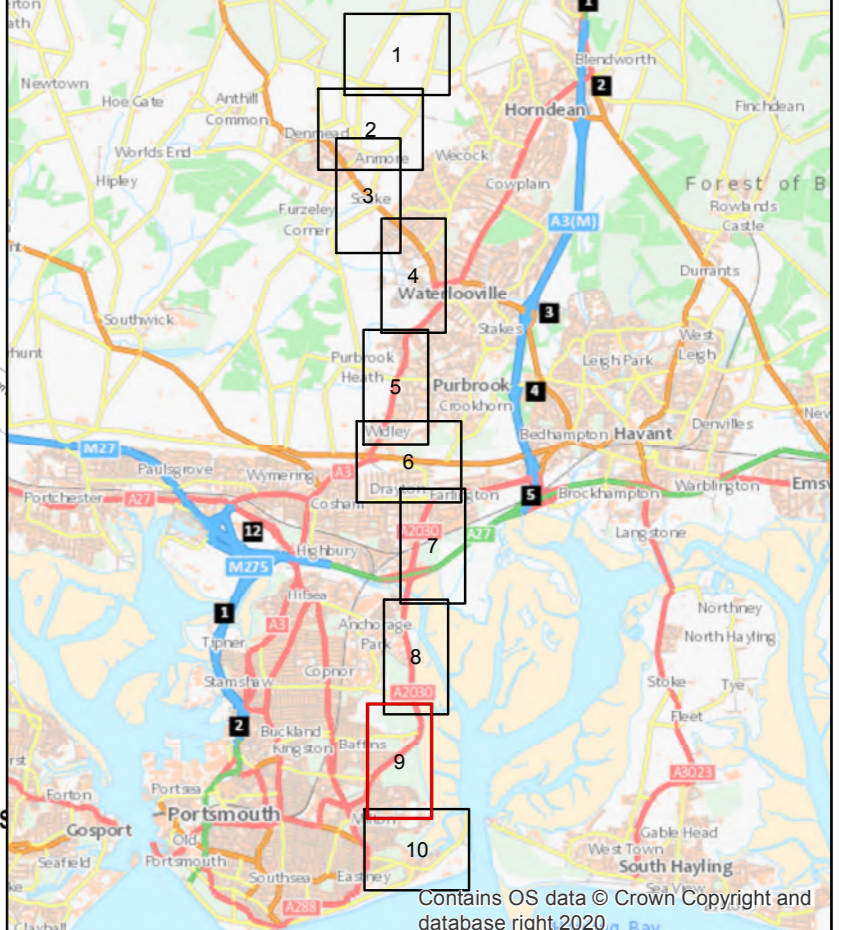
**AQUIND Interconnector  
Tree Retention Plans**

- Order Limits
- Tree Retention Status**
- Lost
- At Risk
- Retain

NOTES: None



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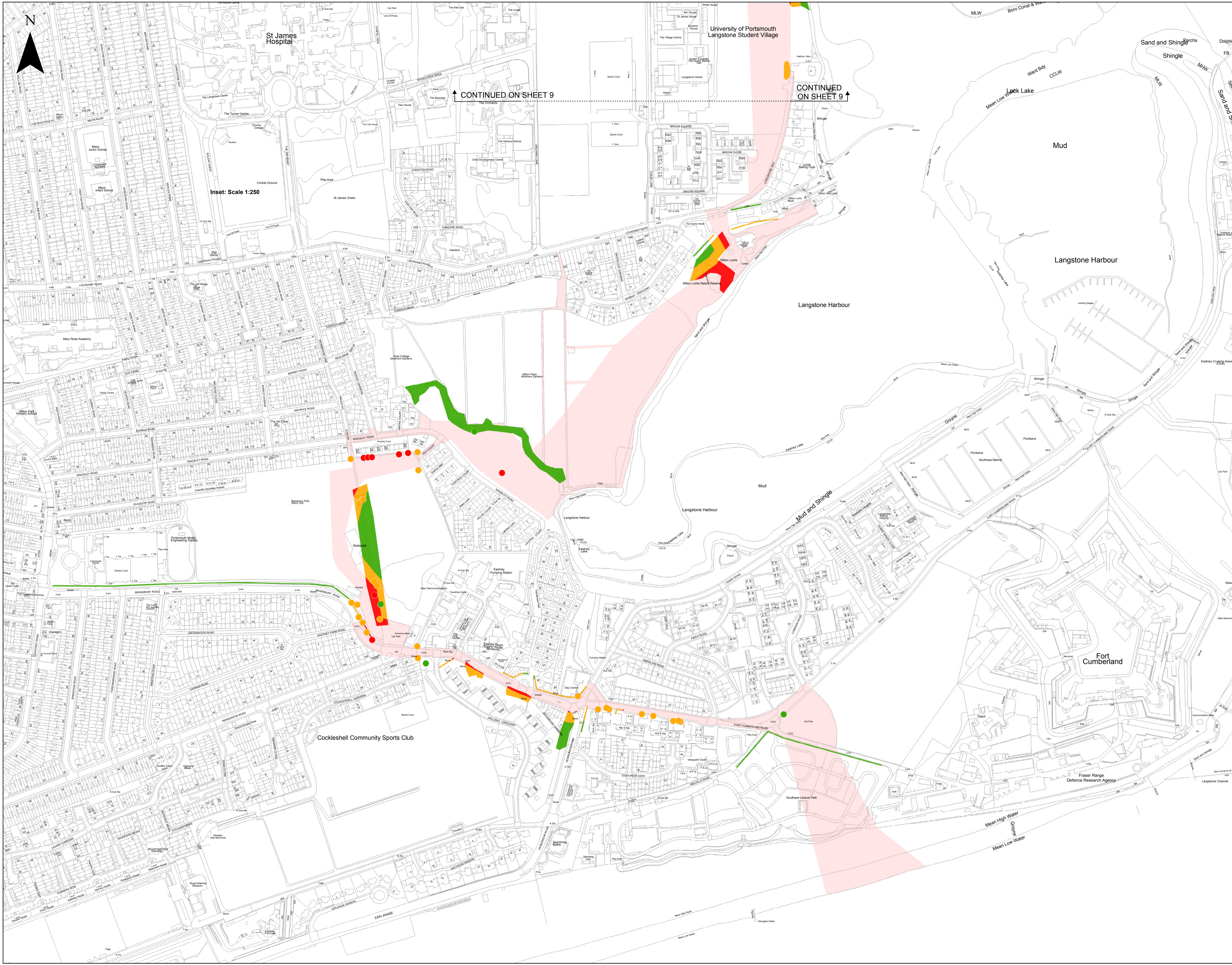
PROJECT:

AQUIND Interconnector

TITLE:

Figure 3: Tree Retention Plans  
Sheet 9 of 10

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EN020022	JT	JT	06/10/2020
DRAWING NO:	REV. NO.		
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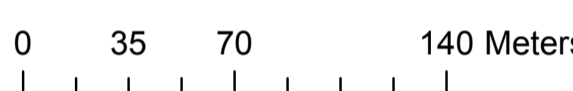
**AQUIND Interconnector Tree Retention Plans**

Order Limits

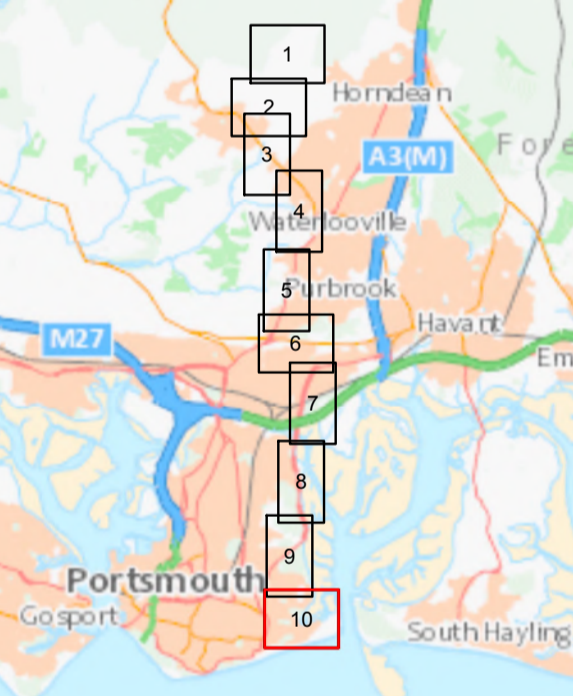
Tree Retention Status

- Lost
- At Risk
- Retain

NOTES: None



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REV	DATE	BY	DESCRIPTION	CHK	APP
DRAWING STATUS: FIRST ISSUE					



AQUIND Interconnector

Figure 3: Tree Retention Plans Sheet 10 of 10

SCALE AT: 1:2,500	CHECKED: ND	APPROVED: ND
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DRAWING NO: EN020022-ESAPPENDIX-16.3.3-Sheet10	REV NO: 01	