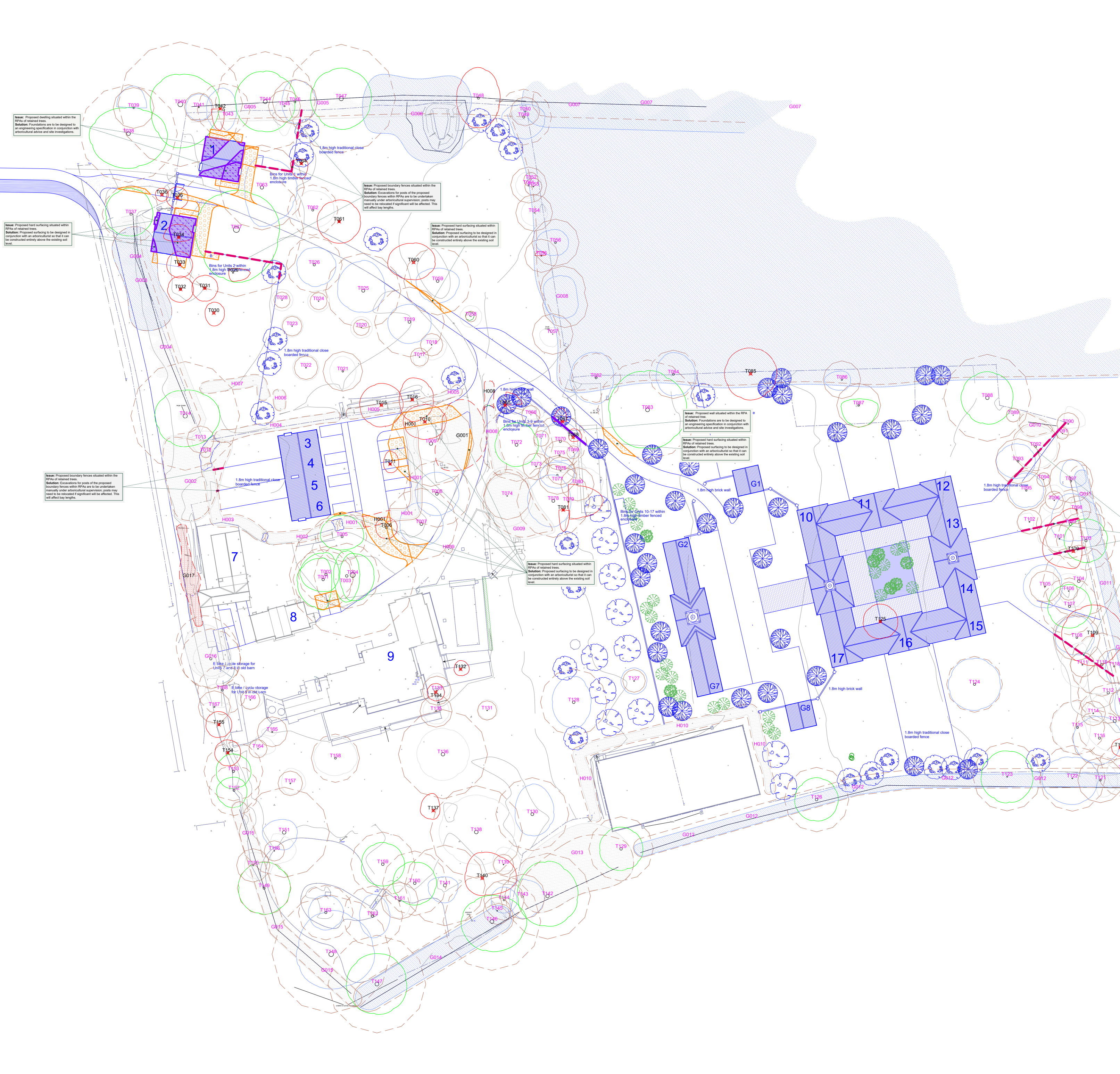
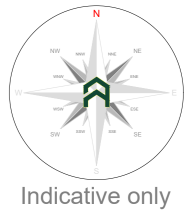
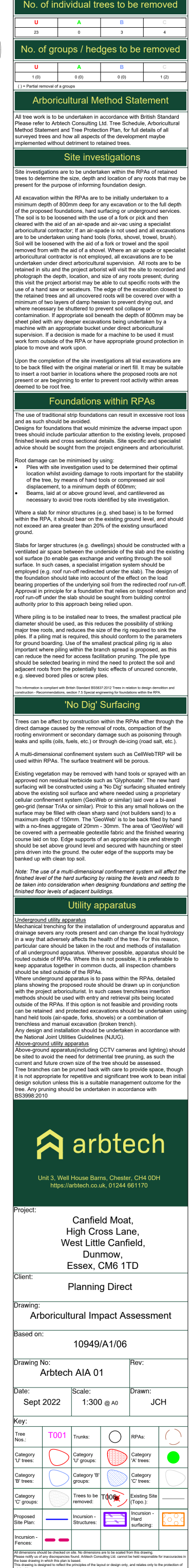
rees to be i		(P~	removed of		Nos. of tro 30
rees with p	dges to be removed roposed incursions in dges with proposed i	nto RP.	As	3)	2 (2) 31 3
rees that w	ill require pruning				4
rees to be t	dges that will require transplanted		iy		0
Broups / Hee	dges to be transplan Species	ted	Proposed s	structure	0 Incursio
G002 G003	Various Various		Fencing		RPA RPA & cro
G003 T001	Various	Various Common Yew		Hard surface	
T001	Common Ye		Hard s		RPA & cro RPA
T003 T004	Common Ye Common Ye		Hard s Hard s		RPA RPA
T005 T007	Common Ye		Hard s Hard s		RPA RPA
T007	Common Ye		Hard s		RPA
T027 T027	Sycamore Sycamore		Dwe Hard s	-	RPA RPA
T027 T037	Sycamore Field Maple		Fencing Dwelling		RPA RPA
T037 T040	Field Maple Common Oak		Hard surface		RPA RPA
T040	Common Oak		Hard surface		RPA
T043 T044	Sycamore Common Oak		Hard surface Dwelling		RPA RPA
T044 T044	Common Oa Common Oa		Hard surface Fencing		RPA RPA
T046 T047	Sycamore Common Oa	ık	Fencing		RPA RPA
T063	Sycamore		Dwe	lling	RPA
T063 T063	Sycamore Sycamore		Hard surface Fencing		RPA RPA & cro
T070 T083	Norway Spruce Sycamore		Wall Hard surface		RPA RPA
T090 T091	Aspen Common As		Fencing		RPA RPA
T092	Wild Cherry	,	Fencing		RPA
T093 T098	Whitebeam Scots Pine		Fencing Fencing		RPA RPA
T099 T102	Hybrid Black Poplar Mountain Ash		Fencing		RPA RPA
T103 T104	Crab Apple Hybrid Black Po		Fen	cing	RPA RPA
T108	Common Hor Chestnut	se	Fen	cing	RPA
T110 T111	Hybrid Black Po	e	Fen Fen	cing	RPA RPA
T112 T118	Hybrid Black Po Field Maple		Fen	-	RPA RPA
Ar	boricultui	ral	Impacts	- RPAs	(Area)
No.	Species		RPA	Incเ (m²)	irsion
G002	Various		14.7	negligible	(%) 0.0
G003 G003	Various Various		72.4	2.3 2.4	3.2 3.3
T001 T002	Common Ye Common Ye		141.9 122.3	17 8.8	12.0 7.2
T003 T004	Common Ye Common Ye		168.3 629.8	8.7 62	5.2 9.8
T005 T007	Common Ye	w	95.7 201.4	0.8	0.8
Т009	Common Ye		289.5	75.2	26.0
T027 T027	Sycamore Sycamore		707.0 707.0	67.3 90.8	9.5 12.8
T027 T037	Sycamore Field Maple		707.0 131.6	negligible 2.5	0.0
T037	Field Maple	1	131.6	5.9	4.5
T040 T040	Common Oa Common Oa		608.7 608.7	18.5 9.6	3.0
T043 T044	Sycamore Common Oa	ık	108.8 391.3	4.2 0.8	3.9 0.2
T044 T044	Common Oa Common Oa		391.3 391.3	10.7 negligible	2.7 0.0
T046 T047	Sycamore Common Oa		79.8 461.5	negligible	0.0
T063	Sycamore		282.3	19.2	6.8
T063 T063	Sycamore Sycamore		282.3 282.3	32.3 negligible	0.0
T083 T090	Sycamore Aspen		391.3 20.0	9.5 negligible	2.4 0.0
T091 T092	Common As Wild Cherry		5.5 91.6	negligible negligible	0.0
T093 T098	Whitebeam Scots Pine		79.8 30.6	negligible negligible	0.0
Т099	Hybrid Black Po	plar	185.3	negligible	0.0
T102 T103	Mountain As Crab Apple		23.9 136.8	negligible negligible	0.0
T104 T108	Hybrid Black Po Common Hor Chestnut	-	203.1 83.6	negligible negligible	0.0
T110 T111	Hybrid Black Po London Plan		157.5 23.9	negligible	0.0
T112 T118	Hybrid Black Po	plar	147.0 46.3	negligible	0.0
118	Field Maple		^{46.3} /ork Sch		0.0
No.	Species				Categ
G001	A Group	stum Prune	rees to ground le ps. e: Crown lift to a	evel; grind out chieve 2m	C1
G003	Various	4m c surfa	ance to the prop learance over th ce. rees to ground le	e proposed har	d B12
G017 H001	Various A Hedge	stum Partia	-	oup: Fell trees to	U C1
H008	A Hedge	Partia grour	nd level; grind ou al removal of gro nd level; grind ou e: crown lift to ac	oup: Fell trees to at stumps.	ance
T001 T006	Common Yew Lawson Cypress	over	the proposed ha	ard surface.	A1
T010 T011	Field Maple		ree to ground lev		
T015	Sycamore	Fell ti	ree to ground lev	vel; grind out stu	imp. U
T016 T025	Sycamore Indian Horse Chestnut		ree to ground lev		
T029 T030	Plum Plum		ree to ground lev		
T031 T032	Plum	Fell t	ree to ground lev	vel; grind out stu	imp. U
T033	Plum	Fell ti	ree to ground lev	/el; grind out stu	imp. U
T034 T035	Plum Common Oak		ree to ground lev		
T036 T042	Myrobalan Plum English Elm		ree to ground lev		
T043 T060	Sycamore Common Walnut	clear	e: Crown lift to a ance over site. ree to ground lev	Annual from Sector	B12
T061	Indian Horse Chestnut	Fell ti	ree to ground lev	/el; grind out stu	imp. U
T064 T065	Apple Common Hawthorn		ree to ground lev		
T067 T068	Apple Common Hazel		ree to ground lev ree to ground lev		
T070	Norway Spruce	Prune 3m c	e: crown lift NE a learance over ex	aspect to achiev kisting soil level.	/e B1
T081 T085	Golden Robinia Sycamore	Fell t	ree to ground lev	/el; grind out stu	imp. U
T091 T109	Common Ash Hybrid Black Poplar	fence	e: Localised prun e installation. ree to ground lev		CI
T132	Poplar Cherry Common	Fell t	ree to ground lev	vel; grind out stu	imp. U
T137	Laburnum Apple	Fell ti	ree to ground lev	vel; grind out stu	imp. U
T140	Weeping Willow Field Maple	10000000	ree to ground lev		1400 C
T154					
T155 Ill tree w	Field Maple ork is to be und 2010 Tree work	ertak		nce with Britis	







ined trees.
: drawing is not to be read as a definitive part of the engineering or construction designs or method statem architect or structural engineer should be contacted over any matters of construction, detailing or specificat for any standards or regulatory requirements relating to proposed structures, hard surfacing or undergrour iterany standards.

a drawing was produced in colour - a monochrome copy should not be relied upon.

Arbtech Consulting Ltd, 2021

Reversion of the proposed boundary fences situated within the RPAs of relatined trees. Sourdary fences within RPAs are to be understated boundary fences with ready boundary fences with ready

0m 1m 3m 5m 10m 15m 20m