

TREE SCHEDULE

INSPECTOR: IAIN TAVENDALE. 22.01.21

Tree No.	Species	H'gt.	Stem Dia.		ranch pread	H'gt of C.C.	1st Branch @	Age Class	PC	Structural Condition	Preliminary Management Recommendations	ERC	Cat Grade	RPA Sq.m's	RPA Circle Radii m's
G1	Predominantly Limes	14	750	N E S W	7 avg.	4		М	F	Linear group. Frequently multi stemmed presumably from historic coppicing. Have been recently crown lifted. Reasonable vitality. Minor dead wood and old branch stumps all typical of species.	No action at present. Monitor	20	B2	254.50	9
T2	Ash	15	750	N E S W	6.5 avg	6		м	F	Reasonable vitality. Minor dead wood and old branch stumps all typical of species. Hymenoscyphus fraxineus - Ash Die Back Disease present within local environment - life expectancy must be considered as limited.	No action at present. Monitor	10	C2	254.50	9
T3	Cherry	10	650	N E S W	6.5 avg.	3		м	F	Reasonable vitality. Minor dead wood and old branch stumps all typical of species. Smaller specimens in close proximity - all suppressed.	No action at present. Monitor	10+	C2	191.16	7.8
T4	Black Pine	16	550	N E S W	5avg.	5		м	Б	Reasonable vitality. Minor dead wood and old branch stumps all typical of species. Part of linear group but stands as specimen.	No action at present. Monitor	20	B2	13 <mark>6</mark> .87	6.
Т5	Pine	14	500	N E S W	5 avg.	4.5		м	F	Reasonable vitality. Minor dead wood and old branch stumps all typical of species. Part of linear group but more dominant specimen. See G7.	See G7.	20	B2	113.11	6
T6	Lawson	14	625	N E S W	4.5 avg.	3.5		М	F	Non native specimens. Some screening value and possible ecological value due to evergreen habit. Over head lines in close proximity.	May require pruning to affords acceptable clearances to o/h lines.	10	C2	176.74	7.
G7	Pines	13	500	N E S W	4 avg.	4.5		М	F	Linear group to western boundary. Drainage ditch - unmanaged in close proximity and some tree failures possibly due to waterlogged soils. Manageable.	If possible improve condition of drainage ditch to reduce waterlogging of soils and assist in retaining stability of trees present. Monitor.	20	B2	113.11	6
G8	Oak	10	350	N E S W	5 avg.	3		м	F	Random linear group to northern boundary. Generally decurrent forms but reasonable vitality. Useful boundary feature / screen.	No action at present. Monitor	20	B2	55.42	4.
G9	Sycamore	12	400	N E S W	6.5 avg.	4		М	F	Situated on top of banking. Multi stemmed habit all indicative of historic coppicing. Reasonable vitality. Ownership unclear. Interesting stone Ha Ha type wall below.	No action at present. Monitor	20	B2	72.39	4
W10	Mixed species.	16	500	N E S W	5 avg.	4		EM/M	F	Random species selection including Eucalyptus, Cedar and Evergreen Oak. Presumably planted simply for amenity to property. Tight spacings and species selection has resulted in some poor establishment but has been recently managed / opened up and increase light availability may encourage further development.	No action at present. Monitor	20+	B2	113.11	6
111	Mixed species.	10	300	N E S W	3.5 avg.	3		м	F	Hedgerow to northern, western and southern boundary. Random species selection with some non native coniferous material. Has been historically managed in past with some sections possibly having been layered. Ummanaged in recent times but readily reclaimable with items present that can be left as "standards" within hedge line for amenity.	Manage to achieve required site objectives. Can be flail cut to required height to maximise screening and density or layed (preferably) o maximise both screening and security. Retain any desirable "standards" at reasonable spacings for visual amenity and traditional effect.	20	C2	40.72	3
H12	Predominantly Sycamore.	11	400	N E S W	4 avg.	.4		м	F	Coppice type material to top of banking to far side of drainage ditch. Reasonable vitality. Minor dead wood and old branch stumps all typical of species. Can be managed in whichever way is required to maintain screening to boundary.	No action at present. Monitor	20	C2	72.39	4

LEGEND

•	INDIVIDUAL RETAINED T
	H - MIXED SPECIES HED
	G1 - PREDOMINANTLY LI
	W10 - MIXED SPECIES IN • EUCALYPTUS • CEDAR • EVERGREEN OAK
\bigcirc	NEW TREE VARYING SPECIES MATCHED TO EXISTING
	PROPOSED DEVELOPME
\rightarrow	ROUTE FOR SCREW FOL (POST TREE REMOVAL, F

TREE / HEDGE

DGEROW

LIMES

INCLUDING;

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DUNDATION MINI PILE RIG , PRE ANY NEW PLANTING)

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TREE RETAINED PLAN

Project Motor home and log cabin site with shop.

Client Mr & Mrs Usher. Partfield Park, Drigg.

DRAWING TYPE. PLANNING CONDITIONS (PC)	DRWG No. USH.CS.1222. PL.LDSCP3				
DATE 25.10.24	REV 0				
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