

NETHERNE ON THE HILL		
TREE NUMBER	SPECIES	TREE WORK DESCRIPTION
2	LIME	REMOVE - MAJOR DEAD WOOD
3	HORSE CHESTNUT	1. REMOVE BROKEN BRANCH
		2. RAISE LOW CANOPY - TO 5.2M
30	HORSE CHESTNUT	SEVER IVY AT BASE
32	HORSE CHESTNUT	SEVER IVY AT BASE
33	HORSE CHESTNUT	SEVER IVY AT BASE
34	HORSE CHESTNUT	SEVER IVY AT BASE
51	HORSE CHESTNUT	1. FELL TO GROUND LEVEL
		2. REMOVE STUMP
57	HORSE CHESTNUT	REMOVE STUMP
61	HORSE CHESTNUT	1. SHORTEN ASCENDING SOUTHERLY BRANCH WITH
		SIGNIFICANT TEAR WOUND AT 7M BY 3M IN LENGTH
		2. REMOVE MAJOR DEAD WOOD
64	HORSE CHESTNUT	REMOVE STUMP
66	SWEET CHESTNUT	REMOVE - MAJOR DEAD WOOD
68A	STUMP	REMOVE STUMP
76	HORSE CHESTNUT	REDUCE CROWN HEIGHT - BY 5.0M
77	SWEET CHESTNUT	1. REMOVE - MAJOR DEAD WOOD
		2. REMOME - BASAL GROWTH
81	HORSE CHESTNUT	SEVER IVY AT BASE
85	SWEET CHESTNUT	SEVER IVY AT BASE
86	SWEET CHESTNUT	REMOVE CREEPER FROM TREE
93	SWEET CHESTNUT	REMOVE - MAJOR DEAD WOOD
96	HORSE CHESTNUT	1. FELL AND TREAT STUMP
		2. CLEAR ADJACENT FALLEN BRANCHES
100	HORSE CHESTNUT	REMOVE - MAJOR DEAD WOOD
102	HORSE CHESTNUT	1. REMOVE - MAJOR DEAD WOOD
		2. SEVER IVY AT BASE
103	SWEET CHESTNUT	1. SHORTEN LOW LEVEL NNW LIMB BY 4M IN LENGTH
		2. REMOVE - MAJOR DEAD WOOD

107	HORSE CHESTNUT	REDUCE CROWN HEIGHT - BY 4.0M
112	HORSE CHESTNUT	SEVER IVY AT BASE
118	HORSE CHESTNUT	SEVER IVY AT BASE
120	ASH	SEVER IVY AT BASE
G1	MIXED ROADSIDE/ WOODLAND EDGEGROUP	SEVER IVY AT BASE FROM ALL TREES WITHIN FALLING DISTANCE OF ROAD WITH STEM DIAMETER > 150MM
130	HORSE CHESTNUT	REMOVE - MAJOR DEAD WOOD
130A	OAK	REDUCE TO 8M IN HEIGHT (STEM MARKED WITH YELLOW SPOT)
130B	OAK	REDUCE TO 7M IN HEIGHT (STEM MARKED WITH YELLOW SPOT)
137	OAK	REMOVE - MAJOR DEAD WOOD
139	ASH	REMOVE - MAJOR DEAD WOOD
153	LIME	1. PRUNE BRANCHES AWAY FROM LAMP TO ACHIEVE A 2M CLEARANCE
		2. REMOVE - MAJOR DEAD WOOD
155	LIME	REMOVE - MAJOR DEAD WOOD
161	HORSE CHESTNUT	REMOVE - MAJOR DEAD WOOD
162	LIME	REMOVE - BASAL GROWTH
165	LAWSON CYPRESS	SEVER IVY AT BASE
168	HORSE CHESTNUT	1. FELL TO GROUND LEVEL 2. REMOVE STUMP
171	HORSE CHESTNUT	REINSPECT TREE IN 12 MONTHS TIME
173	HORSE CHESTNUT	1. FELL TO GROUND LEVEL 2. REMOVE STUMP
174	LIME	REMOVE - BASAL GROWTH
G2	MIXED SPECIES YOUNG TREES	REMOVE TREE TIES AND STAKES FROM ALL YOUNG TREES
186	HOLLY	SLIGHTLY THIN CROWN INDICATIVE OF MARGINAL BELOW NORMAL VITALITY
203	YEW	REMOVE - MAJOR DEAD WOOD
G3	ASH GROUP	1. PRUNE BRANCHES AWAY FROM BT LINES TO ACHIEVE A 1M CLEARANCE
		2. SEVER IVY AT BASE

236	HORSE CHESTNUT	1. REDUCE CROWN HEIGHT - BY 3.0M
		2. REDUCE CROWN RADIAL SPREAD - BY 2.0M
242	LIME	1. REMOVE - MAJOR DEAD WOOD
		2. REMOVE - SUSPENDED OR BROKEN BRANCHES
		3. RAISE LOW CANOPY - TO 3.0M
246	LIME	1. REMOVE - MAJOR DEAD WOOD
		2. REMOVE - SUSPENDED OR BROKEN BRANCHES
		3. RAISE LOW CANOPY - TO 3.0M
260	LIME	REMOVE - BASAL GROWTH
261	LIME	1. REDUCE CROWN HEIGHT - BY 5.0M
		2. REMOVE - BASAL GROWTH
263	LIME	REMOVE - SUSPENDED OR BROKEN BRANCHES
264	LIME	1. REMOVE - MAJOR DEAD WOOD
		2. REMOVE - SUSPENDED OR BROKEN BRANCHES
266	LIME	REMOVE - MAJOR DEAD WOOD
268	LIME	1. REMOVE CROWN HEIGHT - BY 5.0M
		2. REDUCE CROWN RADIAL SPREAD - BY 2.5M
		3. REMOVE - MAJOR DEAD WOOD
270	LIME	1. REMOVE - MAJOR DEAD WOOD
		2. REMOVE - SUSPENDED OR BROKEN BRANCHES
		3. RAISE LOW CANOPY - TO 3.0M
275	HORSE CHESTNUT	PICUS DECAY DETECTION EVALUATION AND REPORT
G4	SILVER BIRCH GROUP	REMOVE TREE TIES AND STAKES
284	HORSE CHESTNUT	1. REMOVE CROWN HEIGHT - BY 2.0M
		2. REDUCE CROWN RADIAL SPREAD - BY 1.5M
288	ATLAS CEDAR	1. REDUCE CROWN HEIGHT - BY 3.0M
		2. REDUCE CROWN RADIAL SPREAD - BY 2.5M
		3. REMOVE - MAJOR DEAD WOOD
		4. REMOVE - SUSPENDED OR BROKEN BRANCHES
297	LIME	1. SHORTEN 3X LOWEST NORTHERLY PRIMARY BRANCHES
		BY UP TO 3M IN LENGTH, BACK TO SUITABLE SECONDARY GROWTH
		POINTS.

		2. REMOVE - MAJOR DEAD WOOD
298	HORSE CHESTNUT	1. REDUCE CROWN HEIGHT - BY 3.0M
		2. REDUCE CROWN RADIAL SPREAD - BY 2.5M
		3. REMOVE - MAJOR DEAD WOOD
		4. CARRY OUT AERIAL INSPECTION OF STEM WOUND
310	WILD CHERRY	1. REMOVE NAILED IN FIREWORKS FROM TRUNK
		2. REMOVE - MAJOR DEAD WOOD
311	WILD CHERRY	1. SHORTEN LATERALS - TO ALLOW A 4.0M CLEARANCE FROM BUILDING
		2. THIN CROWN - BY 30% - 35%
312	WILD CHERRY	1. FELL TO GROUND LEVEL
		2. REMOVE STUMP
313	WILD CHERRY	1. SHORTEN LATERALS - TO ALLOW A 4.0M CLEARANCE FROM BUILDING
		2. THIN CROWN - BY 20% - 25%
319	NORWAY MAPLE	SEVER IVY AT BASE
319A	WILD CHERRY	1. SHORTEN LATERAL - TO ALLOW A 3.0M CLEARANCE FROM BUILDING
		2. REMOVE ADJACENT ASH & SYCAMORE SAPLINGS
322	DEODAR CEDAR	1. THIN CROWN - BY 20%
		2. REMOVE - MAJOR DEAD WOOD
G5	COMMON LIME GROUP	THIN CROWNS BY 30% - 35%
323	LAWSON CYPRESS	
	STEWARTII'	1. REDUCE CROWN HEIGHT - BY 2.0M
		2. REDUCE PREVIOUSLY CUT STUMPS CLOSE TO GROUND LEVEL
328	COPPER BEECH	1. REMOVE - MAJOR DEAD WOOD
		2. SEVER IVY AT BASE
		3. SHORTEN LATERALS - TO ALLOW A 4.0M CLEARANCE FROM BUILDING
329	ATLAS CEDAR	1. REDUCE CROWN HEIGHT - BY 4.0M
		2. REDUCE CROWN RADIAL SPREAD - BY 2.5M
		3. REMOVE - MAJOR DEAD WOOD

		4. CARRY OUT AERIAL INSPECTION
333	WESTERN RED CEDAR	RAISE LOW CANOPY TO 1.5M HEIGHT
341	CORSICAN PINE	SEVER IVY AT BASE
347	CORSICAN PINE	SEVER IVY AT BASE
348	CORSICAN PINE	1. REMOVE - MAJOR DEAD WOOD
		2. REMOVE - SUSPENDED OR BROKEN BRANCHES
		3. SEVER IVY AT BASE
349	SYCAMORE	1. REDUCE CROWN HEIGHT - BY 2.0M
		2. REDUCE CROWN RADIAL SPREAD BY - 1.5M
352	WILD CHERRY	APPEARS STRESSED - REINSPECT WHEN FULLY IN LEAF MID JUNE
		2017
357	HORNBEAM MAPLE	PRUNE BRANCHES AWAY FROM LAMP TO ACHIEVE A 0.5M
		CLEARANCE
358	SYCAMORE	FELL AND TREAT STUMP
359	ASH	REMOVE BASAL GROWTH, IVY AND OTHER VEGETATION AND
		REINSPECT TREE
BG5	HORSE CHESTNUT	1. CLEAR FALLEN BRANCHES
		2. SEVER IVY AT BASE