Date 13.3.14. 1. 4. 8 April Site: Upper Hevford Surveyor: MR Client: Dorchester/bovis Job no: D.0341 Crown clearance height Spread 1st Heig **RPA** Stem branch Life Structural Physiological Quality **RPA** direction condition condition grading radius **Species** dia branch Canopy stage General observations area T668 Cypress (Lawson) 18 340 - | 4 | - | 1 | - | 3 | - | 1.5 | # | 0 1.5 # M Trunk divides at 6m Fair Good 10+ C1 9.0 255 - 3.5 - 3.5 - 4 - 3 - 2 # North 157 18 590 0.5 # Good form. Single stem. B1 7.1 T669 Cypress (Lawson) M Good Good 20+ T670 na No tree na Western side of tree avenue lining disused Tarmac road. G671 18 0 М 0 0 0 0 0 Some weak forks and rubbing limbs on some component Good 20+ B2 0.0 0 Sycamore Good trees. Component trees surveyed for RPA purposes. Surveyed for RPA purposes T672 Sycamore 730 8.8 241 0 0 0 0 0 0 T673 Sycamore 750 0 0 0 -0 0 0 Surveyed for RPA purposes 9.0 255 0 -T674 0 730 0 -0 - 0 -0 Surveyed for RPA purposes -8.8 0 \_ 241 Sycamore Surveyed for RPA purposes T675 Sycamore 0 480 0 0 0 0 0 0 5.8 104 Surveyed for RPA purposes 7.7 T676 Svcamore 0 640 0 0 0 -0 -0 0 185 T677 0 590 0 0 0 -0 -0 0 Surveyed for RPA purposes 7.1 157 Sycamore Surveyed for RPA purposes T678 300 0 -0 - 0 -0 3.6 41 Sycamore 0 0 | --0 -T679 0 Surveyed for RPA purposes 670 0 0 0 0 0 8.0 203 Sycamore 0 4 3 3.5 3 T680 220 0 1 M Attractive tree. Multi stemmed with rounded crown form. Good 20+ B1 2.6 22 Box Good Good 14 470 6 4 М B1 T681 Ash (Common) - 55 6 - 6.5 4.5 South Trunk divides at 2m Good 20+ 5.6 100 Younger sycamores form a continuation of G7. A central row of trees is composed of Lawson cypress to the south Sycamore, Lawson 20 М G682 0 0 0 0 0 0 Good Good 20+ B2 0.0 0 and sycamore to the north. Individual trees surveyed for Cypress RPA purposes. Hard surface (west) to within 2m of trunks. T683 Sycamore 610 0 0 0 0 0 0 Surveyed for RPA purposes 7.3 168 T684 Sycamore 280 0 0 0 0 Surveyed for RPA purposes 3.4 35 T685 Sycamore 0 280 0 0 0 - 0 -0 0 Surveyed for RPA purposes 3.4 35 T686 0 340 0 0 0 - 0 -0 0 Surveyed for RPA purposes 4.1 52 Sycamore Surveyed for RPA purposes T687 Sycamore 0 340 0 0 0 0 -0 0 4.1 52 T688 0 250 0 0 -0 -0 Surveyed for RPA purposes 3.0 28 Sycamore 0 T689 Surveyed for RPA purposes Sycamore 0 250 0 -0 0 | - | 0 | -0 0 3.0 28 T690 Surveyed for RPA purposes Sycamore 300 0 0 -3.6 41 0 0 l 0 l -0 0 T691 Sycamore 430 0 0 0 0 0 0 Surveyed for RPA purposes 5.2 84 Ω T692 Sycamore 0 180 0 0 0 0 0 0 Surveyed for RPA purposes 2.2 15 T693 Sycamore 0 410 0 0 0 0 0 0 Surveyed for RPA purposes 4.9 76 0 Surveyed for RPA purposes T694 340 0 0 52 0 0 - 0 -0 \_ \_ 4.1 Sycamore T695 0 400 0 0 0 - 0 0 0 Surveyed for RPA purposes 4.8 72 Sycamore 574 М Fair Good 10+ C1 6.9 T696 Sycamore 13 5 6.5 - 4.5 -4 South 4 Twin stems with included bark 149 T697 450 0 0 0 0 -0 0 Surveyed for RPA purposes 5.4 92 Sycamore 400 7 5.5 # 5.5 # 2 2 M 40+ 4.8 72 T698 Pine (Bhutan) 14 6 North An unusual species for the site. Good form and vitality. Good Good A1 Lawson cypress, An unremarkable group in a garden setting with the 0 0 Μ G699 Norway spruce, 14 300 0 0 0 Fair Good 10+ C2 3.6 41 exception of T34 Bhutan pine Exudate on stem 0.5m W. laurel growing from limb union South 8 7 2 2 Μ 7.2 163 700 Maple (Norway) 12 600 7.00 # 8 Good Good 20+ B1 at 2m. Remove laurel. west М G701 Pine (Scots) 14 400 0 B2 4.8 72 # 0 0.00 0 0 Cohesive group dominated slightly by T700 Good Good 20+ М Surveyed for RPA purposes 4.8 Pine (Scots) 400 0 B2 72 T702 0 0 0 0.00 0 0 -T703 Pine (Scots) 300 0 0 0.00 0 0 0 М Surveyed for RPA purposes B2 3.6 41 0 Surveyed for RPA purposes T704 Pine (Scots) 0 420 0 0 0.00 0 0 0 М B2 5.0 80 T705 Pine (Scots) 330 0 0.00 М Surveyed for RPA purposes B2 4.0 49 0 0 South 5.5 6.5 M C1 T706 Maple (Norway) 12 450 4.50 # 1.5 2 Three-stemmed at base with weak forks Fair Good 10+ 5.4 92 west T707 Pine (Scots) 14 350 3.5 # 2.00 # 2.5 # 0 4 М Good form. Good Good 20+ B1 4.2 55 T708 Maple (Norway) 10 # 450 # 0 -0 | - |0.00| - | 0 | -0 0 M Multi-stemmed at base with weak forks Fair Good 10+ C1 5.4 92 North T709 8 280 2 3 1.00 # 3.5 3 3 M Fair 10+ C1 3.4 35 Pine (Scots) Good Dense ivy. Leans W. east Birch, Norway maple, Established tree group within garden. Larger comment 9.5 0 М G710 350 0 0.00 0 0 0 Good Good 20+ B2 4.2 55 -Scots pine trees surveyed individually Cohesive group of three trees. Dense ivy on southernmost G711 0 0 0 0.00 0 0 M tree. A dominant tree group in the area. Recommend 20+ B2 0.0 Sycamore Ω Good Good 0 remove all ivv from lower 2m of stem Surveyed for RPA purposes. Minor bark inclusion at 1m 0 0 М 0 680 Fair B2 8.2 209 T712 0 0 0.00 0 20+ Sycamore Good bifurcation

Date 13.3.14. 1. 4. 8 April Site: Upper Hevford Surveyor: MR Client: Dorchester/bovis Job no: D.0341 Crown clearance height Spread 1st Heig RPA Stem branch Life Structural Physiological Quality **RPA** dia direction General observations condition condition **ULE** grading radius **Species** branch Canopy stage area T713 Sycamore 950 - | 0 | - | 0 | - | 0.00 | - | 0 | - | 0 0 M Surveyed for RPA purposes Good Good 20+ B2 11.4 408 T714 520 - 0 -0 - 0.00 - 0 -0 Surveyed for RPA purposes B2 Sycamore 0 # 0 M Good Good 20+ 6.2 122 Cherry (Ornamental South 3.5 T715 200 6 5.50 4 2 1.5 Μ 10+ C1 2.4 18 Leans SW Fair Good flowering) west Cypress, laurel, 0 0 0 М C1 S716 viburnum, ceonothus, 3.5 0.00 0 0 Ornamental planting Good Good 10+ 0.0 Ω aucuba Cypress (Leyland) Neat trimmed form. Width of each 1m Good C2 0 0 0.00 0 0 0 М Good 10+ 0.0 Well spaced trees. Component trees surveyed individually 0 ΕM Good G718 Ash (Common) 12 0 0.00 0 0 0 20+ B2 0.0 0 Good for RPA purposes T719 Ash (Common) 340 0 0 0.00 0 0 0 Surveyed for RPA purposes Good Good 20+ B2 4.1 52 Surveyed for RPA purposes 220 B2 2.6 T720 Ash (Common) 0 0 0.00 -0 -0 0 Good Good 20+ 22 T721 Ash (Common) 0 220 0 -0 0.00 -0 -0 Surveyed for RPA purposes Good 20+ B2 2.6 22 Good Surveyed for RPA purposes T722 Ash (Common) 310 0 0 -0 -0 0 20+ B2 3.7 43 0 0.00 --Good Good T723 Ash (Common) 210 0 0.00 0 0 Surveyed for RPA purposes 20+ B2 2.5 20 0 0 0 Good Good T724 Ash (Common) 0 330 0 0 0.00 0 0 0 Surveyed for RPA purposes Good Good 20+ B2 4.0 49 T725 Acacia (False) 280 1.5 6 5.00 4.5 South 2.5 # М Part suppressed. Leans S Fair Good 10+ C1 3.4 35 South Stem divides at 3m with tight forks and possible bark 5 T726 11 390 5.5 5.50 6 2 2.5 M 10+ C1 4.7 69 Acacia (False) Fair Good west inclusion T727 13 550 5.50 3.5 2.5 М Small amounts of deadwood. B1 137 Acacia (False) 4.5 6 0 South Good Good 20+ 6.6 Duplicate survey 728 na item. Ref G539 Surveyed for RPA purposes. Mower damage to surface T729 Maple (Norway) 0 230 0 0 0.00 3 0 \_ 0 ΕM Good Good 20+ B2 2.8 24 roots. Maple (Norway) T730 190 0 0 0.00 0 0 0 EM Surveyed for RPA purposes. Girdling root N. Good Good 20+ B2 2.3 16 T731 190 0 0 EM Surveyed for RPA purposes B2 2.3 16 Maple (Norway) 0 0 0.00 - 0 -0 Good Good 20+ - 0.00 - 0 -T732 Maple (Norway) 0 250 0 0 0 -0 EM Surveyed for RPA purposes Good Good 20+ B2 3.0 28 Surveyed for RPA purposes. Mower damage to surface EM T733 Maple (Norway) 310 0 0 0.00 0 0 0 Good 20+ B2 3.7 43 Good roots. Duplicate survey 734 na l na na na na na na item. Ref G540 Surveyed for RPA purposes T735 Cherry (Wild) 340 0 0 0.00 0 0 0 М Good Good 20+ B2 4.1 52 0 T736 Cherry (Wild) 200 0 0 0.00 0 0 0 М Surveyed for RPA purposes Good Good 20+ B2 2.4 18 0 0 0 М Surveyed for RPA purposes B2 5.2 84 T737 Cherry (Wild) 0 430 0.00 0 0 Good Good 20+ Duplicate survey 738 na item. Ref G561 **Duplicate survey** 739 na item. Ref G560 Duplicate survey 740 na l na na na na na na na item. Ref G559 Duplicate survey 741 na item. Ref G558 T742 Sycamore 650.69 0 0 0.00 - 0 0 0 М Surveyed for RPA purposes Good Good 20+ B2 7.8 192 0 М Surveyed for RPA purposes B2 4.9 T743 Svcamore 0 410 0 0 0.00 -0 -0 0 Good Good 20+ 76 T744 0 520 0 0 0.00 - 0 -0 0 М Surveyed for RPA purposes 20+ B2 6.2 122 Sycamore Good Good T745 М Surveyed for RPA purposes Sycamore 0 440 0 0 - 0.00 - 0 -0 -0 Good Good 20+ B2 5.3 88 Cohesive tree group. Relevant component trees surveyed 0 0 ΕM G746 Maple (Norway) 11 0 0.00 0 0 Good 20+ B2 0.0 0 Good for RPA purposes T747 Maple (Norway) 220 0 0 0.00 0 -0 0 EM Surveyed for RPA purposes Good Good 20+ B2 2.6 22 0 0.00 0 Surveyed for RPA purposes B2 2.9 26 T748 Maple (Norway) 0 240 0 0 -0 EM Good Good 20+ T749 Maple (Norway) 0 240 0 0 0.00 0 0 0 EM Surveyed for RPA purposes Good Good 20+ B2 2.9 26 Maple (Norway) Surveyed for RPA purposes T750 0 170 0 0 0.00 0 0 0 EM Good Good 20+ B2 2.0 13 T751 Maple (Norway) 270 0 0 0.00 - 0 -0 0 EM Surveyed for RPA purposes Good Good 20+ B2 3.2 33 T752 Sycamore 17 640 2 - 8.5 - |5.00| - | 5 | -4 # South 3.5 # M Leans S Fair Good 10+ C1 7.7 185 Cohesive tree group. Open canopy with central area due to 0 G753 Sycamore, ash 19 0 0.00 0 0 0 M previous tree removal. Relevant component trees 20+ B2 0.0 0 Good Good surveyed for RPA purposes T754 Good Sycamore 440 0 -0 0.00 - 0 -0 M Surveyed for RPA purposes Good 20+ B2 5.3 88 - 0 - 0 - 0.00 - 0 -T755 460 0 М Surveyed for RPA purposes B2 5.5 96 Sycamore 0 0 -Good Good 20+ eans S. Ustulina deusta decay fungi at base. Weak fork 15 500 # 7.5 # 3.50 # 4.5 # 0 0 Μ <10 113 T756 Sycamore # 2.5 at 1m where stem divides. Recommend fell tree within Poor Fair U 6.0 one month of the date of issue of survey information

Dorchester/bovis D.0341 Date 13.3.14. 1. 4. 8 April Site: Upper Hevford Surveyor: MR Client: Job no: Crown clearance height Spread 1st Heig **RPA** Stem branch Life Structural Physiological Quality **RPA** dia direction condition condition ULE grading radius **Species** branch Canopy stage General observations area T757 Sycamore 0 420 - | 0 | - | 0 | - | 0.00 | - | 0 | - | 0 \_ 0 -M Surveyed for RPA purposes Good Good 20+ B2 5.0 80 Leans SE. Ustulina deusta decay fungi at base. T758 13 320 0.5 # 5.5 4.50 # 0.5 0 0 M Recommend fell tree within one month of the date of issue Poor Fair <10 U 3.8 46 Sycamore of survey information T759 Surveyed for RPA purposes Sycamore 433.36 o I -0 0.00 - 0 0 0 Good Good 20+ B2 5.2 85 0 T760 Surveyed for RPA purposes B2 4.8 Sycamore 0 400 0 -0 0.00 -0 -0 Good Good 20+ 72 T761 310 0 0 0.00 0 0 Surveyed for RPA purposes 20+ B2 3.7 43 Sycamore 0 0 Good Good Stem divides at 2m T762 Ash (Common) 21 590 7 7 9.00 6 4 # East М Good Good 20+ B1 7.1 157 2 Thinner than average crown with moderate amounts of T763 370 6.5 6 7.50 4 2 Μ Fair C1 4.4 62 Ash (Common) 17 5.5 East Fair 10+ major deadwood T764 18 380 5 1.5 B1 4.6 65 Ash (Common) 8.00 # 4 4 # East # М Leans E Good Good 20+ Ustulina decay fungi at base N. S. W. thinner than average crown for species and age. Cavities in main T765 14 570 6 7 # 7.00 # 7 0 0 M Fair <10 U 6.8 147 Sycamore Poor scaffold branches Recommend remove tree within 1 month of date of issue of survey information Significant decay at base but with apparently reasonably good adaptive growth. Recommend detailed inspection 14 6 2 4.5 М T766 420 4.00 4 4 Fair 10+ C1 5.0 80 Sycamore North Poor with recommendations within 1 month of date of issue of this survey information. arge cavity at base. Recommend detailed inspection with North 6.5 T767 Sycamore 15 500 5 6.00 4 4 5 recommendations within 1 month of date of issue of this Poor Fair 10+ C1 6.0 113 west survey information. Moderate amounts of major deadwood in central crown. North 6 T768 Ash (Common) 20 530 4.5 6.00 8 M Recommend remove major deadwood within 1month of Good Good 20+ B1 6.4 127 east date of issue of this report Moderate amounts of minor deadwood throughout crown. North 370 6 4 5 T769 Ash (Common) 16 2.00 6.5 5.5 Thinner than average crown for age and species. Appears Fair Fair 10+ C1 4.4 62 west stressed. Crown weighted N North Thinner than average crown for age and species. Appears T770 5.5 4 6 М C1 4.2 55 18 350 5.00 2 Fair 10+ Ash (Common) 5 Poor stressed west T771 Ash (Common) 19 460 8 7 7.50 6 6 South 5 # М Larger tree within overall group Fair Good 20+ B1 5.5 96 Crown form suppressed by adjacent trees T772 Ash (Common) 20 440 6 6 2.00 5 6.5 North 7.5 # M Good Good 20+ B1 5.3 88 - 7 -T773 Ash (Common) 18 570 8 6 - 6.00 4.5 # South # M Larger tree on edge of overall group Good Good 20+ B1 6.8 147 9 8 Good T774 Ash (Common) 21 480 6 - 6.50 - 4 5 # М Good 20+ B1 5.8 104 North average for age and species Central tree has longitudinal torsional cracking between 1m and 3m with slime flux on south side. Central tree is 17 М G775 Sycamore 350 0 0 0.00 0 0 0 Poor Fair <10 U 4.2 55 dominant, group is cohesive. Recommend remove group within 2 Months of date of issue of survey information T776 Surveyed for RPA purposes Poor Fair Sycamore 370 0 0 0.00 0 0 0 М <10 U 4.4 62 U T777 Sycamore 0 310 0 0 0.00 - 0 -0 0 М Surveyed for RPA purposes Poor Fair <10 3.7 43 Surveyed for RPA purposes U T778 0 350 0 0 0.00 - 0 -0 0 М Poor Fair <10 4.2 55 Sycamore G779 19 0 0 - 0.00 - 0 -0 0 М Cohesive group of four trees Good Good 20+ B2 0.0 0 Sycamore 380 М Surveyed for RPA purposes 4.6 T780 Svcamore 0 0 0 0.00 -0 -0 0 65 T781 0 350 0 0 0.00 -0 -0 0 М Surveyed for RPA purposes 4.2 55 Sycamore М Surveyed for RPA purposes 4.9 76 T782 Sycamore 0 410 0 -0 - 0.00 - 0 -0 0 -T783 440 0 0 0.00 0 -0 0 М Surveyed for RPA purposes 5.3 88 0 Sycamore Trunk splits into three at 2m Good Good T784 Sycamore 16 570 7 6 6.50 7 2 # South 2 М 20+ B1 6.8 147 T785 13 510 10 6 8.00 6 7 # North 8 М Larger tree of group of two Good Good 20+ B1 6.1 118 Sycamore 2 2.5 C1 T786 Ash (Common) 23 560 6 - 8.00 - 4.5 2.5 # East M Supressed by adjacent ash. Fair Good 10+ 6.7 142 6 5.00 6 20+ T787 13 450 4 2 West 3 M Occluding bark damage at 1m N. Generally a good tree. Good B1 5.4 92 Sycamore Good 788 No item na T789 13 260 2 4.5 2.00 -4 2 2 M 10+ C1 3.1 31 Fair Sycamore # South Smaller tree distinct from yet supressed by adjacent group Good Cohesive group of five trees. Component trees surveyed 0 G790 0 0.00 0 0 0 Μ 20+ B2 0.0 Sycamore 19 Good Good 0 for RPA purposes. T791 Sycamore 0 0 М Surveyed for RPA purposes Good B2 4.8 72 400 0 0.00 - 0 -0 Good 20+ 0.00 - 0 -Surveyed for RPA purposes T792 310 0 -0 0 B2 3.7 43 Sycamore 0 0 М Good Good 20+ Surveyed for RPA purposes B2 5.0 T793 Sycamore 0 420 0 0 0.00 0 -0 0 М Good Good 20+ 80 T794 510 0 - 0.00 - 0 -0 0 М Surveyed for RPA purposes 20+ B2 6.1 118 Sycamore 0 -Good Good М Surveyed for RPA purposes T795 Sycamore 0 460 0 - 0 - 0.00 - 0 - 0 0 0 Good Good 20+ B2 5.5

D.0341 Date 13.3.14. 1. 4. 8 April Site: Upper Hevford Surveyor: MR Client: Dorchester/bovis Job no: Crown clearance height Spread 1st stim RPA Stem branch Life Structural Physiological Quality **RPA** Heig **Species** dia direction General observations condition condition grading radius Canopy stage area Stem divides at 2.5m. Tight fork with bark inclusion South 5.5 occurring. Consider installation of cable brace system as 163 18 600 6 6.00 2 M 10+ C1 T796 Sycamore 6.5 Fair Good 7.2 west part of wider risk assessment management T797 440 North М Average for species and age Good 20+ B1 5.3 Sycamore 5 00 5 2 Good 88 Cohesive group of three trees. Component trees surveyed 0 M Good G798 17 0 0 0.00 -0 0 0.0 20+ B2 0 Sycamore Good for RPA purposes. T799 Surveyed for RPA purposes Good Sycamore 340 0 0.00 0 0 0 М Good 20+ B2 4.1 52 0 0 -T800 390 0.00 Surveyed for RPA purposes Good 20+ B2 4.7 69 Sycamore 0 0 0 0 0 М Good T801 340 0 0 0.00 0 0 М Surveyed for RPA purposes Good Good 20+ B2 4.1 52 Sycamore T802 19 6 6 5.50 4 2.5 Μ Fair 10+ C1 0.0 0 Sycamore South Large area of old bark damage at 1.5m N. occluding well Good H803 2 Spread 1.5m# 0.0 Privet 0 0 0.00 - 0 -0 0 0 Duplicate survey 804 na item. Refer to 542 T805 10 # 270 # 2.5 # 2.5 # 2.00 # 2 # 0 5.5 # М Originally twin stemmed. One stem now remains Fair Good 10+ C1 3.2 33 Sycamore G806 Sycamore, ash 16 420 8 # 6.00 # 8 West 3.5 Oversized trees for location Fair Good 10+ C2 5.0 80 T807 5.5 # 5 # 5.00 # 5.5 Μ C1 Ash (Common) 11 400 2 2 Fair 10+ 4.8 72 Potential to outgrow location Good east T808 400 5.5 4.50 М Possibly misidentified due to lack leaf cover Good B1 4.8 72 Whitebeam 9 5.5 - 5.5 0 0 Good 20+ 3 # 3.00 # 2.5 # 2 EM Good form. Low extension growth. C1 2.4 18 T809 Ash (Common) 9 200 3 1.5 South Good Fair 10+ T810 450 6 -6 -6.00 - 5.5 -# South 2 # EM Broad crown form Good Good 20+ B1 5.4 92 Sycamore T811 Oak (Red) 160 3 -3 - 4.00 - 3 -2 # North 2.5 # EM No central leader. Strummer damage at base Fair Good 10+ C1 1.9 12 North 3 T812 Oak (Red) 8 190 4 4.50 - 4.5 2 2 ΕM Average for species and age Good Good 20+ B1 2.3 16 west Good T813 Sycamore 9.5 340 5 5 5.00 5 -# 2.5 # М Broad crown form Good 20+ B1 4.1 52 South S814 0 0 Outgrowing present location in rear garden 0 Laurel (Cherry) 0 0 -0.00 - 0 -0 0.0 T815 Oak (Red) 0 250 4.5 5 5.50 # 5 -2 # West 2.5 # EM Average for species and age Good Good 20+ B1 3.0 28 Cherry (Ornamental T816 4.5 200 3.5 3 3.00 # 3 2 West 2 Μ Ornamental street/garden tree Fair Good 10+ C1 2.4 18 flowering) Multi stemmed at 1m with tight forks C1 41 T817 300 # 5 4.00 - 4 # 1.5 М Fair 3.6 Plum (Purple) 5 4 # South # Good 10+ Multi-stemmed with upright form resulting from heavy 2.5 280 3 3.00 # 3 0 ΕM C1 3.4 35 T818 Sycamore 8 4 Fair Good 10+ pruning T819 Plum (Purple) 280 5 North 1.5 М Average for species and age Good Good 10+ C1 3.4 35 Sycamore, hybrid G820 3.5 3.5 ΕM C2 8 200 # 3.00 # 0 0 Fair Good 10+ 2.4 18 Informal group likely to outgrow location black poplar Lawson cypress, G821 7 200 0 0 0.00 0 0 M 10+ C2 2.4 18 Ornamental groups within small gardens Fair Good privet Lawson cypress, 250 0 0 M C2 28 G822 6 0 0.00 0 -0 Fair Good 10+ 3.0 Ornamental groups within small gardens privet, cherry laurel Cherry (Ornamental 6 400 4.5 4.00 # 3.5 0 0 Μ Moribund. Recommend removal. Poor Poor <10 U 4.8 72 flowering) Cherry (Ornamental T824 4.5 300 3.5 3 1.5 2 Μ C1 41 3.50 # 3.5 North Fair Good 10+ 3.6 Ornamental garden tree flowering) Duplicate survey T825 na item. Refer to 543 Cherry (Ornamental 3 T826 300 3.5 1.5 М C1 41 4 3.50 # 3 East 1 Ornamental street/garden tree Fair Good 10+ 3.6 flowering) 250 0 М Ornamental street/garden tree Fair Good C1 3.0 28 T827 Plum (Purple) 4 4.00 South 10+ Ornamental variety. Very close to structure. 2 T828 7 300 2 2.00 # 2 0 Μ <10 U 3.6 41 Cypress (Lawson) 0 Good Good Unsustainable in location. T829 Cypress (Leyland) 13 400 0 0 0.00 0 0 0 М Very large for location. Unsustainable. Good Good <10 U 4.8 72 Potentially a good feature tree. Bifurcation at 3m requires 2 6 5 2.5 M B1 4.8 72 Pine (Corsican) 400 5 4.50 North Fair Good 20+ ongoing assessment 0 G831 7.5 170 0 0.00 0 0 -0 ΕM Small trees in a garden setting Fair Good 10+ C2 2.0 13 Sycamore ash, poplar Unsustainable species in the setting due to proximity of ΕM 1.5 1.5 U 1.2 T832 Fir (Grand) 100 1.50 # 1.5 0 Good Good <10 5 Unsustainable species in the setting due to proximity of T833 Holly 18 2 2 2.50 0 ΕM Fair <10 U 0.2 0 Good house T834 Birch (Silver) 630 М Large tree that is prominent in the street scene 20+ B1 7.6 180 8 8 00 | # | 6 | West 2 Good Good T835 Cherry (Wild) 9 # 400 | # | 5.5 | # | 7 | # | 6.00 | # | 6 | # | 2 # West 2 # M Large tree within setting of small gardens Good Good 20+ B1 4.8 72 4 # 180 # 1.5 # 1.5 # 1.50 - 1.5 # 0 М U 15 T836 0 Ornamental. Close proximity to house. Good <10 2.2 Cypress (Lawson) - | Good Lime (Common) 9 # 280 # 4.5 # 5 # 4.50 # 4.5 # Tight fork between limbs at 2m Fair 10+ C1 3.4

D.0341 Date 13.3.14. 1. 4. 8 April Site: Upper Hevford Surveyor: MR Client: Dorchester/bovis Job no: Crown clearance height Spread 1st Heig **RPA RPA** Stem branch Life Structural Physiological Quality dia direction condition condition ULE grading radius branch Canopy stage General observations area G838 Cypress (Lawson) # 250 | # | 0 | - | 0 | - | 0.00 | - | 0 | - | 0 \_ 0 -M Informal group in rear garden Fair Good 10+ C2 3.0 28 7 290 # 3.5 -5 - 5.50 - 3 -2 # 10+ C1 3.5 38 T839 Plum (Purple) 1.5 # West M Ornamental street/garden tree Fair Good Scots pine. G840 15 500 0 0 0.00 0 0 Μ 20+ B2 6.0 113 Offsite mature tree group. Requires management. Good Good sycamore, ash lawthorn, Elm, elder. Offsite linear group. Unmanaged. Provides effective 0 0 SM G841 5.5 180 0 0.00 Λ 0 Fair Good 20+ B2 2.2 15 wild cherry, ash, screening. Some dead elm present. cherry laurel T842 Birch (Silver) Particularly good structural form Good Good 290 4 4.00 4.5 3 South 40+ A1 3.5 38 7 - 7.00 # 8 - 3.5 # 3 Offsite. Large multi-stemmed feature within G841. C1 T843 Ash (Common) 14 500 # 8.5 West # М Fair Good 10+ 6.0 113 Previously topped at 5m. Has developed numerous replacement leader growth. Decay formation at topping T844 Birch (Silver) 15 350 6 6 5.00 6 3 2.5 Μ point.. Extensive decay within cavity at base S. <10 U 0.0 South Poor Good 0 Recommend remove tree within 1 Month of date of issue of this survey information. T845 5 # 200 # 3.5 5 - 2.00 # 2.5 # 2 # South 2 # М Previously heavily pruned. Poor Fair 10+ C1 2.4 18 Apple T846 Ash (Common) 10 210 # 4.50 # 4 # South FM Average for species and age Good Good 20+ B1 2.5 20 T847 Oak (Red) 290 6 5 5.00 5 South EM Spreading form Good Good 20+ B1 3.5 38 Average for age and species. Good potential to contribute 5.5 T848 Oak (Red) 10 330 6 6.00 2.5 2.5 ΕM Good Good 20+ B1 4.0 49 South to future development North Average for age and species. Good potential to contribute 4.5 270 2.5 2.5 ΕM 3.2 33 T849 Oak (Red) 10 4 5.00 5 Good Good 20+ B1 to future development west North Average for age and species. Good potential to contribute T850 10 310 5 5.5 6.00 6 2.5 3 FΜ Good 20+ B1 3.7 43 Oak (Red) Good east to future development Average for age and species. Good potential to contribute 4 5 2 ΕM 2.5 20+ B1 3.0 28 T851 Oak (Red) 9 250 4.50 4.5 North Good Good to future development Average for age and species. Good potential to contribute 4 ΕM T852 Oak (Red) 8 250 4 3.50 2 2.5 Good 20+ B1 3.0 28 3.5 South Good to future development North 420 3 2.5 М 80 T853 Ash (Common) 8.5 8 8.5 7.50 Offsite. Multi stemmed hedgerow tree. Fair Good 10+ C1 5.0 west Offsite. Multi stemmed. Main limbs grown into top of perimeter fence with damage occurring to tree. Consider 5 380 7.5 6.00 # 5 2.5 М C1 4.6 65 T854 Maple (Norway) 8 3 West Poor Fair 10+ topping at 0.5m below fence height and managing as pollard thereafter. 2.5 # EM C1 T855 Sycamore 400 # 4 - 5.5 - 4.50 # 4 -2.5 # West Offsite. Multi stemmed Fair Good 10+ 4.8 72 8 # - 7.50 # 7 -T856 Ash (Common) 11 # 450 # 7.5 - 8.5 3 # West 2.5 # М Offsite. Multi stemmed Fair Good 10+ C1 5.4 92 Offsite. Multi stemmed. Larger tree surrounded by T857 Sycamore 17 600 6.5 6 6.00 # 7 4 West 4 M Fair Good 10+ C1 7.2 163 smaller subordinate specimens Important tree group within the street scene. Component G858 16 0 0 0.00 -0 0 -0 М Good 20+ B2 0.0 0 Beech (Common) Good trees surveyed for RPA purposes. Duplicate survey T859 na na na na na na na na item. Refer to 86 600 0 0 0 М Surveyed for RPA purposes Good B2 7.2 T860 Beech (Common) 0 0 0.00 - 0 -Good 20+ 163 Surveyed for RPA purposes T861 Beech (Common) 0 660 0 0 0.00 0 0 0 М Good Good 20+ B2 7.9 197 Beech (Common) 500 0 0.00 0 0 M Surveyed for RPA purposes 20+ B2 6.0 113 T862 0 0 0 -Good Good М T863 Beech (Common) 0 550 0 -0 0.00 -0 -0 0 Surveyed for RPA purposes Good Good 20+ B2 6.6 137 М Surveyed for RPA purposes B2 5.0 80 T864 Beech (Common) 420 0 -0.00 -0 -0 0 20+ 0 -Good Good T865 Beech (Common) 640 0 0 0.00 0 0 0 М Surveyed for RPA purposes Good 20+ B2 7.7 185 0 Good Surveyed for RPA purposes B2 T866 Beech (Common) 700 0 0 0.00 0 0 0 М Good Good 20+ 8.4 222 Good potential along with other red oaks to enhance the 4.5 5 ΕM T867 8 270 4.00 2 2 20+ B1 3.2 33 Oak (Red) North Good Good setting into the future North 7 7 16 640 6 8.00 2 3 Μ B1 7.7 185 T868 Beech (Common) Established tree. Prominent in the street scene Good Good 20+ east South 15 5 6.5 6 2 M B1 7.0 152 T869 Beech (Common) 580 7.50 3 20+ Established tree. Prominent in the street scene Good Good west South 7 6 2 3 M 20+ B1 7.9 197 T870 Beech (Common) 15 660 8.00 Established tree. Prominent in the street scene Good Good east T871 Spruce (Norway) # 4 # 2.5 М Good 300 # |3.50 | # | 3.5 | # | 1.5 # North 0 Average for age and species Good 20+ B1 3.6 41 Informal group consisting self set trees within lonicera G872 Ash (Common) 5.5 90 0 0 0.00 0 0 0 ΕM Fair 10+ C2 4 Good 1.1 hedge T873 110 2.50 # 3 # 0 2 EM Fair Good 10+ C1 1.3 Sycamore 3 Self set against wall 5 H874 Lonicera 1.5 # - | 0 | - | 0 | - | 0.00 | - | 0 | - | 0 0 Domestic hedge 0.0 0 H875 Lonicera 1.5 # - | 0 | - | 0 | - | 0.00 | - | 0 | - | 0 0 Domestic hedge 0.0

Dorchester/bovis D.0341 Date 13.3.14. 1. 4. 8 April Site: Upper Hevford Surveyor: MR Client: Job no: Crown clearance height Spread 1st **RPA** Stem branch Life Structural Physiological Quality **RPA** Heig dia direction condition condition grading radius **Species** branch Canopy stage General observations area North Axe damage to trunk plus other abiotic damage - Bonfire. T876 12 670 5.5 5 # 5 2.5 М 20+ B1 8.0 203 Whitebeam 5.50 1.5 Good Good west Remove swings etc from crown. 350 # 1.5 # М Good Good 20+ B1 4.2 55 T877 Cypress (Lawson) 10 1.5 # 1.50 # 1.5 0 Ornamental specimen 500 # 5 # 4.5 # 4.50 # 4.5 # М 20+ B1 6.0 113 T878 Whitebeam 12 Ω Average for age and species Good Good М T879 Hawthorn 9.5 300 | # | 4 | # | 5 | # |6.00 | # | 5 | # | # East 3 # Higher than average crown clearance for size Fair Fair 10+ C1 3.6 41 T880 Sycamore 12 100 # 1.5 # 2 # 2.50 # 2 -# East 2 EM Self set against boundary fence. Fair Good 10+ C1 1.2 5 2 # South 3.5 # 4.00 # 4 # T881 Sycamore 13 150 2.5 # 3 2.5 ΕM Self set against boundary fence. Fair Good 10+ C1 1.8 10 east North Μ T882 Whitebeam 11 650 6 # 7 # 6.00 # 1.5 2 Average for age and species Good B1 7.8 191 Good 20+ east T883 300 5 # 4 # 5.00 # 5 # 2.5 Apple # # North 1 # М Attractive garden ornamental Good Good 20+ B1 3.6 41 Linear tree group following line of garden boundaries. Ivy on numerous stems and trunks. A strong Arboricultural component of the area. Consists of trees established at Common larch, scots G884 21 350 0 0 0.00 0 0 0 М close intervals with high h/d ratios. Many benefit from Fair 20+ B2 4.2 55 Good pine some selective considered thinning works. Advise any future layout to allow tree height between tree bases and any new structural footprint. Eastern crown spread reduced by adjacent tree now 20 580 9 # 12 # 3.50 # 3.5 # 1.5 2 M 20+ B2 7.0 152 Beech (Common) South Good Good removed Twin stemmed at base with tight fork. Consider cable 2 M 21 722.5 9 13 3 Good 20+ B2 8.7 236 T886 Beech (Common) # 3.00 # 3.5 South Good # bracing as part of risk management programme. T887 Beech (Common) 21 # 550 7.5 # 9 # 3.00 # 3.5 # 3 # North 2 # М Lateral spread suppressed by adjacent G884 Good Good 20+ B2 6.6 137 T888 Dogwood 350 4 # 3.5 # 3.50 # 4 # North 0.5 # М Good garden ornamental Good Good 20+ B2 4.2 55 T889 Beech (Common) 21 800 9 -9 # 9.00 - 8 -# West # М Large tree on boundary between property Good Good 20+ B2 9.6 290 T890 21 700 8.5 - 9.5 # 9.00 - 7 -1.5 # 2 # М Good 20+ B2 8.4 222 Beech (Common) East Large tree on boundary between property Good T891 Beech (Common) 22 800 9.5 8 # 6.00 - 7 # 3 # North 2 # М Large tree on boundary between property Good Good 20+ B2 9.6 290 300 0.5 # М C1 3.6 T892 Cypress (Lawson) 6.5 2 # 4 | # | 2.50 | # | 2.5 | # | Poor form Poor Fair 10+ 41 T893 Cypress (Leyland) 15 580 4 -4 | # |4.00 | # | 4 | # | 0.5 # M Average for species and age Good Good 10+ C1 7.0 152 10 - 9.00 - 8 -М 8.8 241 T894 18 730 9 -1.5 South 3.5 # Some girdling roots at base Fair 20+ B1 Beech (Common) # Good T895 Lime (Common) 440 6 5.00 East Good B1 5.3 88 14 5 2 # 4 # Average for age and species Good 20+ T896 Lime (Common) 13 460 5 4 6.00 5 3 # East 4 # Average for age and species Good Good 20+ B1 5.5 96 Included bark union at 2.5m. Consider bracing as part of 5 7 T897 Lime (Common) 16 510 8 6.50 2.5 3.5 Fair 20+ B1 6.1 118 South -Good ongoing risk management programme 720 T898 Beech (Common) 19 9 9.5 8.50 8 1.5 # West 2 # М Good Good 20+ B1 8.6 235 Some girdling roots at base Line of mature tree providing strong focus on entering site. G899 Beech (Common) 0 0 0.00 0 0 0 M Form avenue with G858. Individual trees surveyed for Good Good 20+ B2 0.0 0 RPA purposes. T900 Beech (Common) 700 0 0 М Surveyed for RPA purposes Good B2 8.4 222 0 0 0 0 0 Good 20+ -Ustulina deusta within main stem cavity at 1.5m height. 0 0 0 M 142 T901 Beech (Common) 0 560 0 0 0 Recommend remove within 1month of date of issue of this Poor Fair <10 U 6.7 survey information T902 Beech (Common) 540 0 0 0 0 М Surveyed for RPA purposes Good Good 20+ B2 6.5 132 0 0 0 Surveyed for RPA purposes B2 T903 Beech (Common) 0 632 0 0 0 0 0 0 М Good Good 20+ 7.6 181 T904 Beech (Common) 0 680 0 0 0 - 0 -0 0 М Surveyed for RPA purposes 20+ B2 8.2 Good Good 209 Surveyed for RPA purposes. Felted beech scale on lower 0 0 0 0 М 9.0 255 T905 Beech (Common) 750 0 0 Good 20+ B2 0 \_ Good trunk Beech (Common) 730 0 Surveyed for RPA purposes Good Good B2 241 T906 0 0 0 0 0 0 М 20+ 8.8 Duplicate survey 907 na item. Refer to T87 \_aburnum, paperbark Ornamental planting within well managed garden, notable birch, white beam, G908 0 0 0 0 0 features visible from camp road include one Betula and Good Good 20+ B2 0.0 0 cherry laurel, other one Eucalypt. mixed shrubs. T909 Betula papyrifera A more prominent specimen within the group Good Good 150 # 3.5 3.5 # 3.5 # 3 # 2 # West 2.5 # М 40+ A1 1.8 10 T910 Gum tree 420 # 5 5 5 East 3 М Multi stemmed at base. Largest tree within group. Fair 10+ C1 5.0 80 3 # # Good Tight forks between main limb unions at 2m. Prominent М 8 7 7.5 3 C1 12.0 452 T912 Maple (Cappadocian 17 1,000 3 Good 10+ West Good tree 200 # 1.5 # 2.5 C1 18 Cypress (Lawson) 15 # 15 # 15 # 0 # М Twin stemmed. Fair Fair 10+ 2.4 Duplicate survey G914 item. Refer to T100, na 99, 101

D.0341 Date 13.3.14. 1. 4. 8 April Site: Upper Heyford Surveyor: MR Client: Dorchester/bovis Job no: Crown clearance height Spread 1st Heig **RPA** RPA Stem branch Life Structural Physiological Quality dia direction condition grading radius **Species** Canopy stage General observations condition area Widely spread with potential to fall apart in medium term. T915 400 3 2 3 M C1 72 4 3 0.5 Fair 10+ 4.8 Yew (Irish) Good Would benefit from wiring to contain spread. Duplicate survey na item. Refer to T96 **Duplicate** survey 917 na item. Refer to T95 Duplicate survey T918 na l na na na item. Refer to T92 Duplicate survey T919 na item. Duplicate survey T920 na na na na na l na item Duplicate survey T921 na item. Duplicate survey T922 na 5.5 # C1 T923 Pear 7.5 200 5 - 0.5 # 1.5 East М Fair Fair 10+ 2.4 18 3 Suppressed on east South 3.5 3 0.5 3 U 2.3 T924 Apple 190 1 M Large area bark loss on north side trunk Poor Poor <10 16 west G925 Laurel (Cherry) 5.5 250 0 0 0 0 0 0 М Outgrowing location Fair Good 10+ C2 3.0 28 Beech, lilac, 200 0 0 0 0 ΕM C2 G926 4.5 0 0 10+ 2.4 18 \_ Informal group. Unmanaged. In garden setting Fair Good sycamore, apple Cherry (Ornamental 2.5 T927 300 5 1.5 North 1.5 Μ Very low spreading form Good Good 20+ B2 3.6 41 flowering) T928 2.5 # М Hawthorn 5.5 300 3 # 4 # 3 # 0 0 Dead Poor Poor <10 U 3.6 41 H929 Beech (Common) 0 -0 -0 - 0 -0 0 Width 1.5m. Trimmed to maintain form. 0.0 0 H930 Privet 0 0 0 - 0 0 0 Width 1.5m. Trimmed to maintain form. 0.0 0 T931 16 600 # 2.5 # 2 # 2 # 2 # 1 # М Two large limbs removed on south side. Good Good 20+ B1 7.2 163 Cypress (Lawson) - 4.5 # 5 # 4.5 # 4.5 # М T932 Cherry (Wild) 8 # 420 1.5 # North 2.5 # Lateral spread S in contact with house Good Good 20+ B1 5.0 80 Prominent as part of street scene of Camp Road. Minor 8 7.5 | # | 7.5 | М T933 Lime (Common) 21 700 8 3 North 2.5 Good 20+ B1 8.4 222 Good deadwood. Remove deadwood G934 Laurel (Cherry) 300 0 0 0 0 М Ornamental within garden Fair Good 10+ C2 3.6 41 - 9.5 T935 Beech (Common) 20 660 7 10 - 4.5 5.5 # Fast 2.5 M Leans (E) due to adjacent tree group Good Good 20+ B1 7.9 197 # 3.5 C1 T936 15 500 4 2 - 0 0 1.5 # М Multi-stemmed Fair 10+ 6.0 113 Cypress (Lawson) # Good Cypress (Lawson) # 2.5 T937 15 # 550 4 3.5 -0 0 1.5 # М Multi-stemmed Fair Good 10+ C1 6.6 137 # 7.5 7.5 9 - 6 -3.5 East 3 М B1 5.4 92 T938 Birch (Silver) 450 # Large tree for species Good Good 20+ T939 Cherry (Bird) 4.5 # 230 - 2.5 # 2.5 # 2 | # 3.5 | # | 2 # North 2 # M Crown weighted W Fair Fair 10+ C1 2.8 24 Privet, Cherry Laurel O 0 0 H940 2.5 0 0 0 Width 1.5# 0.0 0 elder, hawthorn One sided crown form. Edge tree of group. Very dense 15 500 2.5 C1 113 T941 3 5.5 # 2.5 East 3 Fair Fair 10+ 6.0 Sycamore ivy throughout. Remove 2m strip of ivy from around base of tree to enable basal inspection 500 М C2 113 G942 Cypress (Lawson) 11 0 0 0 0 0 Informal roadside group outgrowing location Fair Good 10+ 6.0 T943 Gum tree 9 # 130 # 1.5 # 1.5 # 7 # 1 # 1.5 # East 1.5 # EM Significant lean E Fair 10+ C1 1.6 8 Good Lawson cypress, 0 0 G944 15 580 0 0 0 M 10+ C2 7.0 152 0 Good Good Group of three. Forms arch over path to house. Leyland Cypress Cherry laurel, Norway Informal group containing some natural regeneration. 300 0 0 0 0 ΕM C2 41 G945 10 0 0 Fair 10+ 3.6 maple, sycamore, Good Requires management hawthorn, wild cherry Multi stemmed. Tight fork with included bark within union 6.5 6 6 T946 1009 6 3 3 M at 1.5m W. Further assessment recommended as part of Good 10+ C1 12.1 461 Sycamore 20 North Fair ongoing risk assessment process Hawthorn, sycamore, G947 200 0 0 0 0 0 ΕM 10+ C2 2.4 18 0 Informal unmanaged group following line of garden fence Fair Good norway maple, privet Beech (Common) 2 # 50 0 - 0 0 0 Domestics hedge trimmed to maintain form 0.6 0 Ω 1 15 400 # 3 -3 # 3 # 1.5 0.5 М B1 4.8 72 Cypress (Lawson) 3.5 # South # Average for age and species Good Good 20+ Cypress (Lawson) 14 -320 | # | 2 | # | 2 | # | 2 | # | 2.5 | # | 0 1 # M Average for age and species Good Good 20+ B1 3.8 46 Average for age and species. Root damage to adjacent 3.5 3.5 3 # 3.5 15 420 # # 1.5 South 1.5 Μ 20+ B1 5.0 80 T951 Good Good Cypress (Lawson) path

D.0341 Date 13.3.14. 1. 4. 8 April Site: Upper Hevford Surveyor: MR Client: Dorchester/bovis Job no: Crown clearance height Spread 1st stime Heig RPA RPA Stem branch Life Structural Physiological Quality dia direction condition condition ULE grading radius **Species** branch Canopy stage General observations area Scots pine, Norway Scots pine is best specimen within group. Compliments 0 0 М G952 11 300 0 Λ 20+ B2 3.6 41 spruce, crypromeria Fair Good nearby Bhutan pine japonica 'elegans' Pine (Scots) 360 North М A younger tree with reasonable form. Good Good 20+ B1 4.3 59 4 5 3 3 1.5 2 Informal domestic hedge recently topped to height 0 0 0 0.5 40 0 0 H954 1 0 \_ 1 Sycamore, hawthorn adjacent fence. H955 Lonicera Low domestic hedge. Trimmed to maintain form 0.0 0 0 0 0 0 0 0 T956 Spruce (Norway) 3 # North # EM Potentially large tree adjacent to house Good Good 20+ B2 3.1 31 7.5 260 3 3 # 3 1 T957 Sycamore 350 5 -3 4 - 4 -3 # South 2.5 # М Adjacent to road Fair Good 20+ B2 4.2 55 T958 2.5 # 2.5 # 2.5 # 3 # 2 # South 2 # М Good 20+ B1 1.2 5 4 100 Garden ornamental Rowan Good T959 Hawthorn 7.5 350 0 0 - 0 - 0 -0 1.5 # М Dense ivv throughout Fair Fair 10+ C1 4.2 55 13 417 6 6.5 6.5 2.5 2 C1 5.0 79 T960 Sycamore South М Decay in central crown due to old topping pruning wounds Fair Good 10+ T961 350 3 Dense ivy throughout C1 55 Hawthorn 3 # 3 # 3.5 0 М Fair Fair 10+ 4.2 8 -1 H962 0 0 0 0 0 Domestic hedge. Trimmed to maintain form 0.0 0 Privet 2 0 # H963 Privet 0 0 0 0 0 0 Domestic hedge. Trimmed to maintain form 0.0 0 Informal unmanaged group following line of gardens 0 0 M C2 G964 11 350 0 0 0 0 Fair 10+ 4.2 55 Sycamore, hawthorn -Good boundary North Crown form suppressed by adjacent Norway maple. T965 6.5 200 4.5 0.5 3.5 # 0.5 2 2 M <10 U 18 Rowan Poor Poor 2.4 Significant decay on main trunk - base to 1m east North М 750 8.5 2 4 20+ B2 255 T966 Maple (Norway) 0 9 8.5 # 8 Large tree with good crown form Good Good 9.0 west Good form and life expectancy. T967 Birch (Silver) 100 2.5 # 2 EM Good Good 40+ A1 1.2 8 # # 2 0 0 5 South Some dieback within crown. Spreading form. A more 4.5 7.5 3 М 72 T968 Birch (Silver) 16 400 # 8 4 4 Fair Fair 10+ C1 4.8 prominent tree within the group west T969 17 420 2.5 # 3 # 3 # 2.5 # 0 М Good 20+ B1 5.0 80 Cypress (Lawson) Larger tree within the group Good Cypress (Lawson) T970 17 420 3 # 2.5 # 2.5 # 2.5 # 0 0 М Larger tree within the group Good Good 20+ B1 5.0 80 Viburnum, laburnum, G971 4.5 200 0 0 0 0 0 0 Μ Informal group. Unmanaged. On garden boundary Fair Good 10+ C2 2.4 18 sycamore Managed by intermittent trimming. Domestic hedge. H972 0 М Privet 2.5 0 0 - 0 -0 0 0.0 0 ----Managed by intermittent trimming. Domestic hedge. 0 H973 2.5 0 0 0 0.0 Privet 0 0 0 Contains numerous self set sycamore. Cherry (Ornamental 2 T974 3.5 100 2 2.5 # 2.5 1.5 2 M Fair Fair C1 South Thin foliage density. adventitious basal growth 10+ 1.2 5 flowering) 3 # 72 T975 Cypress (Lawson) 11 400 3 # 3 # 3 # 0 0.5 М Ornamental garden tree. Outgrowing location Good Good 20+ B1 4.8 Ornamental garden tree. Outgrowing location 4.2 T976 Cypress (Lawson) 11 350 # 0 0 0 -0 -0 0.5 М Good Good 20+ B1 55 Sycamore, western Linear group containing mature trees. Significant 0 М 0 0 Good G977 red cedar, Lawson 20 550 0 0 0 Fair 20+ B2 6.6 137 component trees surveyed separately cypress, cherry. Form suppressed to east by adjacent sycamore. Drawn 3 M T978 Cedar (Western Red) 20 540 4 3.5 6 1.5 West 1 Fair Good 10+ C1 6.5 132 up form with high h/d ratio. Tight forks between limbs, west, that should be assessed T979 20 1.000 8 8.5 3.5 # 0.5 2 Μ 10+ C1 12.0 452 Sycamore 9 West as part of ongoing risk management process. Ivy Fair Good obscures trunk. One sided crown form. Ivy obscured base. Multi stemmed with tight forks 9 5 М 10+ C1 14.4 652 T980 20 1,200 8 9.5 3 between stems. Should be assessed as part of ongoing Fair Sycamore North Good risk management programme Ivy obscured base. Multi stemmed with tight forks 20 8 # 8 6 0 M 10+ C1 9.6 290 T981 Sycamore 800 between stems. Should be assessed as part of ongoing Fair Good risk management programme Ivy obscured base. Multi stemmed with tight forks T982 19 800 7.5 7.5 0 10+ C1 9.6 290 Sycamore between stems. Should be assessed as part of ongoing Fair Good risk management programme H983 Privet 2 80 # na -na na na na Domestic hedge between gardens na na na na 1.0 3 # 5.5 # 5.0 # 1.5 T984 Maple 380 # 4.5 # # 4.6 65 # 5.5 # 1.5 M Good Good 20+ B1 South Roadside tree Group of younger trees beside building G985 Ash (Common) 260 # na na na na na ΕM Fair Good 10+ C2 3.1 31 na Maple (Norway G986 Μ 20+ B2 3.1 31 8 260 na na na Attractive group of roadside trees Good Good na 'Crimson King') Maple (Norway) G987 9 300 6 # 5.5 # 5.0 # 5 # 1.5 N 1.5 М Good Good 20+ B1 3.6 41 # # Roadside tree Co dominate leader, occluded union at three meters, minor 7 6 T988 Lime (Common) 18 650 6 7 4 South 3 M Fair Fair 20+ B1 7.1 157.5 reaction wood, minor damage to root plate, branches touching age cent building.

D.0341 Date 13.3.14. 1. 4. 8 April Site: Upper Hevford Surveyor: MR Client: Dorchester/bovis Job no: Crown clearance height Spread 1st stim RPA **RPA** Stem branch Life Structural Physiological Quality Heig dia direction condition condition grading radius **Species** branch Canopy stage General observations area Co dominant stem, poor form, weighted to west, moderate 13 10 5 730 6 10+ C1 8.8 241.1 T989 Black polar 20 3.5 South M deadwood, epicormic growth on stem, evidence of past Fair Fair failures Excessive epicormic growth on them, basal decay south М 3 1.5 C1 23.9 T990 Hornbeam 6 230 4 3 3 5 North Fair Fair 10+ 2.8 side of stem, supressed by neighbouring trees. Largest Dbh recorded. Root girding, minor deadwood, two O 0 0 0 trees have cavities at base and in stem. Evidence of crown 152.2 G991 18 580 0 3 Fair Fair 20+ B2 7.0 Norway maple Lifting. Two lime five maple. Root girdling, crossing branches, minor t moderate G992 8 320 4 4 4 4 0 2 M 10+ C2 3.8 46.3 Hawthorn Fair Fair deadwood thinning canopies, typical of age and species. Cavity to north at base, evidence of crown fitting in past 17 550 5 4.5 6 6 0 2.5 M Fair C1 6.6 136.9 T993 Birch (Silver) Fair 10+ minor decay, canopy touching building 0 0 G994 18 553 0 0 0 -3 М Evidence of pruning wounds ranches close to buildings. Fair Fair 20+ B2 6.6 138.4 Maple species G995 Laurel (Cherry) 150 2 2 2 0 М Formerly pollarded god shape Good Good 10+ C2 1.8 10.2 Minor deadwood, dense canopies, lime to north has G996 18 590 0 6 0 0 0 2 M B2 7.1 157.5 Maple, lime Fair Good 20+ included bark weak union Minor cavity at old pruning cut at 2.5m, evidence of past 6 T997 17 500 6 6 5 3.5 West 3 М Good 20+ B1 6.0 113.1 Lime (Common) Good branch failure, minor epicormic growth n stem G998 Laurel (Cherry) 2.5 150 0 0 0 0 0 0 М Good shape, minor deadwood Fair Fair 10+ C2 1.8 10.2 Epicormic growth at base, camera and phone line in 450 6 5 6.5 6 0 -M 20+ B1 5.4 91.6 T999 Lime (Common) 14 2.5 Fair Good canopy, top snapped out scale insects. Cherry, hawthorn, Mixed group in enclosure around pond area, no access to 0 0 ΕM G1000 10 250 0 0 0 Good Good 10+ C2 3.0 28.3 lime, ore, birch, elder stems T1001 Poplar (Lombardy) 23 760 4 4 4 4 0 1 М Good form, close to buildings and embankment. Good Good 10+ B1 9.1 261.3 T1002 Birch (Silver) 11 410 5.5 5.5 4 -6 2 West М Poor form, minor to moderate deadwood 10+ C1 4.9 76.1 1 Fair Fair 0 - 0 -T1003 Elm (English) 18 550 0 -0 0 0 Dead, bark stripped Poor Poor <10 U 6.6 136.9 Dense low canopy, twin stem occluded union at base, 0 0 М T1004 Hawthorn (Midland) 5 275 0 0 0 -0.5 10+ C1 3.3 34.2 Good Good minor deadwood in campy. Minor deadwood, hawthorns supressed by birch. Three 0 6 C2 G1005 Birch, hawthorn 13 350 0 6 0 -0 M Fair Fair 10+ 4.2 55.4 hawthorn, seven birch. Moderate deadwood, minor epicormic on stem, evidence G1006 Poplar (Lombardy) 26 730 4 4 4 4 0 6 M Fair Fair 10+ C2 8.8 241.1 of branch removal Evidence of previous branch removal, minor dieback t 0 M G1007 Hornbeam, lime 13 230 6 6 6 6 2.5 Fair Fair 20+ B2 2.8 23.9 some trees nor basal damage T1008 Poor Elm (English) 420 0 0 -М Poor <10 U 5.0 79.8 14 Ω l o l -0 -2 Dying, poor ear coverage Three poplar, largest Dbh taken, other two 650bdh. Largest tree included union, weak fork. Minor deadwood, 0 0 G1009 Poplar (Lombardy) 25 1100 0 0 0 2.5 M Fair Fair 10+ C2 13.2 547.5 epicormic growth at base. Low quality, our shoe, thinning campy. Mixed group, evidence of crown fitting, epicormic growth at Norway maple, 0 G1010 15 650 0 0 0 3 Fair Fair 20+ B2 7.8 191.2 sycamore, hornbeam base, dense canoes. God shape, two all round, recent pollarded with new 0 0 0 0 G1011 Laurel (Cherry) 3.5 150 0 0 М Fair 10+ C2 1.8 10.2 Good growth SPF set shrubby elder G1012 Elder 80 0 0 0 0 0 0 Poor Good 10+ C1 1.0 2.9 Pine with elder at base, poor form, evidence of failures. 0 G1013 Pine, elder 11 270 0 0 0 0 0 M Fair Fair 10+ C2 3.2 33.0 -Recommend clearance of understory. Scots pine, elder understory, low canopy, past branch 0 0 0 G1014 12 300 0 0 0 М Fair Fair 20+ B2 3.6 40.7 Pine failures. Some crown thinning. Scots pine, elder understory, low canopy, past branch Pine 0 G1015 12 300 0 0 0 0 M Fair Fair B2 40.7 n 20+ 3.6 failures. Some crown thinning., minor to moderate deadwood. Mixed group, hornbeam dying, some dying trees within Alder, hornbeam, 0 G1016 14 500 0 0 n 0 0.5 Fair 20+ B2 6.0 113.1 group, basal damage from mowers, minor deadwood, ash Fair ash, black pine trees supressed. 200 0 0 0 0.5 EM C2 2.4 G1017 Pine 0 0 Early matures minor deadwood, some thinning canopies. Fair Fair 20+ 18.1

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Date 13.3.14. 1. 4. 8 April Site: Upper Heyford Surveyor: MR Dorchester/bovis D.0341 Client: Job no: Spread Crown clearance height 1st Estime Heig Stem branch Structural Physiological RPA RPA Life Quality dia branch direction Canopy 🛱 stage General observations condition condition **ULE** grading radius area Species G1073 Sycamore, elder, ash, 180 0 -Some dead trees, him in places, unmanaged, moderate Fair 10+ C2 2.2 14.7 hawthorn deadwood 113.1 T1074 Ash (Common) 500 Basal cavity north part of stem, woodpecker holes, wounds Poor Poor <10 6.0 on stem, decay at branch unions, thin canopy poor shape T1075 Ash (Common) Fair 550 0 -Woodpecker holes, dieback in crown, wounds to stem, Fair 10+ 6.6 136.9 cavity in base. G1076 Sycamore, rose, 250 EM Self set along fence line, minor deadwood Fair Fair 10+ 3.0 28.3 hawthorn, G1077 Sycamore, rose elder, 180 Self set, scrubby, minor deadwood unmanaged. Fair Fair 10+ C2 2.2 14.7 ash, hawthorn G1078 Pine 250 # 0 -Low canopies, unable to access, three tress. Fair 20+ C1 3.0 28.3 8 -Good G1079 Pine 250 0 - M Included unions, co dominant stems, low canopies 3.0 28.3 8 -0 -0 -0 -0 0 -Fair Fair 20+ C2 T1080 Pine 300 Low canopies, minor deadwood, thin crowns, 20+ 3.6 40.7 0 -0 - M Fair Fair 9 -0 -0 -0 -C2 G1081 Cypress cultivars. 200 Low canopies, some dieback Fair Fair 20+ 2.4 18.1 lapanese cedar. 0 -G1082 Western red cedar. 10 400 # 3.5 3.5 3.5 -3.5 0 -Low canopies, minor deadwood Fair Fair 20+ B2 4.8 72.4 cypress G1083 Birch, cotoneaster, 150 # 0 -0.5 - EM Self set scrubby, adjacent buildings and hard standing Fair Fair 20+ C2 1.8 10.2 0 ash, cedar, elder, cypress, cherry, rose, goat willow Self set surrounding buildings, some dead elder, scrubby, G1084 Elder, white beam 150 # 0 0 -Fair Fair 10+ C2 1.8 10.2 brambles within G1085 Ash, hawthorn, 300 # 0 -0 -2 - EM Unmanaged hedgerow with mature standard trees within, Good 20+ B2 3.6 40.7 blackthorn, cypress, 5m overhang, flailed roadside. Off site, unable to access stems. Good screen. Turning in to plantation towards Norway maple, elder, field maple, cherry, south. pine, willow, field maple T1086 Western red cedar. 250 Multi stemmed group. Fair Fair 10+ C2 3.0 28.3 cypress T1087 Hawthorn 180 0.5 - West 0.5 - EM 2.2 14.7 5 -Dense, poor form Good C1 Good 10+ G1088 Pine, elder 300 # Narrow wooded copse, minor dieback, minor deadwood, 3.6 40.7 EM 20+ R2 Good Fair consider thinning. T1089 Cherry (Wild) 5.5 125 2.5 2.5 2.5 -2.5 IЕМ Self set tree adjacent to hanger 10+ 1.5 7.1 0 -Good Good T1090 Hawthorn, blackthorn, 200 0 0|-IЕМ Planted group, saplings evident around base. Good Good 10+ C2 2.4 18.1 field maple G1091 Sycamore 540 0 three mature trees, heavily crown lifted, average heights Good Good 20+ B2 6.5 131.9 and largest Dbh recorded T1092 Sycamore 500 5.5 Failed twin stem in past, large cavity at 2m, good reactive Poor 10+ C1 6.0 113.1 5.5 -North Good growth, moderate decay, reduce crown if wanted as east avenue of trees. G1093 Birch (Silver) 0.5 - M Two twin stemmed trees, included unions at 2m, minor Fair 72.4 400 Fair 10+ C2 4.8 dieback. G1094 Cypress (Lawson) Cypress cultivars, minor subsiding branches. 40.7 7 -300 0 -0 - M Fair Fair <10 3.6 T1095 Birch (Silver) 450 North Good form, miss-shaped crown to west. Good Good 20+ 91.6 west T1096 Hawthorn 400 1.5 North 0.5 -Poor form, significant deadwood and dieback, tree in Fair Poor <10 4.8 72.4 west G1097 Hawthorn, birch 400 0 -Stems from 200-400mm, average heights recorded. Fair Poor 10+ C2 4.8 72.4 ncluded unions, minor deadwood. Excavations to west of stems, moderate root severance. T1098 Maple (Norway) 113.1 500 2.5 North Poor form, minor dieback, minor wounds to stem. Fair Fair 10+ 6.0 west 0 - M G1099 Birch (Silver) 380 Two trees in group, large cavity to east to east of one Fair Fair 20+ B2 4.6 65.3 4 01stem, moderate decay, one tree with extensive epicormic growth, low canopy. T1100 Birch (Silver) 10.5 -375 4 -4.5 -West 1.5 - M Good form, no obvious defects. Fair Fair 20+ B1 4.5 63.6 40.7 T1101 Hawthorn Suppressed by neighbouring birch. Some excavations Good 300 **l**Fair 10+ C2 3.6 within RPAs.

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Date 13.3.14. 1, 4, 8 April Site: Upper Heyford Dorchester/bovis D.0341 Surveyor: MR Job no: Crown clearance height Spread 1st Estime Heig Stem branch RPA RPA Life Structural Physiological Quality dia branch direction Canopy <u>ш</u> stage General observations condition condition **ULE** grading radius area **Species** T1168 Birch 15 560 West Wide crown with over extended limbs, small cavities at Fair Fair 10+ C1 6.7 141 9 branch collars, poor form T1169 Birch, sycamore 10 -250 # 4 -0 -Self set trees adjacent to buildings. Fair Good 10+ C2 3.0 28.3 T1170 Weeping willow 10 -450 5 -5 -Estimated values-no access, stem obscured by ivy 5.4 91.6 5 -0 -Fair Fair 10+ C1 G1171 Rowan, oak, cypress, 7.5 -200 Group of scrubby trees adjacent to existing buildings Fair <10 2.4 18.1 privet, cherry, hawthorn T1172 Lawson cypress 300 # Tre locate adjacent to access road, some branches Fair Fair <10 3.6 40.7 subsiding ng T1173 Lawson cypress 10+ C1 9 -400 # 3|-3 -0 -0 - M Good form, multi stemmed. Fair Good 4.8 72.4 150 # 0 -0 - M 1.8 G1174 Hawthorn, privet 5.5 Planted hedge grown up, ivy obscuring stems. Fair Fair <10 C2 10.2 T1175 Lawson cypress 346.41 0 -Multi stemmed tree, no access to stems, good form 4.2 54.3 9 -4 -4 -Fair Good 10+ C1 87.6 G1176 White pine 440 6 -0 -0 -Group of two trees, branches on floor. Good 20+ B2 5.3 Good Multi stemmed tree, good form 9.5 -91.6 T1177 Lawson cypress 450 4 -0 - M 10+ 5.4 3 -0 -Fair Good C1 G1178 Cherry, crab 350 Group of small trees, largest dbh recorded., some dieback 4.2 55.4 <10 -air and minor dead trees. T1179 Lawson cypress 200 # Multi-stemmed tree Fair Fair <10 2.4 18.1 5.5 125 # G1180 Cherry laurel cherry, Scrubby group, overgrown Fair <10 7.1 Fair C2 elder. T1181 Wild cherry 460 2 - North Poor form, unbalanced crown, canopy on ground. Fair Fair 5.5 95.7 10+ G1182 Leyland cypress 17 606.22 6 -0 -0 - M Group of multi stemmed trees adjacent to building. Fair 10+ C2 7.3 166.3 Group of three trees, good collective firm. G1183 Leyland cypress 17 -700 6 -6 -0 -0 -0 -0 - M Fair Fair 10+ C2 8.4 221.7 T1184 Spruced 450 4.5 4.5 4.5 -4.5 Mature tree adjacent to access road, low canopy, no Fair 91.6 Fair 10+ obvious defects. T1185 Yew 5 -150 0 -0 - EM Scrubby and multi stemmed., self set elder though out Good Good 20+ 1.8 10.2 T1186 Elder cherry 0 - EM <10 C2 5.5 -100 0 -0 -Scrub vegetation adjacent building building 1.2 4.5 0 -0|-Ol-Fair Fair Good form, adjacent tree felled 0.5 - EM 18.1 T1187 Fir 10.5 200 2.5 -2.5 -2.5 -2.5 -0 -Good Good 20+ B1 2.4 T1188 Walnut Off site tree in neighbouring domestic property, all 34.2 7.5 275 # North Fair Fair 20+ B1 3.3 measurements estimated. Off site tree in neighbouring domestic property, all G1189 Western red cedar Fair 4.2 55.4 8.5 # 350 # 2.5 2.5 Fair 10+ C2 measurements estimated. Topped and lifted in past. G1190 Hawthorn, sycamore. 300 # Boundary unmanaged hedgerow, contains some standard Fair Fair 20+ B2 3.6 40.7 EM Self set trees on adjacent land, no access due to Fair C2 40.7 G1191 Cherry, ash, 10 # 300 # 3 # 3 # Fair 20+ 3.6 undergrowth. sycamore Self set tree, no access to stem, all measurements T1192 Cherry 250 3 # Fair 20+ C2 3.0 28.3 T1193 Sycamore 600 6 6 0 -Mature tree on boundary, no access to STM, ivy obscuring Fair Fair 20+ B1 7.2 162.9 T1194 Hawthorn, sycamore, 100 0 Off site hedgerow in decline Fair 10+ C2 4.5 elder G1195 Hawthorn 300 Part of original hedgerow, obscured by ivy, dbh estimated. Fair Fair ВЗ 3.6 40.7 0 10+ Off site wooded group, runs adjacent to access G1196 Willow, sycamore, 600 Fair Fair 20+ B2 7.2 162.9 ash, field maple, road/sewage works. 4m ground clearance over road, flailed back from road. Dbh range from 100-700mm poplar, elm, hawthorn, blackthorn estimated. Average height 17m and up to 25+ metres. Good screen, good collective form. Stream to the west of the stems. Most trees clad with ivy. G1197 Leyland cypress # 600 Row of planted off site trees, estimated values-no access Fair Fair C2 7.2 162.9 0 -6# 0 -10+ to stems, stream to west of stems. Tree adjacent to highway, lifted in past, minor cavities from 6 6 previous impact damage, crossed branches. Failed and T1198 Swedish whitebeam 10 680 6 5 2 North 1.5 Fair Fair 10+ C1 8.2 209 hung up branch. Tree located in do estimated garden, adjacent to one other 3 12 550 1.5 3 # 3 0 0.5 Μ Fair 10+ C2 6.6 137 T1199 Cypress (Lawson) -Good tree, multi stemmed, no access to base. Tree located in do estimated garden, adjacent to one other 1.5 3 0 Μ 12 600 # 3 0 Fair C2 163 T1200 3 Good 10+ 7.2 Cypress (Lawson) tree, multi stemmed, no access to base. South Tree located in domestic front garden, no access to 3.5 2 M T1201 Pine (Scots) 11 390 4 # 4 4 4 Good Good 20+ B1 4.7 69 assess stem, minor die back to foliage, good from.

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Included union at 0.5m, minor reactive growth, twin North 6 6 T1252 13 550 6 3 1.5 2 stemmed, minor damage to root plate, minor damage to Fair 20+ B2 6.6 137 Alder (grey) Good east bark-minor decay. Included unions at base-good reactive growth, minor South 5 7.2 T1253 12 600 6 4 5 1.5 М Fair 20+ B2 163 Alder (grey) Good mower damage to root plate, multi stemmed. east South Good form, minor branch failures in lower crown in past, 5 5 5 2.5 ΕM T1254 Lime (Common) 11 390 1.5 Good Good 40+ Α1 4.7 69 east minor mower damage to basal roots. Tree located in domestic rear garden, no access to assess South 5 # 5 5 2.5 T1255 Cherry (Wild) 10 300 5 2 Μ Fair Good 10+ C2 3.6 41 stem. Evidence of past pruning works. west Tree located in domestic rear garden, no access to assess 4 2 2 ΕM 31 T1256 8 260 4 4 # 4 10+ C2 3.1 Cherry (Wild) # South Good Good stem. Good collective form. Tree located in domestic rear garden, no access to assess T1257 Cherry (Wild) 10 300 4 # 4 3.5 # 4 2 South 2.5 ΕM Good Good 10+ C2 3.6 41 stem. Crown lifted in past. Tree located in domestic rear garden, no access to assess 3 ΕM C2 280 4 3.5 # 3.5 2.5 2.5 Fair 3.4 35 T1258 Cherry (Wild) North Good 10+ stem. Crown lifted in past. Tree located in domestic rear garden, no access to assess 4 4 4 2.5 ΕM C2 T1259 Cherry (Wild) 8 280 # 4 2.5 South Fair Good 10+ 3.4 35 stem. Crown lifted in past. Tree located in domestic rear garden, no access to assess М 280 4.5 2.5 3 C2 3.4 35 T1260 Cherry (Wild) 8 # 4.5 4.5 # 4.5 South Fair Good 10+ stem. Located in communal area and forms part of collective South T1261 Maple (Norway) 12 340 2.5 5 3.5 2.5 2.5 ΕM group of three trees. Good collective form. Mower root Fair Good 20+ B2 4.1 52 east plate damage. Located in communal area and forms part of collective South 12 380 5 5 5.5 2 2 ΕM Good B2 65 T1262 Maple (Norway) 3 Fair 20+ 4.6 group of three trees. Good collective form. Branches close east to adjacent building. Located in communal area and forms part of collective 2.5 2.5 ΕM T1263 Maple (Norway) 12 320 6 2.5 3.5 5 South Fair Good 20+ B2 3.8 46 group of three trees. Good collective form. Located in lay ground area, low canopy that is weighed to T1264 Walnut (Common) 10 340 4 7 4.5 2.5 South 1 ΕM the south, evidence of past crown lifting, rib formation at Fair Good 20+ B1 4.1 52 base of south side of stem-considered not significant. South Part of collective group, minor deadwood throughout 350 4 5 4 4 2 2.5 ΕM B2 4.2 55 T1265 Maple (Norway) 11 Good Good 20+ west crown, no obvious defects. 3 - 4 ΕM 43 T1266 Maple (Norway) 11 310 4 4 2 East 2 Part of collective group, no obvious defects. Good Good 20+ B2 3.7 Part of collective group, minor deadwood throughout 3 6 4 12 360 4 2 2.5 ΕM B2 4.3 59 T1267 East Good 20+ Maple (Norway) Good crown, no obvious defects. Part of collective group, minor deadwood throughout 4 5 3.5 3 2.5 ΕM T1268 Maple (Norway) 12 320 South 2.5 Good Good 20+ B2 3.8 46 crown, no obvious defects. South Part of a collective group, crossed branches throughout 6 T1269 12 440 6 5.5 5 2 2.5 M B2 88 Maple (Norway) Good Good 20+ 5.3 east crown. Part of collective group, minor deadwood throughout 2 13 370 6 6 4 2 ΕM 62 T1270 Maple (Norway) 3 South Good Good 20+ B2 4.4 crown, no obvious defects. Multi stemmed tree located in communal open space, South 5 T1271 780 4.5 5 2 275 Alder (grey) 12 5 2 Μ Fair 10+ C1 9.4 included unions at base of stem, with minimal reactive Good east growth, epicormic growth on stem. Located on communal area. Sparse crown, slight lean to 2.5 2.5 2 T1272 2.5 2 Μ Fair C1 6 140 2.5 10+ 1.7 9 Rowan South Good the north, minor basal damage Located on communal area, epicormic growth to stem, 2 T1273 Rowan 6 140 2 2 2 2 West 1.5 Fair Good 10+ C1 1.7 9 minor cavities to stem with minor decay, sparse crown. Located on communal area, stem leaning tote north, minor T1274 6 140 3.5 2 2 2.5 2 M Fair 10+ C1 1.7 9 1 East Good Rowan basal damage. Located on communal area, stem slightly leaning to the 2 6 2 2.5 2 2 1.5 М T1275 Rowan 140 East Good Good 10+ C1 1.7 9 north.

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Tree located in communal area, minor basal damage to 2.5 T1281 10.5 150 2.5 2.5 2.5 2.0 2.5 Μ Good C1 1.8 10 Rowan North Good 10+ Tree located in roadside verge, minor mower damage to 12.0 370 5.0 4.5 4.0 M B2 62 T1282 Maple (Norway) 5.0 2.0 North 2.0 Good Good 20+ 4.4 root plate, minor deadwood throughout crown. Tree located adjacent to access road, minor root girdling, 5.0 T1283 12.0 380 4.0 5.0 3.5 2.0 West 1.5 М Good Good 20+ B2 4.6 65 Maple (Norway) minor deadwood throughout crown. Tree located in roadside verge, minor damage to root plate 5.0 T1284 11.0 330 4.0 5.0 2.0 1.5 ΕM Fair 20+ B1 4.0 49 Maple (Norway) North Good by mower, thinning crown Tree located in verge, suppressed form, compression fork T1285 11.0 2.0 3.5 3.0 2.5 2.0 ΕM C1 Cherry (Wild) 250 3.0 Fair Good 20+ 3.0 28 North at 2.5m, evidence of past pruning works. T1286 130 EM Fair C1 Rowan 6.0 2.0 2.0 2.0 North 2.5 Dead central leader, minor dieback Good 10+ 1.6 8 T1287 160 2.5 2.5 - 2.5 2.0 East 2.5 ΕM Adjacent to dwelling, branches close to building. C1 1.9 12 Rowan 7.5 2.0 Good Good 10+ Minor epicormic growth at base, some minor wounds to 2.0 2.0 ЕМ T1288 5.5 160 2.0 2.0 2.0 2.5 Fair 10+ C1 1.9 12 Good Rowan South stem. Tree located in domestic front garden, no access to 2.0 ΕM T1289 Rowan 7.5 150 2.0 2.0 # 2.0 2.5 West 2.5 Good Good 10+ C1 1.8 10 assess overall condition. Hawthorn, contorted Two trees located adjacent to domestic property, good ΕM 8.0 0.0 C2 G1290 200 0.0 0.0 0.0 Good Good 10+ 2.4 18 0.0 0.0 willow form Located in verge adjacent to domestic property, branches Lime (Small-leafed) 11.0 420 7.0 7.0 7.0 2.5 2.0 40+ Α1 5.0 80 T1291 East Fair Good touching building, good form. Included unions to stem. Located in domestic front garden, no access to assess T1292 14.0 450 6.0 6.0 6.0 # 6.0 2.0 2.5 M condition of stem. Minor epicormic growth at base, tar spot Good Good 20+ B1 5.4 92 Sycamore Fast infection. T1293 2.5 1.5 EM Good B1 Ash (Common) 130 - 2.0 2.0 - 2.0 North Tree located in communal area, no obvious defects. Good 20+ 1.6 8 2.5 - 2.5 2.5 - 2.5 13 T1294 Ash (Common) 7.0 170 2.0 South 2.5 EM Good Good 20+ B1 2.0 Tree located in communal area, no obvious defects. Cherry (Ornamental 2.5 T1295 5.0 200 # 3.0 # 2.0 | # 2.0 2.0 1.0 10+ C1 2.4 18 South Excessive epicormic growth at base, no access to assess Fair Good flowering) Tree located in garden adjacent to dwelling, branches 4.0 # M T1296 Alder (Italian) 15.0 400 4.0 # 4.0 # 4.0 0.0 2.0 Fair Good 20+ B1 4.8 72 close to building, no access to assess. Tree located in garden adjacent to dwelling, branches ΕM T1297 Rowan 7.5 150 2.0 2.0 2.0 # 2.0 0.0 2.0 Fair Fair 10+ C1 1.8 10 close to building, no access to assess. North Tree located in front garden of domestic property, no 2.0 # Μ T1298 7.0 175 2.0 # 2.0 # 2.0 2.0 2.5 B1 2.1 14 Good Good 10+ Rowan east access to stem. Cherry (Ornamental Tree located in front garden of domestic property, no T1299 7.0 170 2.5 # 2.0 2.0 # 2.0 0.5 South 1.0 ΕM Good Fair 10+ C1 2.0 13 flowering) access to stem. Tree located in front garden of domestic property, no T1300 Alder (Italian) 11.0 250 3.0 # 3.0 3.0 # 3.0 2.0 North 1.5 M Fair Good 20+ B1 3.0 28 access to stem. Minor epicormic growth to stem, stem leaning to the north. Tree located in front garden of domestic property, no 350 3.5 # 3.5 3.5 # 3.5 M B1 T1301 Alder (Italian) 11.0 1.5 North 1.5 Fair Good 20+ 4.2 55 access to stem. Stem leaning to the north, poor form. Cherry (Ornamental Tree located in front garden of domestic property, no 3.0 ΕM T1302 125 2.0 2.0 2.0 # 2.0 1.0 North 0.5 Fair Fair 10+ C1 1.5 7 flowering) access to stem. Minor failed branch now lying on ground. Tree located in front garden of domestic property, no T1303 7.5 300 1.5 # 1.5 1.5 # 1.5 0.0 0.5 M 10+ C1 3.6 41 # -Good Good Cypress (Lawson) access to stem. Tree located in front garden of domestic property, no 3.5 Μ T1304 11.0 300 3.5 3.5 0.0 2.0 Fair Good 20+ B1 3.6 41 Ash (Common) access to stem. Tree located in front garden of domestic property, no 3.5 # 3.5 Μ T1305 11.5 350 3.5 # 2.5 2.5 1.5 Good B2 4.2 55 Alder (Italian) North Good 20+ access to stem. Forms part of group of two trees. Tree located in front garden of domestic property, no Μ T1306 Alder (Italian) 9.0 300 3.0 3.0 2.0 # 3.0 0.5 North 0.5 Fair Good 20+ B2 3.6 41 access to stem. Forms part of group of two trees. Wild cherry, horse Mixed group, heights ranging from 8-12m, ivy obscuring M T1307 12.0 350 0.0 0.0 0.0 0.0 1.0 Fair Good 20+ C2 4.2 55 0.0 chestnut, Italian alder most stems, average Dbh recorded.

Date 13.3.14. 1. 4. 8 April Site: Upper Hevford Surveyor: MR Client: Dorchester/bovis Job no: D.0341 Crown clearance height Spread 1st Heig **RPA** RPA Stem branch Life Physiological Quality Structural direction condition radius **Species** Canopy stage General observations condition grading area Self set tree located in domestic garden-no access to 2.5 # 150 1.5 2.0 # 2.0 C1 10 T1308 7.0 0.0 1.5 SM Fair 10+ 1.8 Cherry (Wild) Fair assess tree. Tree located adjacent to domestic property, no access to 180 2.5 # 2.5 2.5 # 2.5 2.0 ΕM 20+ 2.2 15 T1309 Birch (Silver) 10.0 West 1.5 Good Good B1 assess overall condition of tree. Ash, pine, Small group of suppressed trees adjacent to parking bays, 200 0.0 ΕM C2 2.4 18 G1310 7.5 - 0.0 0.0 0.0 2.0 Fair Fair 10+ 0.0 \_ Portuguese laurel over run with ivy, poor form. Tree located in garden of domestic property, no access to 2.5 T1311 Elder 5.5 150 2.5 2.5 # 2.5 0.0 -2.0 Μ Fair Fair <10 C1 1.8 10 assess, multi stemmed, measurements estimated. Located off site, no access to assess, measurements 1.5 1.5 ΕM T1312 Cypress (Lawson) 5.5 125 # 1.5 # 1.5 0.0 0.5 Fair Fair 10+ C1 1.5 7 estimated. Located off site, no access to assess, measurements T1313 5.5 150 2.0 # 2.0 2.0 # 2.0 2.0 M C1 10 Elder 0.0 Fair Poor <10 1.8 estimated. Tree in decline. Located in front garden, included unions at bole, M T1314 Plum (Purple) 6.0 225 3.0 3.0 3.0 1.5 East 2.0 Fair Good 10+ C1 2.7 23 3.0 measurements estimated. Group of trees situated adjacent to grassed area, some Sycamore and G1315 6.5 225 0.0 0.0 0.0 0.0 0.0 2.5 ΕM stems obscured by ivy, contains mature Norway maple Fair Good 10+ C2 2.7 23 Norway Maple with minor deadwood. Group of tree located adjacent to domestic properties, Ash, sycamore, G1316 8.0 300 0.0 ΕM C2 0.0 0.0 0.0 0.0 1.0 overhanging pavement and parking bays, largest dbh Fair Good 10+ 3.6 41 cherry recorded. Ivy obscuring stems. Located in front garden, measurements estimated. Multi 2.5 2.5 2.5 # 2.5 M C1 T1317 5.5 250 0.5 1.5 Fair Fair <10 3.0 28 Plum # West stemmed, phellinus present, sparse crown. South Located off site, no access to assess, measurements 1.5 1.5 ЕМ T1318 Contorted willow 2.5 100 1.5 0.5 0.5 Fair Good 10+ C1 1.2 5 west estimated. Shrubby group of trees located in front garden, no access Sycamore, rowan, G1319 9.0 225 0.0 0.0 0.0 lo o 0.0 1.5 ΕM Fair 20+ B2 2.7 23 to assess general condition. Thin out scrubby trees and Good beech, cherry leave standards. Located in children's play area, minor deadwood in crown, 13.5 470 2.5 M 100 T1320 Sycamore 6.0 6.0 6.0 - 5.5 West 2.0 Good Good 20+ B1 5.6 good form. Located in roadside verge, minor mower damage to base 200 3.0 2.0 2.5 2.5 ΕM T1321 Birch (Silver) 7.5 2.0 South 1.0 Good Good 20+ B1 2.4 18 of stem. North Located off site, no access to assess, measurements 1.5 T1322 3.5 90 # 1.5 1.5 0.5 SM 20+ C1 Walnut (Common) 1.0 Good Good 1.1 4 east estimated. Cherry (Ornamental Located off site, no access to assess, measurements 2.5 T1323 7.0 200 2.5 2.5 # 2.5 1.5 North 1.5 ΕM Good Good 20+ B1 2.4 18 flowering) estimated. Located in communal area, good overall form and 4.0 2.5 ΕM B1 38 T1324 Sycamore 8.0 290 4.0 4.0 North 1.5 Good Good 20+ 3.5 condition. Located in communal area, good overall form and T1325 Ash (Common) 8.0 220 3.0 3.0 2.5 3.0 2.5 West 2.0 ΕM Good 20+ B1 2.6 22 Good condition. Minor mower damage in basal area. Maple (Norway Located in communal area, good overall form and T1326 9.0 210 2.0 3.0 3.0 2.5 2.0 ΕM Good 20+ B2 2.5 20 East Good condition. Suppressed form, minor epicormic from base. 'Crimson King') Located in communal area, good overall form and South 2.0 2.5 ΕM T1327 Ash (Common) 9.5 190 2.5 2.5 2.0 condition. Minor mower damage in basal area. Suppressed Good Good 20+ B2 2.3 16 west by neighbouring tree. Located in communal area, good overall form and 9.5 350 6.0 5.0 6.0 2.5 0.5 20+ B2 4.2 55 T1328 Ash (Common) North condition. Minor mower damage in basal area. Low canopy Good Good of footpath, recommend to crown lift to 2m. Part of group of three trees, located on communal area, T1329 Maple (Cappadocian) 9.0 280 3.0 4.0 4.0 2.0 South 1.5 ΕM minor basal damage, included union at 2m with minor Fair Good 20+ B2 3.4 35 reactive growth. Part of group of three trees, suckering at base, suppressed 4.0 ΕM T1330 Maple (Cappadocian) 9.0 300 3.0 3.0 2.5 1.0 Fair 20+ B2 3.6 41 West Good by neighbouring trees, good collective form. Part of group of three trees, suppressed by neighbouring North ΕM 310 4.5 4.5 5.0 2.5 1.5 20+ B2 3.7 43 T1331 Maple (Cappadocian) 9.0 Good Good east trees, good collective form. T1332 Ash (Common) 8.5 220 3.0 - 3.0 - 3.0 - 3.0 -2.5 East 2.0 EM Good Fair 20+ C1 2.6 22 Sparse crown, minor dieback Located adjacent to domestic property, pruned back in T1333 13.0 410 6.5 6.0 6.0 2.0 North 1.0 Μ Good Fair 20+ B1 4.9 76 Sycamore 6.0 past, unbalanced crown. 260 2.5 - 3.0 2.0 М B2 31 T1334 Hawthorn 6.0 3.0 - 3.0 South 2.0 Located in communal area, good form. Good Good 10+ 3.1 Located in communal area, part of larger group, minor 3.0 3.0 ΕM T1335 Ash (Common) 10.0 260 2.0 2.5 South 2.0 Good Good 20+ B2 3.1 31 deadwood throughout crown.

Date 13.3.14. 1. 4. 8 April Site: Upper Hevford Surveyor: MR Client: Dorchester/bovis Job no: D.0341 Crown clearance height Spread 1st **RPA** Stem branch Life Physiological Quality **RPA** Heig Structural direction condition grading radius **Species** dia Canopy stage General observations condition area Located in communal area, part of larger group, minor T1336 280 4.0 ΕM 20+ B2 35 10.0 4.0 3.0 4.0 2.5 2.0 Good 3.4 Ash (Common) South Good deadwood throughout crown. Located in communal area, part of larger group, minor deadwood throughout crown. Large wound to stem-no ΕM T1337 Ash (Common) 10.0 260 3.0 3.0 2.5 2.5 West 2.0 Fair Fair 10+ C2 3.1 31 decay, good reactive growth, minor epicormic growth at base. Minor crown dieback. Located in communal area, part of larger group, minor South 4.0 ЕМ T1338 Ash (Common) 11.0 310 4.0 4.0 4.0 3.0 4.0 Good Good 20+ B2 3.7 43 deadwood throughout crown, some root girdling. west Located in communal area, part of larger group, minor T1339 11.0 270 0.0 0.0 0.0 0.0 0.0 20+ B2 3.2 33 Ash (Common) lo o deadwood throughout crown, minor basal damage., stubs Good Good from previous pruning operations. T1340 Hawthorn 6.0 230 2.5 2.5 2.0 West 2.0 М Located in communal area, good form. Good 20+ B2 2.8 24 2.5 - 25 Good Located in communal area, part of larger group, minor 4.0 4.0 4.0 ΕM 3.8 T1341 Ash (Common) 11.0 320 4.0 2.5 East 1.5 Good Good 20+ B2 46 deadwood throughout crown. Located in communal area, part of larger group, minor ΕM T1342 Ash (Common) 11.0 250 2.5 4.0 4.0 2.5 South 2.0 Good Good 20+ B2 3.0 28 deadwood throughout crown, minor root girdling at base. Located in communal area, part of larger group, minor 230 3.0 3.5 2.5 ЕМ T1343 Ash (Common) 11.0 3.0 3.0 South 2.5 Good Good 20+ B2 2.8 24 deadwood throughout crown. Located in communal area, part of larger group, minor 400 4.5 5.5 Μ T1344 Maple (Norway) 10.0 5.0 5.5 2.0 East 2.0 Good Good 20+ B2 4.8 72 deadwood throughout crown, some root girdling at base. Maple (Norway T1345 10.0 400 6.0 4.0 5.5 5.0 2.0 North 1.5 M Good overall form, minor root girdling, minor deadwood. Good Good 20+ B2 4.8 72 'Crimson King') Basal mower damage, old wound to stem with good 3.0 ΕM 4.0 2.5 B2 35 T1346 9.0 280 4.0 2.0 Good Fair 20+ 3.4 Ash (Common) 4.0 South reactive growth-no decay, good collective form. Suppressed by neighbouring trees, good collective form. 2.0 3.0 2.5 2.5 2.0 ΕM B2 2.0 13 T1347 Ash (Common) 10.0 170 2.5 South Good Good 20+ Mower damage to root plate. Cherry (Ornamental Tree located in rear domestic garden, no access to 5.0 М T1348 10.5 400 4.5 2.5 2.0 C1 4.8 72 5.0 5.5 South Good Good 10+ flowering) assess, good form. Tree located in rear domestic garden, no access to Cherry (Ornamental T1349 10.5 450 5.0 5.0 5.0 5.0 2.5 North 1.0 M assess, good form, minor branch failures in crown, low Good Good 10+ C1 5.4 92 flowering) canopy. Cherry (Ornamental Tree located in rear domestic garden, no access to T1350 8.0 350 3.5 # 3.5 3.5 # 3.5 2.5 West 1.5 10+ C1 4.2 55 Good Good flowering) assess, good form, low canopy. Tree located in rear domestic garden, crown lifted in past, North 4.5 T1351 Cherry (Wild) 10.5 400 # 4.0 4.0 # 5.0 3.0 3.0 included unions at 2.5m-minor reactive growth. No access Fair Good 10+ C1 4.8 72 east to assess stem. Cherry (Ornamental Tree located in rear domestic garden, no access to 4.0 M C2 T1352 10.5 380 4.0 4.0 # 3.0 2.0 South 2.0 Good Good 10+ 4.6 65 flowering) assess. Tree located on boundary to domestic property, 2.5 # 2.5 2.5 # 2.5 M C2 40.72 T1353 9.0 300 0.0 1.0 Fair 10+ 3.6 Cypress (Lawson) Good suppressing neighbouring tree, good form. Poor form, moderate crown dieback, evidence of previous T1354 6.5 250 3.0 3.0 3.5 - 2.0 2.0 South 2.5 M Fair <10 C1 3.0 28 Rowan Poor pruning works. Low canopy, minor deadwood throughout crown, good 6.5 T1355 13.0 400 6.5 6.5 3.0 1.0 M 20+ B1 4.8 72 Ash (Common) East Good 6.5 Good form. Crown lift to 2m. No access to stem, ivy obscuring stem, unbalanced crown, T1356 13.0 450 6.0 6.0 6.0 2.0 West 1.5 M Fair Good 20+ B1 5.4 92 Sycamore good form. Remove ivy and re-inspect. Low canopy, poor form with minor deadwood, no access to 5.0 T1357 400 5.0 M Good C1 72 Ash (Common) 10.0 5.0 5.0 2.5 North 2.0 Fair 20+ 4.8 stem base. Located on boundary to domestic property, estimated stem 270 3.5 3.5 # 3.5 0.0 M T1358 Plum (Purple) 6.0 # 3.0 1.0 Fair Fair 10+ C2 3.2 33 diameter, suppressed form, sparse crown. Ivy obscuring stem, no access to base-dbh estimated, 4.5 T1359 Ash (Common) 10.5 400 # 4.5 4.0 4.0 1.5 South 1.5 ΕM Fair Good 10+ C2 4.8 72 supressed form, remove ivy from stem. Ivy obscuring stem, multi stemmed at 2m, suppressed 4.0 ΕM 4.0 4.0 1.5 2.0 C2 72 T1360 Alder (Italian) 12.0 400 3.0 West Fair Good 10+ 4.8 form. Ivy obscuring stem, no access to base-dbh estimated, T1361 11.0 400 4.0 # 4.0 3.0 0.0 1.5 ΕM Fair 20+ C2 4.8 72 Ash (Common) Good supressed form, remove ivy from stem. Located in rear garden of domestic property, 0.0 2.0 M Fair T1362 Lilac 5.5 150 2.0 # 2.0 2.0 # 2.0 -Good 20+ C2 1.8 10 measurements estimated. Sycamore, Group of trees on edge of site, some self set and growing ornamental cherry, 0.0 0.0 0.0 2.0 C2 1.8 10 G1363 8.0 150 0.0 0.0 through fence, good collective form. Strimmer damage to Fair Good 10+ white beam roadside trees.

D.0341 Date 13.3.14. 1. 4. 8 April Site: Upper Hevford Surveyor: MR Dorchester/bovis Job no: Crown clearance height Spread 1st **RPA** RPA Stem branch Life Structural Physiological Quality Heig dia direction Canopy condition condition grading radius **Species** stage General observations area One of two trees located in grass verge, minor mower T1364 230 3.0 3.0 3.0 2.5 2.5 ΕM 20+ B2 2.8 24 Ash (Common) 9.0 3.0 Good Good North damage, good form. One of two trees located in grass verge, minor mower T1365 8.0 160 3.0 2.5 2.0 1.5 1.5 ΕM 20+ B2 1.9 12 Ash (Common) 2.5 North Fair Good damage, co dominant leader at 2m Group of 3 trees, suppressed form, ivy obscuring some 0.0 ΕM 41 9.0 300 - 0.0 0.0 0.0 2.0 Fair 20+ B2 3.6 G1366 Ash (Common) 0.0 Good \_ stems. Average measurements recorded. Group of trees, scrubby nature, some recent pruning G1367 Portuguese laurel 5.0 100 0.0 0.0 0.0 0.0 0.0 0.0 M Fair Good <10 C2 1.2 4.5245 works undertaken. Cherry (Ornamental Heavily crown lifted and reduced in past, poor form, some T1368 5.5 350 3.5 3.5 3.5 2.0 North 3.0 М Fair Fair 10+ C1 4.2 55 flowering) deadwood in crown, cavity at base with minor decay. Group of trees overrun with ivy, supressed form. Remove Rowan, horse 7.5 250 0.0 0.0 0.0 2.5 ΕM 20+ C2 3.0 28 G1369 0.0 - 0.0 Good Fair chestnut ivy from stems. Tree located in group, low canopy, minor deadwood South 4.0 4.5 3.5 ЕМ T1370 Ash (Common) 10.0 360 4.0 2.5 1.0 Good 20+ B1 4.3 59 Good east throughout crown. Minor wounds to stem-no decay. Tree located in planted bed, ivy obscuring stem and lower 2.5 2.5 T1371 # 2.5 0.0 C1 Rowan 7.0 200 2.0 M Good Fair 10+ 2.4 18 crown, remove ivy from stem. Tree located in domestic property, no access to assess 1.5 Cypress (Lawson) # 1.5 1.5 C1 18 T1372 6.5 200 0.0 0.0 M Fair Good 10+ 2.4 overall condition. Measurements estimated. Tree located in domestic front garden, forms part of group, 3.5 2.5 ΕM 3.7 43 T1373 10.0 310 4.0 4.0 West 2.0 20+ B2 Ash (Common) 4.0 Good Good mower damage to root plate. Tree located in domestic front garden, forms part of group, T1374 Sycamore 8.0 240 3.5 3.5 4.0 4.0 2.5 North 2.0 ЕМ Good Good 20+ B2 2.9 26 good collective form. Tree located in domestic front garden, forms part of group, 4.0 ΕM B1 55 T1375 350 4.0 4.0 2.5 2.5 Good 20+ 4.2 Sycamore 9.5 4.0 East Good good form. Tree located in domestic front garden, forms part of group, T1376 8.0 350 5.0 5.0 5.0 | # | 5.0 | 2.0 1.5 20+ B2 4.2 55 Sycamore West Good Good low canopy. Branches close to building, blocking light. Tree located in domestic front garden, forms part of group, 3.0 T1377 9.0 210 3.0 3.0 # 3.0 2.0 1.0 ΕM Good 20+ B2 2.5 20 Ash (Common) # South Good good form. No access to assess Tree located in domestic front garden, forms part of group, 2.0 1.5 2.0 2.0 ΕM C2 2.4 T1378 Ash (Common) 7.5 200 # 1.0 West Fair Good 20+ 18 good form. No access to assess. Free located in domestic front garden, forms part of group, T1379 7.5 300 4.0 # 4.0 4.0 2.0 1.5 ΕM 20+ B2 3.6 41 Sycamore North Good Good good form. No access to assess. Ash, Portuguese Scrubby unmanaged group of trees, no access to stems, 0.0 ΕM 41 G1380 9.0 300 0.0 0.0 0.0 0.0 2.0 Fair Good 20+ C2 3.6 laurel, cherry, rose measurements estimated. Part of avenue of trees, lifted away from road in past, poor T1381 7.5 240 3.0 3.0 2.5 3.0 1.0 East 2.0 ЕМ Fair Fair 10+ C1 2.9 26 Whitebeam form. Cherry (Ornamental Crown lifted in past, poor form, min or epicormic growth on 4.5 3.5 3.5 ΕM Fair C1 2.2 15 T1382 180 2.0 2.0 2.0 2.0 West Fair 10+ flowering) stem, minor damage to root plate. Part of avenue of trees, lifted away from road in past, poor 3.5 3.0 2.5 ЕМ C1 20 T1383 Whitebeam 7.5 210 2.5 2.0 South 1.5 Fair Fair 10+ 2.5 form. Group of trees/shrubs on boundary to domestic property, М 0.0 G1384 Laurel, elder, berberi 5.0 150 0.0 0.0 0.0 0.0 0.0 Fair Fair 10+ C2 1.8 10 unmanaged. No access to stem bases. Cherry (Ornamental T1385 260 4.0 4.0 2.5 М 3.1 8.0 2.0 North 4.0 Dead tree, remove. Poor Poor <10 U 31 flowering) ntensively managed hedgerow, flailed recently to current Ash, elder, dimensions, widest along access road, gaps in places. blackthorn, field H1386 2.0 200 N/a - N/a 2.0 2.0 N/a N/a N/a Evidence of past laying operations, occasional standard Fair Fair 10+ C2 2.4 18 maple, sycamore. tree. Average dbh recorded. Drainage ditch running to hawthorn west of hedgerow. Standard tree located in hedgerow and adjacent to North 300 3.5 3.5 highway. Crown lifted in past, good form. Plough line within 20+ C1 3.6 41 T1387 Ash (Common) 8.0 3.0 2.0 3.0 Fair Good east 3m of stem to north, kerb line within 1.5m of stem to south. Standard tree located in hedgerow and adjacent to highway. Crown lifted in past, good form. Plough line within 350 EM T1388 Ash (Common) 10.0 # 4.0 - 4.0 # 4.0 2.5 North 3.0 3m of stem to north, kerb line within 1.5m of stem to south. Fair Good 20+ C1 4.2 55 Self set tree growing adjacent to stem-remove self set

Dorchester/bovis D.0341 Date 13.3.14. 1, 4, 8 April Site: Upper Heyford Surveyor: MR Job no: Crown clearance height 1st Estime Heig Stem branch RPA Life Structural Physiological Quality **Species** branch direction Canopy stage General observations condition condition ULE grading radius Standard tree located in hedgerow and adjacent to nighway. Crown lifted in past, good form. Plough line within T1389 Ash (Common) 10.0 300 # 4.5 - 4.0 # 4.5 2.0 2.0 3m of stem to north, kerb line within 1.5m of stem to south. Fair 20+ C1 3.6 41 East Good Extensive epicormic growth at base and becoming multi stemmed tree - remove epicormic growth. Self set tree located in hedgerow and now grown up in to standard tree, multi stemmed and located adjacent to light 7.0 200 2.5 # 2.0 2.0 2.5 ΕM 20+ C1 2.4 18 T1390 Sycamore 2.0 North Fair Good column. Potential direct damage to column. Reduce to Intensively managed hedgerow, flailed to current Hawthorn, blackthorn 2.0 100 1.0 C2 1.2 H1391 1.0 N/a N/a N/a N/a N/a Fair Fair 20+ 5 dimensions, bank to north, dbh estimated. Mature tree located in hedgerow, ivy obscuring stem, co South T1392 6.0 2.5 20+ 7.2 163 Sycamore 11.0 600 6.0 7.0 2.5 dominant leader, evidence of previous lower lateral Fair Good B1 east removal. Good form. Sever ivy at base, ownership unclear Intensively managed hedgerow, flailed recently to current dimensions, widest along access road, gaps in places. Blackthorn, elder. Evidence of past laying operations, occasional standard H1393 100 N/a - N/a 1.5 # 1.5 N/a Fair Fair 20+ C2 1.2 sycamore, ash, field mature tree. Average dbh recorded. Located in drainage maple. ditch set down from access road. Gaps in places towards the north. Mature tree located in hedgerow, ivy obscuring stem, good hedgerow tree, evidence of past minor limb removal, North 5.0 # 7.0 # 6.0 # 5.0 T1394 11.0 800 2.0 2.5 40+ B2 9.6 290 Oak (English) Fair Good weighted to the east and south, suppressed by west neighbouring sycamore to the north. Sever ivy at base. Multi stemmed tree located in hedgerow, suppressed form T1395 11.0 520 5.5 3.5 5.0 # 6.0 2.0 North 2.5 due to neighbouring sycamore, ivy partially obscuring Fair 20+ B2 6.2 122 Sycamore Good stems, good collective form. Sever ivy at base. Mature tree located in boundary hedgerow, ivy obscuring North 4.5 10.0 500 5.0 4.0 40+ 6.0 113 T1396 Oak (English) 2.5 2.0 stem, minor deadwood throughout, poor form. Sever ivy at Fair B1 Good east Four mature trees located in hedgerow, similar size and condition, no access to stems, average measurements М G1397 11.0 500 N/a 2.5 113 Ash (Common) - N/a 5.0 # 5.0 # N/a Fair 20+ B2 6.0 Good recorded. Ivy obscuring all stems. Good as collective group, good landscape feature. Sever ivy at base. Three mature trees located in hedgerow, similar size and condition, no access to stems, average measurements 600 N/a 2.5 recorded. Ivy obscuring all stems. Good as collective 20+ 163 G1398 Ash (Common) 11.0 N/a - N/a 5.0 # 5.0 # Fair Good B2 7.2 group, good landscape feature. Some self set sycamore growing up from base. Sever ivy at base. ntensively managed hedgerow. Flailed within last 12 months now with regrowth, located and set down at least Blackthorn, ash, N/a 1.5 # 1.5 M H1399 2.0 100 N/a N/a N/a Fair Fair 20+ C2 1.2 5 elder, hawthorn 500mm below road surface. Over run with bramble in places. Gaps in places. Mature tree located in hedgerow, ivy obscuring stem, poor North 4.5 T1400 Ash (Common) 9.0 300 3.5 3.5 3.5 2.5 2.5 Fair Fair 10+ C1 3.6 41 east form, evidence of past minor failures. Sever ivy at base. Group of trees adjacent to old access gate, mostly dead Elm, ash, sycamore, G1401 8.0 200 N/a Fair C2 2.4 18 As on plan N/a N/a standing elms, but some self set trees. Bramble over Poor 10+ hawthorn, elder. running live trees. Scrubby. Fell dead elms Two mature trees located in hedgerow, dbh estimated as G1402 Ash (Common) 10.0 450 N/a - N/a 4.5 N/a N/a 1.5 there was no access. Ivy obscuring stems, good form and Fair Good 20+ B2 5.4 92 better as a collective of trees. Sever ivy at base.

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Some exposed and damaged roots, wound on stem north 5 5 T1432 Norway maple 18 520 8 5 4 South 5 M Fair Fair 20+ B1 6.2 122 side, minor to moderate deadwood, pruned in past, dense canopy Pruned in past, moderate internal deadwood, dense 4.5 T1433 18 410 6 4 5 4 3 M Fair 20+ B1 4.9 76 Norway maple West Fair canopy. Supressed to the south, pruned in the past, reasonably T1434 14 340 5 2 6 6 2 3 M 20+ B1 4.1 52 Sycamore North Fair Fair dense canopy T1435 C1 400 5 5.5 2.5 North 4.5 М Fair Fair 4.8 72 Sycamore 13 4 6 Pruned in past, thinning canopy, moderate deadwood. 10+ T1436 380 East Pruned in past, thinning canopy, moderate deadwood. 65 13 4 5 2.5 3.5 М Fair Fair C1 4.6 Sycamore 3 6 10+ Relatively open internal canopy, dieback at extremities, 3 6 T1437 13 340 4 5 3 3 M Fair Fair 10+ C1 4.1 52 Sycamore South pruned in the past. Pruned in past, evidence of past branch loss, some T1438 13 360 4 4 5 6 2.5 M B1 59 5 Fair Good 20+ 4.3 Sycamore West exposed roots, dense canopy South Dense canopy, good shape, pruned in the past, large T1439 Sycamore 13 480 5 3 6 6 3.5 4 M Fair Good 20+ B1 5.8 104 partially occluded wound on east side, minor deadwood. east North Evidence of past pruning, reasonably dense canopy, minor T1440 14 350 4 3 5 6 3 2 М Fair Fair 20+ B1 4.2 55 Sycamore west deadwood. Pruned in past, thin canopy in places, die back in southern 4 5 T1441 Sycamore 14 440 4 3.5 South 3.5 M canopy, union at 4m, partially occluded split north side, Fair Fair 20+ C1 5.3 88 multiple cavities in pruning wounds. Pruned in past, cavities forming in old pruning wounds, South T1442 13 470 5 3 6 6 3 3 М Fair Fair 20+ C1 5.6 100 Sycamore west thinning canopy Fused branches, pruned in past, minor bark damage, 13 560 M 142 T1443 6 4 7 2.5 6 Fair 20+ B1 6.7 Sycamore North Fair moderate deadwood, in lower crown, minor bark damage. North Reasonably dense canopy, pruned in past, some decay in 4 2.5 6 2 M T1444 Sycamore 13 380 6 5 Fair Fair 20+ B1 4.6 65 east old pruning wounds, some deadwood. Reasonably dense canopy, some dieback at extremities, T1445 13 490 5 4 5 6 2.5 3.5 M Fair Fair 20+ B1 5.9 109 Sycamore South pruned in the past South 2 T1446 Sycamore 10 400 4 4 5 5 4 М Pruned in past, dense canopy, Fair Good 20+ B1 4.8 72 east Dieback at extremities, some deadwood, reasonably dense 3 T1447 12 460 4 6 2.5 4 Μ Fair Fair 20+ B1 5.5 96 Sycamore South canopy, some exposed roots T1448 Sycamore 14 580 5 6 6 South 3 М Dense canopy, good shape, minor deadwood. Good Good 20+ B1 7.0 152 5 South Pruned in past, supressed to the east, some dieback and T1449 6 5 5 3 M 113 15 500 8 4 Fair 20+ C1 6.0 Fair Sycamore deadwood. Some exposed roots. west 330 C1 T1450 Sycamore 15 6 5 3 - 6 3 South 4 М Fair Fair 10+ 4.0 49 Pruned in past, thin canopy, sparse internal structure. Poor shape, moderate deadwood, supressed to south and T1451 Pine 13 380 5 0.5 0.5 5 0 \_ 10 М Fair Fair 10+ C1 4.6 65 east. Drawn up, low quality, limited canopy, moderate 13.5 2 2 2 T1452 Pine 210 2 0 -10.5 М Fair Fair 10+ C1 2.5 20 deadwood. T1453 Pine 11 270 1 3 0.5 6 West М Poor shape, moderate deadwood, Fair Fair 10+ C1 3.2 33 0 T1454 Pine 13 320 4 0.5 - 5 -10 Fair C1 3.8 46 0 M Poor shape, limited needle cover, moderate deadwood. Fair 10+ T1455 Pine 14 310 4 1 3 2.5 0 10 М Fair 10+ C1 3.7 43 Drawn up, poor shape, unable to clearly see canopy, Fair Inion at 3.5m with included bark. Supressed to south, very 7 7 2 5 3 T1456 18 460 1.5 Μ Fair 20+ B1 5.5 96 Beech North Good dense canopy, pruned in past, minor deadwood. T1457 Beech 18 470 7 4 8 - | 4 | 4 East 2.5 М Pruned in the past, minor deadwood, dense canopy Fair Good 20+ B1 5.6 100 Pruned in past, woodpecker hole on north side, dense T1458 4 8 4 M Beech 18 580 4 5 South 2.5 Fair Good 20+ B1 7.0 152 canopy Dense spreading canopy, minor basal bark damage. T1459 Beech 18 620 7 North 2.5 М Fair Good 20+ B1 7.4 174 4 T1460 3 46 18 320 3 3 3 0 7 M Fair 20+ B1 3.8 Sycamore -Drawn up, pruned in past, unable to see canopy in detail. Fair 15 C1 T1461 Pine 240 4 0.5 0.5 4 0 10 EM Supressed to east, poor shape, drawn up Fair Fair 10+ 2.9 26 South Supressed to the north, pruned in past, limb loss, 4.5 5 2.5 Μ C1 43 T1462 Sycamore 16 310 5 1.5 Fair Fair <10 3.7 east moderate deadwood, thin canopy with dieback. large wound with decay on south eastern side, supressed South 3 T1463 15.5 410 4 4 2.5 2.5 M Fair Fair 10+ C1 4.9 76 Sycamore east to north east, minor deadwood.

Date 13.3.14. 1. 4. 8 April Site: Upper Heyford Surveyor: MR Client: Dorchester/bovis Job no: D.0341 Crown clearance height Spread 1st Heig ' stim Physiological Stem branch Life Quality RPA **RPA** Structural dia direction **Species** Canopy stage General observations condition condition grading radius area Exposed roots that are constrained by hard standing to 5 8 7 15 580 8 152 T1464 Norway maple 3.5 West 2.5 M north and east, dense canopy, good shape, some minor to Fair Good 20+ B1 7.0 moderate deadwood, evidence of past pruning. Good shape, dense canopy, minor deadwood, some minor 5 7 7 М T1465 16 600 6 3 South 3 Fair 20+ B1 7.2 163 Sycamore Good root damage. North Supressed to north and south, moderate deadwood, T1466 3 2.5 6 4.5 2.5 M C1 46 15 320 3.5 Fair Fair 10+ 3.8 Sycamore east thinning canopy, union at 2.5m. Union at 2.5m north, dense canopy, good shape, minor 6 7 7 T1467 Sycamore 15 580 6 3 North 2 M Fair Good 20+ B1 7.0 152 deadwood, Dense canopy, good shape, pruned in past, minor T1468 13 370 6 4 5.5 5.5 3 South 2 M Fair 20+ B1 4.4 62 Sycamore Good deadwood, some exposed roots Reasonably dense canopy, some deadwood, pruned in 3.5 M T1469 Sycamore 13 320 4 4 4 4 East 3 Fair Fair 20+ B1 3.8 46 past. Dieback in crown, pruned in past, minor to moderate 3 T1470 10 260 4 4 3.5 3 3 М Fair Fair 20+ C1 3.1 31 Sycamore South deadwood. South Dense canopy, good shape, minor deadwood, pruned in 5 5 T1471 13 370 4 2.5 2.5 M Fair Fair 20+ B1 4.4 62 Sycamore west past, some exposed roots Dense canopy, minor deadwood, some thinning to canopy 4 4 5 3 T1472 14 390 South 2 Μ Fair Fair 20+ B1 4.7 69 Sycamore edge, some exposed roots Some exposed roots, thin internal canopy, pruned in past, 3.5 3 13 360 4 4.5 5 3 М C1 4.3 59 T1473 West Fair Fair 20+ Sycamore some deadwood, Thin internal canopy, minor to moderate deadwood, some T1474 13 360 4 4 5.5 5 3 West 2.5 М Fair Fair 20+ B1 4.3 59 Sycamore snapped branches. T1475 Sycamore 12 250 4 4 4 4 3 South 2.5 М Moderate deadwood, thin internal crown, Fair Fair 20+ B1 3.0 28 Thinning canopy, moderate deadwood, some exposed T1476 4 4 3 Μ C1 76 410 4 4 Fair 20+ 4.9 11 West 4 Fair Sycamore roots Pruned in past, dense canopy, some deadwood and T1477 10 350 3 3 4 4 2 2 M Fair Fair 20+ B1 4.2 55 Sycamore East thinning to canopy edge Pruned in past, reasonably dense canopy, moderate T1478 260 4 5 3 2 M 10.5 4 5 Fair Fair 20+ B1 3.1 31 Sycamore North deadwood and thinning canopy edge South Some exposed roots, dense canopy, good shape, minor 4 7 T1479 13 480 5 2.5 4 M Fair Good 20+ B1 5.8 104 Sycamore east deadwood, evidence of past branch loss. Moderate deadwood, some exposed roots, pruned in past, 6 T1480 14 360 3.5 3.5 5 5 Fair 10+ C1 4.3 59 Fair Sycamore East some dieback, supressed on south western side, thinning canopy. Pruned in past, unable to access, dense canopy, minor M T1481 Horse chestnut 16 550 As on plan 2.5 North 0.5 Fair Fair 20+ B1 6.6 137 deadwood Unable to access, union at 2m. Some deadwood, T1482 16 420 As on plan 2.5 4 M Fair Fair 20+ C1 5.0 80 Sycamore South supressed canopy, pruned in the past. Pruned in past, unable to access base, minor deadwood, T1483 16 550 4 1.5 M Fair B1 137 Beech As on plan South Fair 20+ 6.6 dense canopy, some canopy thinning in places. Dense canopy, pruned in past, disturbed ground at base, T1484 Horse chestnut 16 400 As on plan 2.5 North 2 M unable to access, minor deadwood, included union at Fair Fair 20+ B1 4.8 72 2.5m. Very dense canopy, unable to access, minor deadwood M 4.8 72 T1485 Horse chestnut 16 400 As on plan 2.5 North 1.5 Fair Fair 20+ B1 and some exposed roots. Dense canopy, minor to moderate deadwood, pruned in North T1486 16 550 4.5 0.5 M 20+ B1 6.6 137 Beech As on plan past. Union at 5m with included bark and crack. Unable to Fair Good east access. T1487 Birch 12 220 As on plan 0 0 Unable to access, pruned in past Fair Fair 10+ C1 2.6 22 Unable to access, pruned in past, large wound on stem at 12 0 0 M T1488 300 Fair Fair 10+ C1 3.6 41 Birch As on plan base south west side. T1489 210 As on plan М Fair Fair <10 C1 2.5 20 Hawthorn 1 North Limited leaf area, deadwood in canopy, in decline. 9 1 Unable to access, some dieback in canopy. T1490 Poplar 16 300 As on plan 0 M Fair Fair 10+ C1 3.6 41 # 4 T1491 260 As on plan 0 M Fair 10+ C1 3.1 31 Birch Pruned in past, unable to access. Fair Unable to access, reasonably dense canopy, thin 163 T1492 16 600 M Fair B1 7.2 3.5 2.5 Fair 20+ Norway maple As on plan South internally, minor to moderate deadwood. Unable to access, supressed to north east. Canopy T1493 Cherry 8 200 As on plan 0.5 M Fair Fair 10+ C1 2.4 18 favours south side. Shrubby self set trees located on boundary, overrun with G1494 4.0 150 2.0 2.0 0.0 N/A N/A N/A ΕM Fair Fair <10 C2 10 Elder, hawthorn 0.0 1.8 bramble. T1495 Good C1 Plum (Purple) Good form, low canopy Good 10+

Date 13.3.14. 1, 4, 8 April Site: Upper Heyford Surveyor: MR Client: Dorchester/bovis D.0341 Job no: Spread Crown clearance height 1st stime Heig Stem branch Physiological RPA **RPA** Life Structural Quality **Species** dia branch direction Canopy stage General observations condition condition grading radius area Good shape, dense canopy, overextended limbs with T1496 15 470 5 6 6 0.5 M 20 B1 5.6 99.9 1.5 Fair Fair Sycamore North evidence of fibre buckling, thin internal canopy. End tree of group. Numerous pruning wounds on main 5 4.5 ΕM T1497 10 420 4 4 4 10+ C1 5.0 80 Chestnut (Horse) South Fair Good trunk South 5 4.5 4 2.5 4 EM C1 65 T1498 10 380 4.5 Decay in central limb 2m north Fair 4.6 Chestnut (Horse) Good 10+ east 4.5 3.5 52 T1499 Chestnut (Horse) 10 340 4 3.5 4 West 4 ΕM Decay at two large flush cut pruning wounds on main stem Fair Good 10+ C1 4.1 Occluding bark wound 2m north on limb. Weak forks 5 ΕM T1500 4 4 C1 Chestnut (Horse) 10 420 4 3 1.5 North Fair Good 10+ 5.0 80 between limbs at 2m north Occluding bark wound 3m south on limb. Poor limb 5.5 ΕM T1501 Chestnut (Horse) 10 410 5.5 4 3.5 1.5 North 4 Fair 10+ C1 4.9 76 Good attachment to trunk at 2m South 3.5 T1502 Chestnut (Horse) 10 420 5 4.5 3 4 ΕM C1 80 - 3.5 No comments Good Good 10+ 5.0 west Decay formation within limbs at old pruning points 2m 3 ΕM 4 3 1.5 T1503 Chestnut (Horse) 10 420 4 North 4 Good Good 10+ C1 5.0 80 north Some bleeding canker on south at 4m. Part occlude old North 5 4 ΕM T1504 Chestnut (Horse) 10 510 5.5 5 4 Poor Fair 10+ C1 6.1 118 bark wound at 0.5m SE with slime flux exudate. east T1505 Chestnut (Horse) 11 580 5.5 4.5 South EM End tree of group Good Good 20+ B1 7.0 152 5 4 T1506 Sycamore 0 450 5.5 5 6 - 6 4 # South 3.5 # EM No significant defects Good Good 20+ B1 5.4 92 T1507 Deadwood hanger over fence. One sided form. C1 55 Sycamore 0 350 4 - 4.5 - 4.5 - 2.5 -3 # North 5 # EM Fair Good 10+ 4.2 Low growth over path. Recommend crown lift to 3.5m over T1508 Sycamore 0 480 5 7 6 - 3.5 5 South 4 ΕM Fair Good 10+ C1 5.8 104 path Moderate amounts of major deadwood.m dominant tree in 7 ΕM 7 152 T1509 0 580 5 4.5 5 3 Good 20+ B1 7.0 Sycamore South Good group. Weak fork at 4m. Recommend install brace system to T1510 400 5 4 3 3 5 3.5 ΕM Fair 10+ C1 4.8 72 Sycamore 0 North Good reinforce union T1511 590 EM Sycamore 0 8 8 5 - 8 3 # South 3 # Growing over concrete slab to north Good Good 20+ B1 7.1 157 Decay associated with pruning wounds on two of tree 5 T1512 12 410 6 4.5 5.5 3.5 4 ΕM C1 4.9 76 South 10+ Sycamore Fair Good limbs at 4m. Hard surface to north and east No central leader. Hard surface to north and west T1513 Maple (Norway) 12 560 6 6 7 4 South 2 М Fair Good 10+ C1 6.7 142 Base surrounded by concrete slab. Crown suppressed on T1514 13 420 5.5 7.5 6 4 4 3 ΕM Fair C1 5.0 80 Sycamore South Good 10+ west side by adjacent tree Base, surrounded by concrete hard surfacing. Largest tree 7 8.5 8.5 4 T1515 Sycamore 15 750 8.5 3.5 South Good Good 20+ B1 9.0 255 in the linear group. Two,bat boxes at 5m