Simon Hodges
Estates & Operations Manager
Redmaids High School

Dear Simon,

As recently requested, please find the following information together with costs for works required as per tree report completed by A J Engley dated May 2023.

Main School Site (Westbury Road)

- G1 2 No. southerly end trees (Trees 1 & 2). Shorten westerly facing lower crown branches (overhanging pavement/road) up to half tree height by about 3-3.5m, cuts at 12-15cm diameters, prune back to live growth
- T7 To clean out crown/remove deadwood
- T9 -To check cable braces
- T11 To check cable brace
- T13 To clean out crown/remove deadwood
- T18 To check cable braces
- T22 To check cable braces
- T25 To clean out crown/remove deadwood
- T27 To clean out crown/remove deadwood
- T32 To clean out crown/remove deadwood
- T33 To clean out crown/remove deadwood
- T41 To check cable braces
- T44 To Clean out crown/remove deadwood
- 3 No. small Sycamore trees (between T44 & T45) To Shorten southerly facing lower crown branches (overhanging neighbours' property) up to half tree height by about 3-3.5m, cuts at 12-15cm diameters, prune back to live growth
- G49 To cut back/remove limb/branches to 1 No. tree by about 3-3.5m which overhangs field and projects out from tree line
- G52 To Crown reduce 2 No. trees back to recent CR positions about 1/3 tree height, cuts at 2-3cm diameters, prune back to live growth
- T53 To check cable braces and clean out crown/remove deadwood

Cant	
Cont	

T54 – To cut back/shorten northerly facing crown branches where overhanging tennis/netball courts by about 3-3.5m, cuts at circa 15cn diameters, prune back to live growth

1 No. small Sycamore tree (between T64 & T65) — To shorten southerly facing crown branches (overhanging neighbours property) by about 3-3.5m, cuts at 12-15cm diameters, prune back to live growth

G77 - To Fell/remove 1 No. leaning/dead apple tree

80 – To crown reduce/reshape crown where limbs extend out from crown