SPREADSHEET TO CALCULATE ACTION HEDGE HEIGHT of HEDGE TWO
Only enter data in the green boxes

| Measure distances in metres | Quantities you measure/ look up | Calculated values |
| :---: | :---: | :---: |
| GARDEN <br> If the garden is not rectangular, or the hedge is shorter than the boundary on which it grows, enter - <br> Area of garden (see section 4.2 \& 7.ii.a) <br> Effective hedge length (see Figure 3) <br> Or, if the garden is rectangular and the hedge grows along the whole length of the boundary on which it is situated, enter - <br> Depth of garden <br> Effective garden depth | 420 <br>  A <br> 9.5 <br> $\square$ | $(\mathrm{A} \div \mathrm{B})$ or C 12.63 $\mathrm{C}^{\prime}$ |
| Orientation <br> Compass direction of hedge from garden (S, NW etc) <br> Factor from Table 1 (section 4.2) <br> Uncorrected action hedge height | S | 0.25 <br> $\left(\mathrm{C}^{\prime} \times \mathrm{D}\right)$ <br> 3.16 |
| Hedge set back from boundary (section 4.3.1) <br> If hedge over 1 metre back from boundary, enter distance between boundary and nearest part of hedge. | 0 F |  |
| Slopes (section 4.3.2) <br> Distance between hedge and reference point for slope calculation <br> If garden slopes, enter height that a point in the garden $G$ metres away from hedge boundary is above the base of hedge (negative number if hedge is higher). | -0.35 H | (C' +3.00 ( |
| Corrected action hedge height for garden |  | $\overbrace{}^{(\mathrm{E}+\mathrm{F}+\mathrm{H})} \mathrm{l}$ |


| WINDOWS <br> Measurements <br> Closest distance from hedge to centre of window (section 5) <br> If hedge opposite window, or south of a window that faces within 30 deg S of E or W (see sections 5.2-3), write 2 here If hedge at right angles to window, write 1 here If hedge at 45 degrees to window, write 1.5 here <br> Uncorrected action hedge height for windows | $\begin{aligned} & 4.6 \\ & \\ & \hline 2 \\ & \hline \end{aligned}$ | $\mathrm{m}^{(\mathrm{K} \div \mathrm{L})+1} \mathrm{l}$ |
| :---: | :---: | :---: |
| Amendments <br> Enter height of floor above ground (if first or above) <br> If site sloping or stepped, enter height of base of window wall above base of hedge (negative number if hedge is higher) <br> Corrected action hedge height for windows | 0.4 N 0.3 P | ${ }^{(\mathrm{M}+\mathrm{N}+\mathrm{P})} \mathrm{C}$ |
| OVERALL ACTION HEDGE HEIGHT (Lowest of J and Q, or 2 if greater) |  | 2.81 |

