## **APPENDIX F**

From the applicant -

Below are 2 x images

The first is illustrating existing wine display and the 3 x vertical display crates to the left (the floor one is reversed so nothing can be displayed here). We are wishing to add the 3 left crates to our display which take the 1 x metre condition to 1.3 metre. But, the wine bottles measure 1 metre when displayed in the extra crate. The 30 cm is in the thickness of the recycled wooden crate

The second image is our display shelving set high up behind our counter. We are requesting a small area of display for our  $5 \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10^{10} \times 10^{10} \times 10^{10}$  x high value champagne  $10^{10} \times 10^{10} \times 10$ 



