

Using direct examination of the primary Clark track in the print layer, associate Michael Reddick made extensive contour gauge mapping. This was compared meticulously with the casts made of the print.

These were then computer generated into graphs by Professor Clark at the University of Illinois. Measurements show the full extend of substrate displacement, indicating that the print is a genuine depression made after the substrate was laid down.

In keeping with the guidelines laid down by Godfrey and others this print, in context as detailed in preceding pages, possesses the predicted characteristics unique to the human footprint. The following seven pages illustrate the computer generated graphs.