



ODC - CASE STUDY

GM & Site Services Data Capture Service Improvements

The Customer:



Task: CHP put the data capture of their grounds maintenance information out to tender and ODC were the successful contractor.

Data: Land Registry Polygons, OS Mastermap and Imagery, Tree shape file, all supplied by CHP. Google StreetView (for reference).

Method: Land use was identified utilising the OS data. In addition, important assets; street lights, bollards, handrails and benches were plotted at the same time. Capturing site services alongside the GM data rather than at a later date is a far more economical exercise. The existing shape file of tree data was analysed and any discrepancies with the digital sources highlighted. CHP's rapid response to queries meant the project ran efficiently.

Testimonial:

"Thanks again for all your hard work for the GM data capture project. The results look great and will serve us well as the data will allow us to offer an improved level of service to our customers. Again, much appreciated for all the work ODC have performed on the project and I look forward to working with yourselves again in the future".

Ryan Chase — GIS Analyst



Result: An improved knowledge of CHP's maintained areas allowing them to provide an improved service to their customers. Following on from that, the potential to use the data to progress to a mobile GIS solution.



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