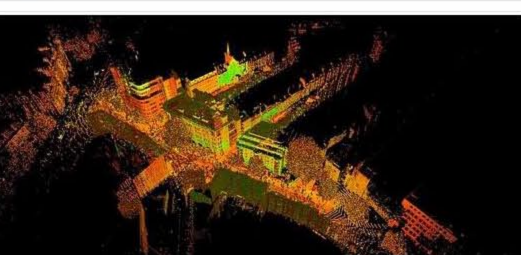
20/6/2012

0 Comments



Point cloud data captured using Leica C10

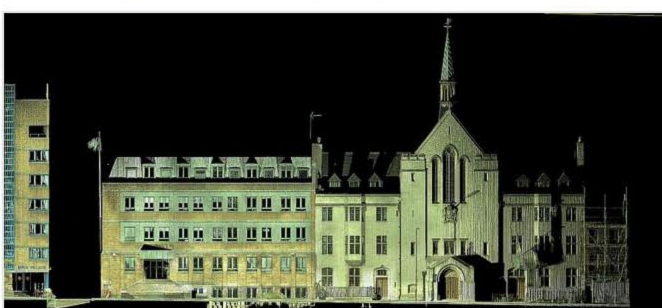
Our recent laser scanning project in London is now complete. As previously discussed we have provided 2d elevations for Rights of Light purposes, in addition we supplied scalable orthographic tiff images of street

elevations as well as plan views. These will be used to help

build up a 3d model within Archicad. Archicad does not currently support point cloud data in its native form, however fully scalable high resolution images of the point cloud can be imported and used within Archicad. The images shown have been reduced in size for the web, if you would like to see some full resolution images please contact us.



Fully scalable orthographic image. Once the point cloud data has been captured and registered, images like this can be quickly exported. Can this replace your standard 2d line work elevation drawing?



Another orthographic street elevation, this time with true RGB colours captured with the C10's onboard camera.

Henley-on-Thames Laser scanning survey

12/6/2012

0 Comments



Laser scanning a Henley-on-Thames Pavilion.

Yesterday we carried out a 3d laser scan of a pavilion at Henleyon-Thames. the survey is to provide elevation drawings. Not exactly the best day for scanning!

Grantham Coates Surveys

Land - Engineering - Measured **Building Surveyors**





Archives

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Latest projects, laser scanning, topographic surveys and measured building survey

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Laser scanning in central London

Following a successful presentation to the Stroud Building Design Association we have been asked to carry out a laser scan in central London to provide Rights of Light elevation drawings. Projects completed in the last month or so include, a railway and watercourse survey, various topographic surveys and a levelling exercise to add floor heights to existing floor plan drawings. Up coming work includes measured building survey of a local barn, laser scan of a pavilion in Henley on Thames and topographic survey on a technology park.