

'As Built' 360Degree VR Project

Example project, floor plans & elevations,
with full site data & schedules, object linked still images &
object linked

360Degree Virtual Reality Photographs

A client can now visit any of their premises
Worldwide and view accurate survey plans and
visuals from their desktop!

Imagine walking into any of your properties citywide, nationwide or even worldwide to take a photograph, check on the seasonal reset of your store, evaluate each store/premises prior to a refurbishment. Give yourself, your architects, facility managers and vendors a unique "360 photographic window" into any property worldwide from their desktop.

All the 360D Photographs are object linked on the PDF at the position in the property they were taken.

If you already have As-Builts or construction documents we can simply add the Hi Resolution 360 photographs to your existing PDF plans

No more travelling the Country or World viewing your property portfolio

MASSIVE SAVINGS in Time and Money

'As Built' Survey drawings with 360 Degree Virtual Reality Photography

This drawing is to be read in conjunction with all relevant specifications and drawings issued. For discrepancies or omissions contact Mobile CAD Surveying Ltd prior to work commencing. The contractor is to check and verify all building and site dimensions and levels before work commences.

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DO NOT SCALE THIS DRAWING - CHECK ALL DIMENSIONS ON SITE

SITE KEY

Room Description	Room Area (m ²)	Room Area (ft ²)	Room Height	Room Perimeter	Floor Finish	Floor Finish
Room 001	150.000 m ²	1617.000 ft ²	2.500 m	40.000 m	Hard	Medium, S-S&R

Abbreviations:
 BM = Benchmark; CH, SH, WI = Floor to Ceiling Height
 HH = Floor to Head Height
 SH = Floor to Sill Height
 WH = Width of opening
 CH = Ceiling Height from Floor Level
 US = Underside
 UB = Underside Beam

Rev Date Amendments



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Project Building Survey

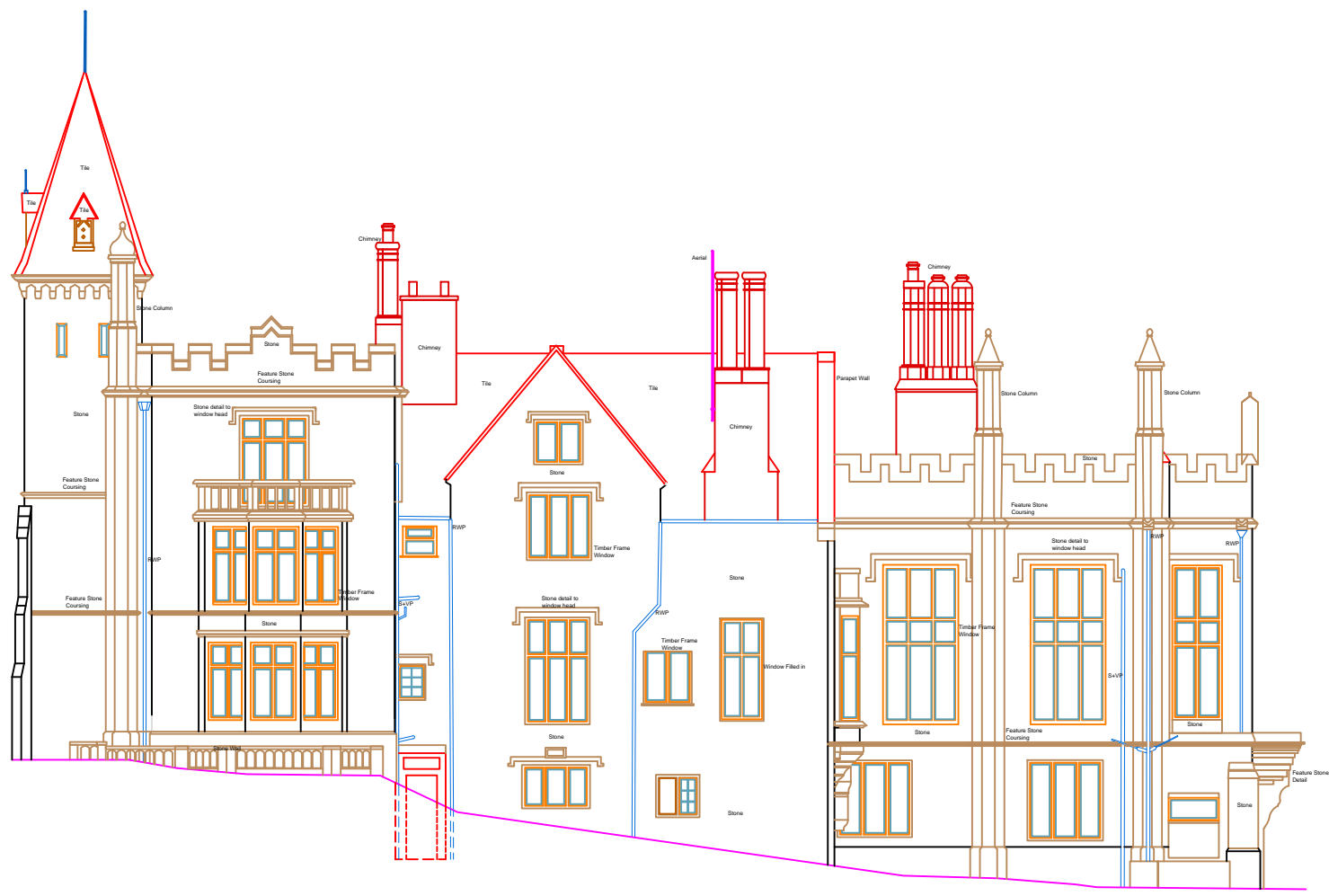
Address Stanley Park, Selsley, Stroud District, GL5 2LE

Drawing No: 09

Drawing Title: East Elevation

Drawing Date: March 2014

Drawing Size: 1:50 @ A1



East Elevation



