

zone for best passive solar gain

solar altitude: 31/08 12.00pm 45.1deg

solar altitude: 21/06 12.00pm 60.4deg

requiring solar shading

solar altitude: 21/12 12.00pm 13.6deg

good views to other side of valley

approx 310.00 main building proposed position

potential views from Stocksbridge

sheffield local authority  
barnsley local authority

Notes:  
Do not scale from this drawing  
It is the Contractor's responsibility to check all governing dimensions and verify all dimensions on site before commencing any work or making any shop drawings.  
This drawing is to be read in conjunction with the structural, mechanical and electrical drawings and other relevant information and any discrepancies are to be reported to the Architect.  
Work and materials to be in accordance with the Building Regulations and to comply with relevant British Standards.  
This drawing is the copyright of Paul Testa Architecture and should not be reproduced in whole or in part without their written permission.

Rev: PL01 By: AM Checked: PT 12/06/12

Planning Issue

**paul testa architecture**

project: The Burrows

client: Peter Needham

drawing title: Long Site Section

scale @ A3: 1:1250 date: 13/06/12

drawn: AM checked: PT

job no: PT19 drawing no: 212

issue status: Prelim revision: PL01

info@paultestaarchitecture.co.uk  
27 Victor Street  
Sheffield  
S6 2SA  
tel: 07930 637379

www.paultestaarchitecture.co.uk

