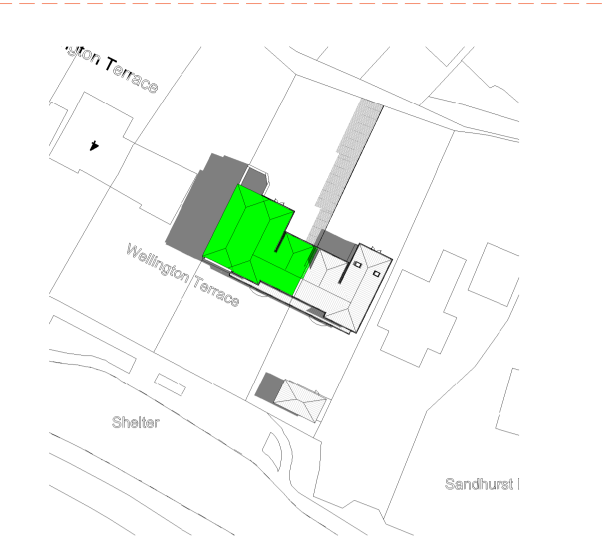
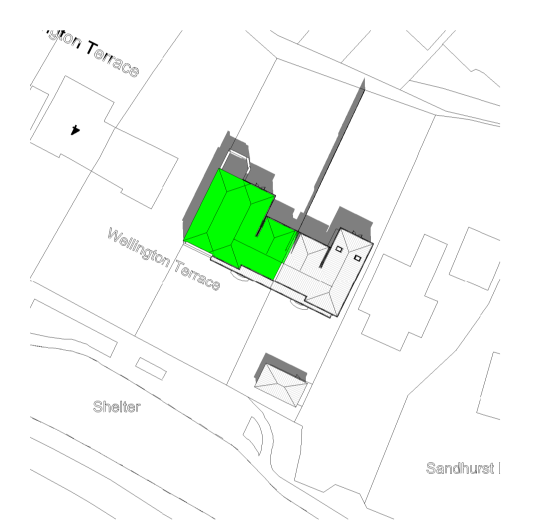
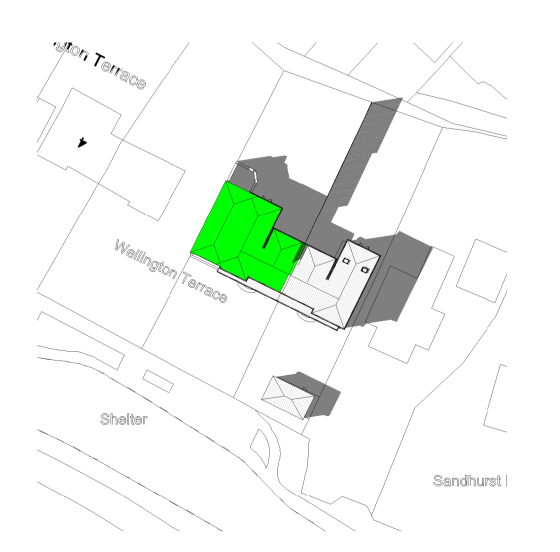
Summer Analysis



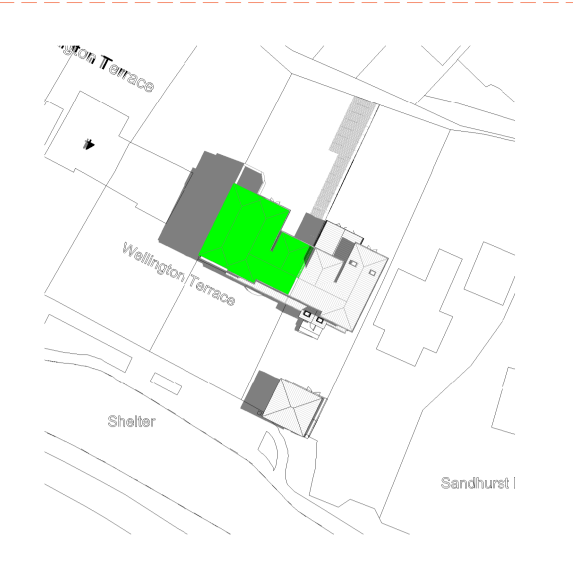
SUMMER SOLSTICE - 21.06.2021, 09.00 AM AS EXISTING SCENARIO



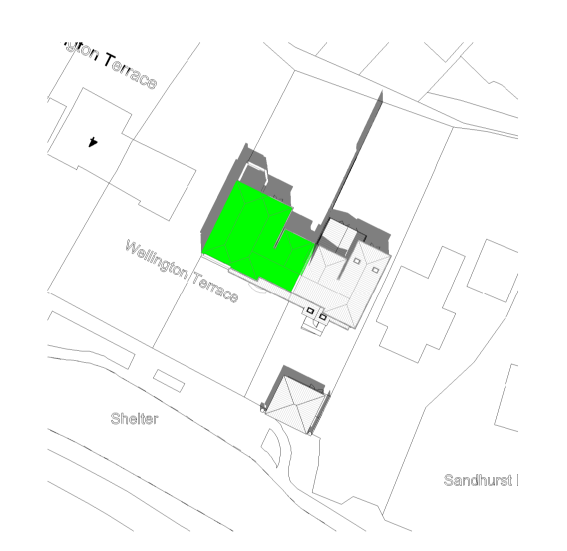
SUMMER SOLSTICE - 21.06.2021, 12.00 PM AS EXISTING SCENARIO



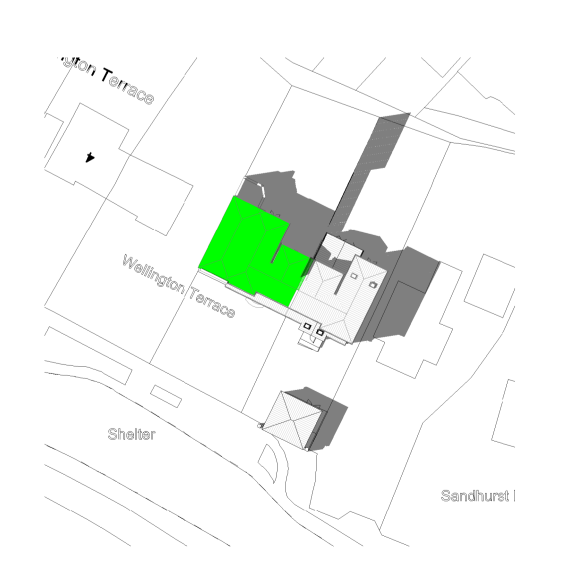
SUMMER SOLSTICE - 21.06.2021, 16.00 PM AS EXISTING SCENARIO



SUMMER SOLSTICE - 21.06.2021, 09.00 AM AS PROPOSED SCENARIO

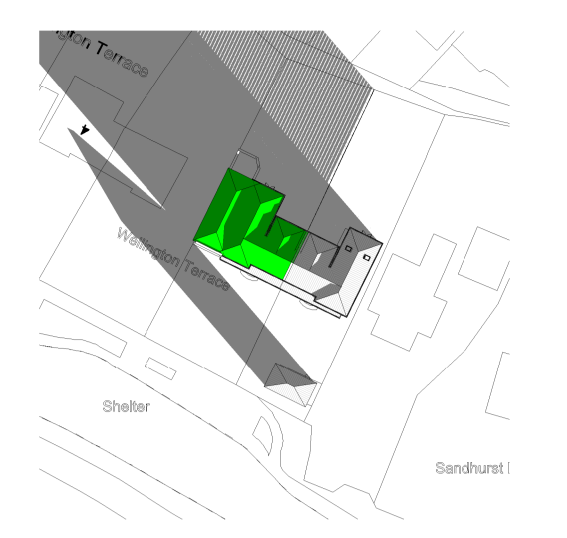


SUMMER SOLSTICE - 21.06.2021, 12.00 PM AS PROPOSED SCENARIO

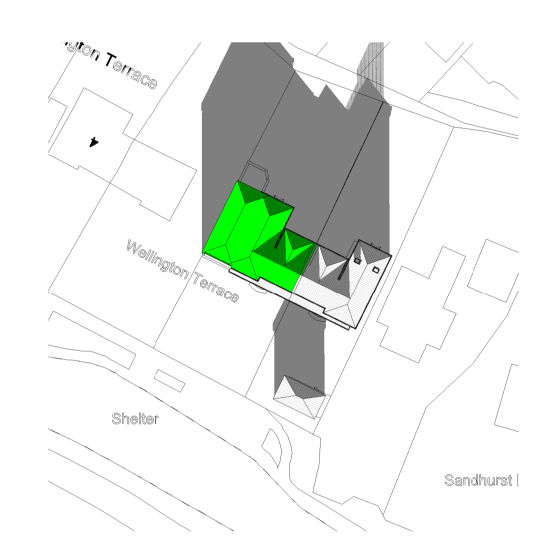


SUMMER SOLSTICE - 21.06.2021, 16.00 PM AS PROPOSED SCENARIO

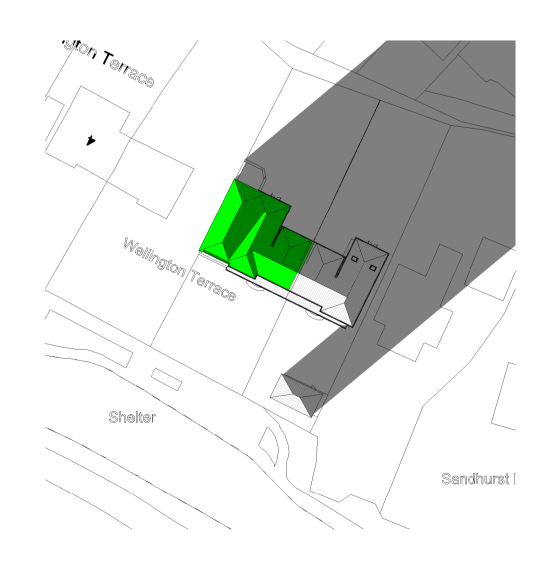
Winter Analysis



WINTER SOLSTICE - 21.12.2021, 09.00 AM AS EXISTING SCENARIO



WINTER SOLSTICE - 21.12.2021, 12.00 PM AS EXISTING SCENARIO

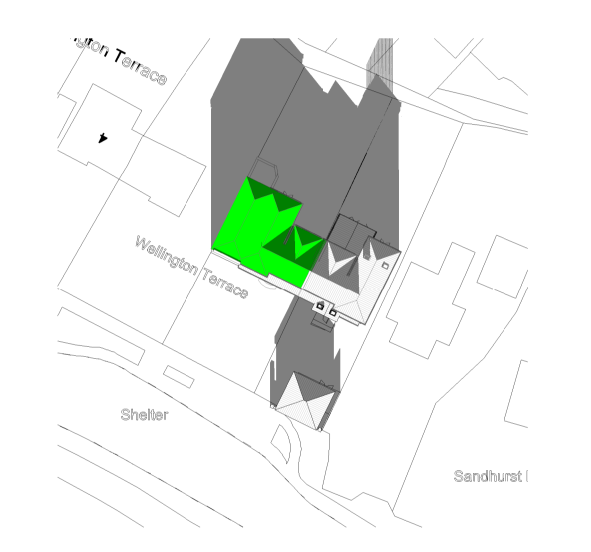


WINTER SOLSTICE - 21.12.2021, 16.00 PM AS EXISTING SCENARIO

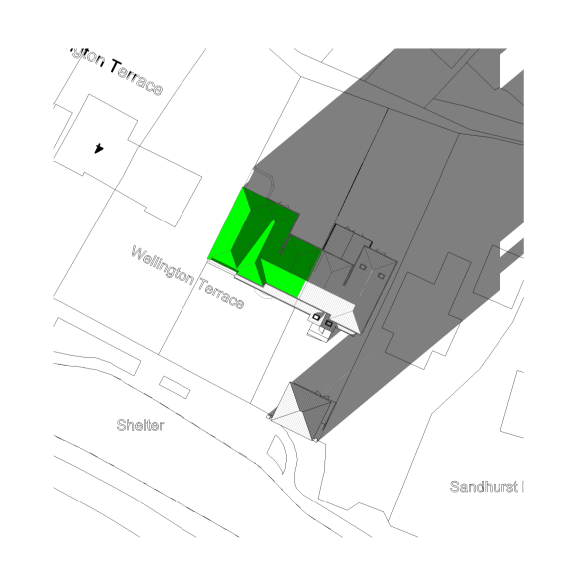


VISUAL SCALE 1:500 @ A1

WINTER SOLSTICE - 21.12.2021, 09.00 AM AS PROPOSED SCENARIO



WINTER SOLSTICE - 21.12.2021, 12.00 PM AS PROPOSED SCENARIO



WINTER SOLSTICE - 21.12.2021, 16.00 PM AS PROPOSED SCENARIO



PROJECT INFORMATION

1 Wellington Terr, Yorktown Road, Sandhurst, GU47 9AH

STATUS

PRELIMINARY

(for Planning Purposes only)

Sun Analysis

Mr Sarabjit Singh Kooner

DATE

SHEET

CLIENT

18.03.2024

DRAWING NUMBER

SK_014

SCALE (@ A1)

1:500

Sun Analysis Conclusion: The real life simulation shadowing created by the new proposal would remain in principle similar to existing situation and would have minimal or no impact on neighbouring properties.

DRAWN BY

NOTES

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> HAUS FRAME ARCHITECTS & DESIGNERS a. 6 Simmonds Close Bracknell RG42 1FL m. 07400022422 e. valentina.antoniuc@hausframe.com

> > w.www.hausframe.com