

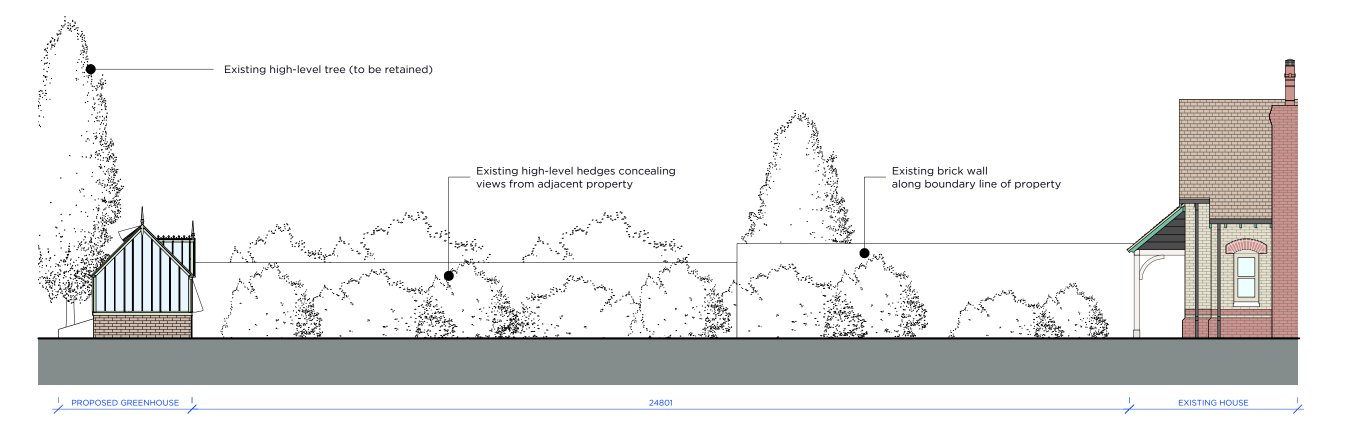
4077

Alitex National Trust Greenhouse

Aluminium glass frame with brick low-level brick base.
Door colour to match windows and doors of existing house.

1 Greenhouse Side Elevation
Scale: 1:50

2 Greenhouse Front Elevation
Scale: 1:50



3 Site Context Section AA Scale: 1:100

PROPOSED ELEVATIONS

DO NOT SCALE EXCEPT FOR PLANNING ONLY. SCHEMATIC DRAWING ONLY. NO DIMENSIONAL CHECKS HAVE BEEN MADE. FULL MEASURED SURVEY REQUIRED.

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NOTES

 This drawing has been based upon OUTLINE measurements, NOT a full measured survey. As a result, considerable attention to the dimensions of any proposed works must be applied, taking site dimensions and templates as necessary.

2. While this drawing can be used as a base drawing for constructio purposes, it is VERY IMPORTANT that all dimensions are checken

 This drawing can be used as part of a planning application, althoug your planning officer may ask for more specific information about som aspects of the design. For further information ask your architect.

4. Where applicable, a suitable Structural Engineer and/or a Party Wa Surveyor should be consulted. Although as far as possible thes instances have been indicated, this is not necessarily exhaustive and th

5. This is a "Scheme Level Drawing" and is intended to illustrate th general arrangement and potential of the project proposal. As it stand this drawing does not include all of the detail necessary for a full plar building regulations application.

your architect, project manager and builder together, where more would be appropriate.

 PP
 06 07 2020
 PLANNING ISSUE
 HD

 Rev
 Date
 Amendments
 Check

PLANNING ISSUE

JOB TITLI

GABLE HOUSE, WARREN WOOD MEWS

DRAWING TITLE
ELEVATIONS

LEVATIONS

SCALE 1:100 @ A3

3

EL001



hello@urbanmanifesto.co.uk