

TOWN OF SALISBURY, CONNECTICUT
HISTORIC DISTRICT COMMISSION

APPLICATION FOR CERTIFICATE OF APPROPRIATENESS

Appl. No. 2022-008 Name of property Stiles House
Ctf. Issued _____ Ctf. No. _____ Property No. _____
Date December 6, 2022

Application is hereby made for the issuance of a Certificate of Appropriateness under an "Ordinance Establishing Historic Districts within the Town of Salisbury", duly adopted on February 9, 1970 and enacted pursuant to the enabling authority contained in Sections 7-147(a) through 7-147(k) of the General Statutes of Connecticut, for the proposed work described below and as shown on the photographs, plans, or drawings (where applicable or appropriate), accompanying this application:

Address of proposed work 75 Main Street
Owner Howard Sobel Owner's address 75 Main Street
Applicant, if not owner _____

Agent or contractor Alitex Greenhouses and Conservatories
Address 48 Stafford Road, Hampden, MA 01036

Proposed work is in connection with: a dwelling; an accessory building;
 a commercial building; an industrial building; other (specify)

Nature and description of proposed work (attach extra sheets as necessary):

Please see renderings of a 2.6 by 4 (small) metre greenhouse to be installed inside our walled garden and attached to the south side of the white carriage barn. Thanks

Signature of Applicant Howard Sobel Howard

Print Name of Applicant Howard Sobel

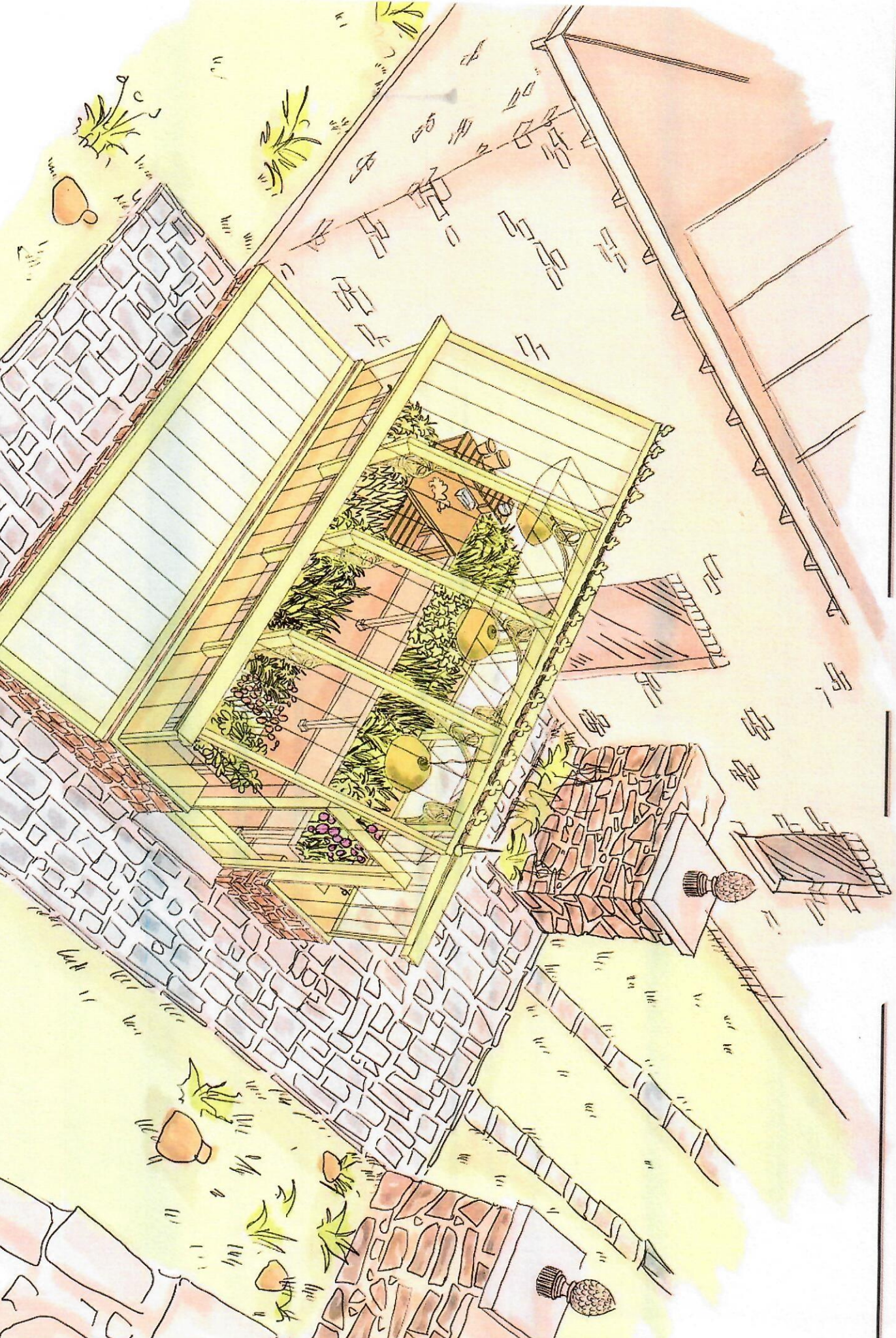
Action taken:
Historic District Commission Carol Mason, Chair Date 2/7/2023

Planning and Zoning Commission _____ Date _____

Building Inspector _____ Date _____

Sobel / Smith
GH
Birds
Eye View

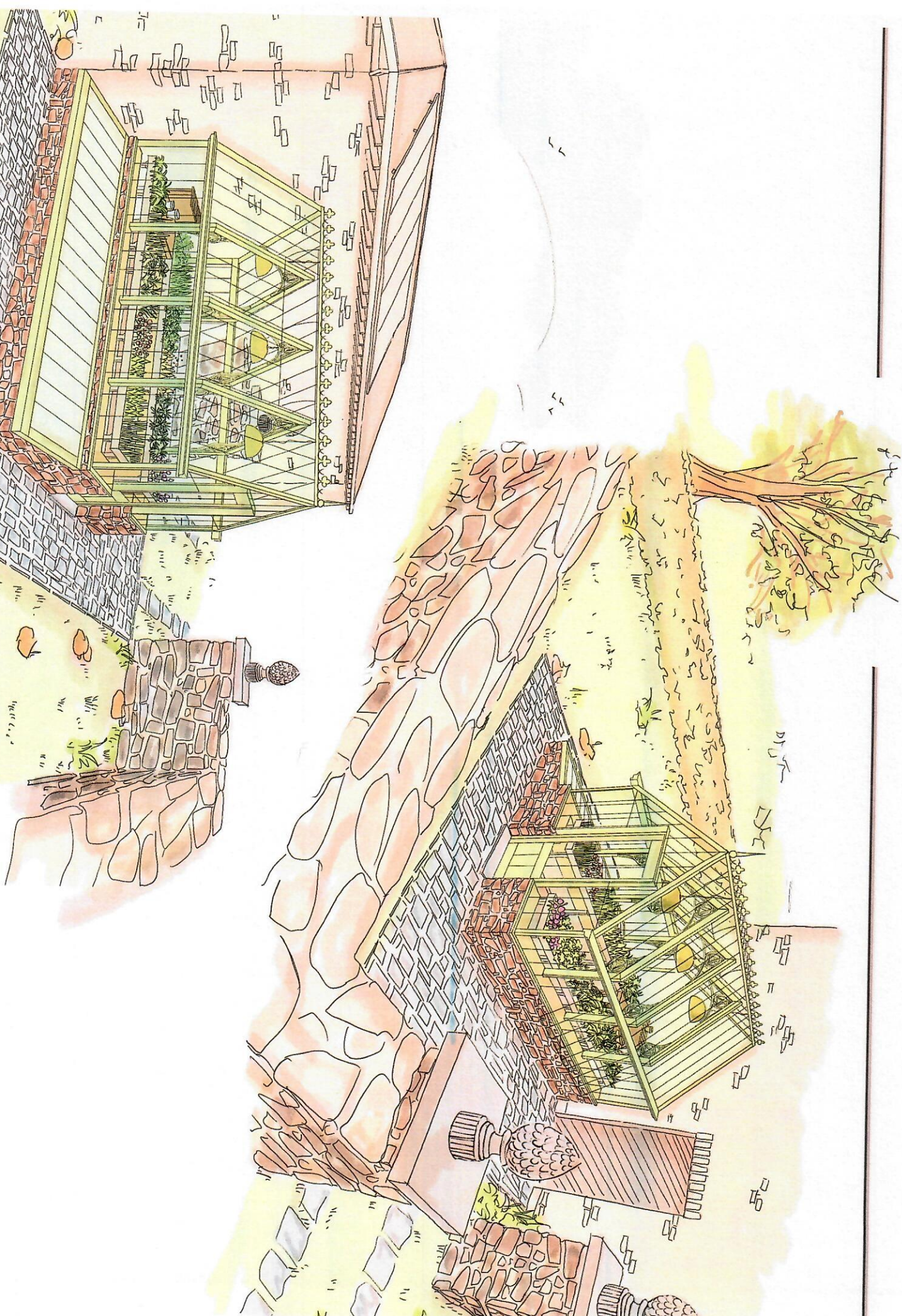
02/12/2022
GT



Sobell Smith GH

Elevations

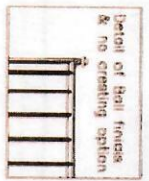
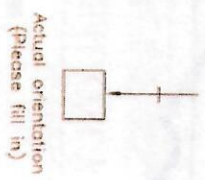
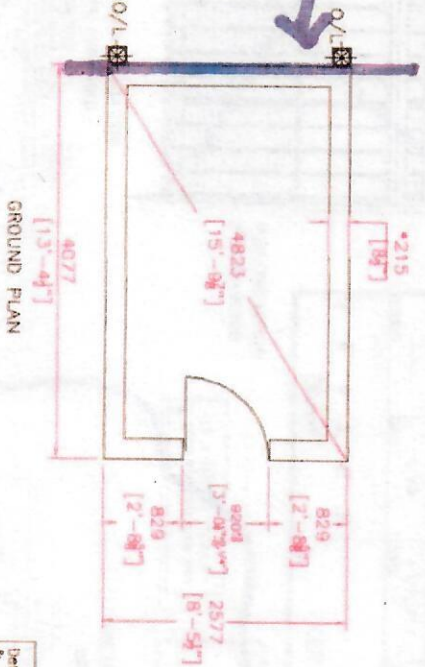
02/12/2022 GD



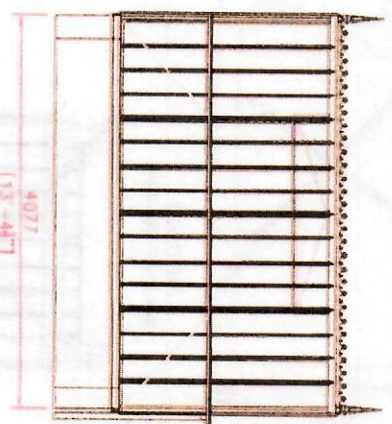
PROPOSAL ONLY
DO NOT BUILD TO THIS PLAN,
SPECIFICATION STILL TO BE COVERED

Bench wall

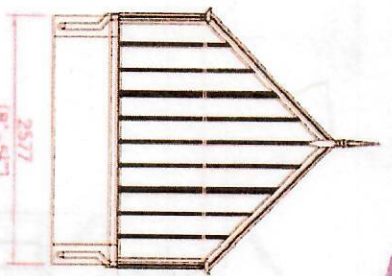
Please refer to Bench & Internal Layout drawing for Reservoir position if required. If no reservoir requested then down pipes will be taken to ground. Gutters to be provided by builder as shown. These should go to surface drainage or to a soakaway.



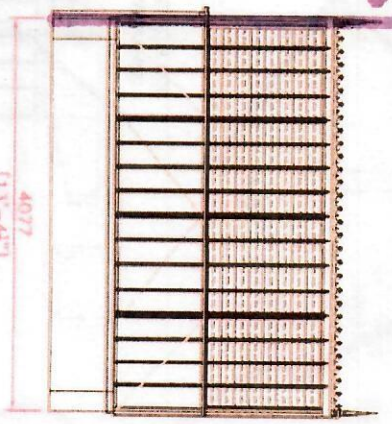
Ridge Height



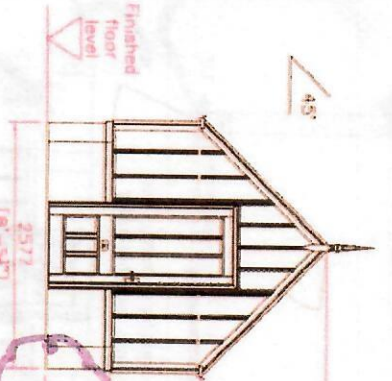
SIDE ELEVATION WITH ROOF VENTS



BLANK GABLE ELEVATION



SIDE ELEVATION WITH SIDE VENTS



DOOR GABLE ELEVATION

KURR wall

O/L = GUTTER OUT-LET
DIMENSIONS IN MILLIMETRES
PLEASE SEE ATTACHED BUILDING NOTES.
TOLERANCE + OR - 5mm, EXCEPT AT DOORWAY.
• 215mm - Nominal dimension, wall should be
Solid with render course.
• 102mm - Nominal dimension, single course wall
Cold frames & Internal Planters Only.
The dimensions shown on this drawing are those of the required base wall. As the structures are manufactured to manufacture these dimensions the vertical base wall should be equal to the dimensions shown. The manufacturer is responsible for the accuracy of the dimensions and details in relation to the drawing. It is the responsibility of the builder to verify the dimensions.

DRAIN/GULLY

A L I T E X		KEY GREENHOUSE COLLECTION	
THE ALTON GREENHOUSE		Greenhouse Proposal Drawing	
Drawn	DATE	SCALE	NO. OF SETS
???	???	1/4" = 1'	1 of 3
Checked	CREATED	CUSTOMER / ORDER NO.	REV

ALTON UNITED, TORBERRY ROAD, SOUTH WAREHAM, DORSET, BH20 9AG. TEL: 01758 222222. WWW.ALTONGREENHOUSE.CO.UK

