

GREENHOUSE ELEVATION C SCALE 1:20

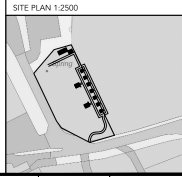
GREENHOUSE ELEVATION D SCALE 1:20

PROJECT NO./NAME

GENERAL NOTES:

- Toby Baggott Project Manager -eat@thescenie
- The design and specifications of the drawing shall not be reproduced without the authorization of the Designer.
- The Contractor shall take site measurements and verify field conditions and shall carefully compare site measurements, conditions and other information known to the Contractor with the Contract Documents before commencing activities. Errors, inconsistencies or omissions discovered shall be reported to the Designer at once.
- All drawings are measured in mm (millimeters), unless state otherwise. The Contractor shall not scale drawings.
- Otherwise. The Contractor shall make growison to provide necessary protection barriers for site, land and surrounding farm and livestock. The Contractor through proper relevant insurances will cover any damages incurred.

 Greenhouses are temporary structures made of timber and glass, built on platforms to protect the ground beneath. Structures designed to be dismantled and moved away at the end of the season.



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DRAWING NOTES

1. DO NOT SCALE FROM THIS DRAWING.
2. ALL DIMENSIONS ARE IN MILLIMETERS AND LEVELS
ARE IN METERS, UNLESS OTHERWISE NOTED.
3. CONTRACTOR SHALL VERIFY ALL DIMENSIONS ON
SITE PRIOR TO COMMENCEMENT OF WORK.

	REV	DATE	DESCRIPTION	REV	DATE	DESCRIPTION
	Α	03/08/21	PLANNING SUBMISSION			
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THE SCENIC SUPPER	DESIGNED BY TB		
	DRAWN BY	FS	
WORKING AREA 1800 m ²			
PROJECT ADDRESS	CHECKED BY	ТВ	
LOWER FARM, TODENHAM,			
MORETON-IN-MARSH, GL56 9PQ	APPROVED BY	TB	
	l		

DESIGNED BY	ТВ	DWG TITLE GREENHOUSE ELEVATION	ISSUE DATE
DRAWN BY	FS	GREENHOUSE ELEVATION	O3 AUG 2021
CHECKED BY	ТВ	DWG NO.	SCALE AS SHOWN
A PPPOVED BY	TD	A-TSS-A006	



