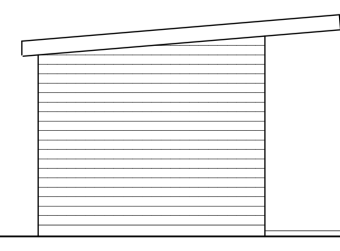


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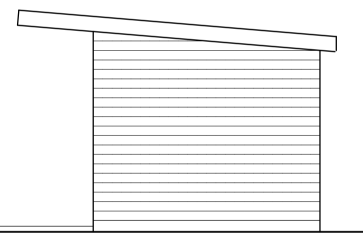
Layout

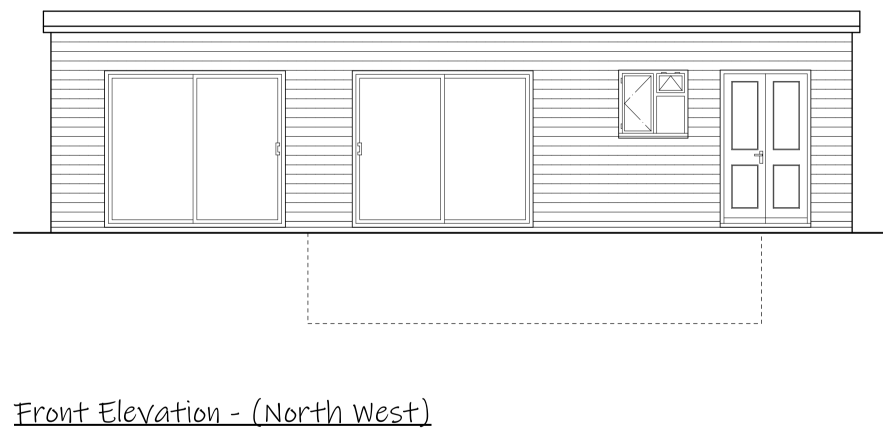
<u>Side Elevation - (South West)</u>

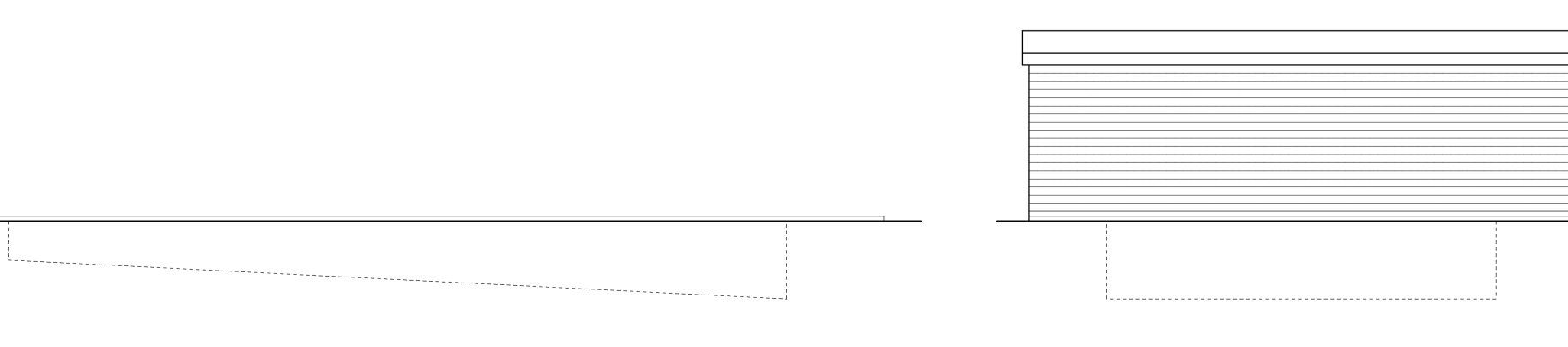


<u>Side Elevation - (North East)</u>

Summerhouse + Changing
Plant Room







<u>Rear Elevation - (South East)</u>

	Notes:	1
	GENERAL NOTES	
	1). This drawing to be read in conjunction with a	11
	current architectural and structural engineers	
	drawings and details.	tion
	2). The drawings should also be read in conjunc with any typed specification and engineer's	.11011
	calculations provided separately.	
	3). All materials & workmanship shall comply with	'n
	the current British standards, Codes of Practice and the relevant Building Regulations.	
	4). DO NOT SCALE - use figured dimensions.	
	5). Check all dimensions and configurations on	
	site prior to fabrication or ordering of materials or components. Existing buildings are often not	
	square or plumb and wall and roof elements	
	may not align as per drawings. Report any	
	discrepancies to the design office.6). The contractor is responsible for all the correct	ct
	setting out of the work on site.	
	7). Contractors are to comply with all health and	d
	safety legislation applicable, particularly the current Construction (Design and Management	t)
	Regulations (CDM) if applicable.	
	8). Contractors should ensure that provision is m	
	for safe working procedures for the building wor Avoid hazards where possible, if unavoidable to	
	suitable precautions to minimise the risks.	
	9). Any walls indicated as being of studwork	
	construction should be considered as indicative only and not intended to constitute a timber fra	
	design.	-
	10). This drawing is copyright.	dnat
	 All dimensions must be checked on site and scaled from this drawing. 	л пот
	C C	
	PLANNING APPROVAL Most planning consents have conditions that m	ust
	Most planning consents have conditions that m be adhered to, and some may require addition	
	information to be provided and approved by th	
	council before you commence works on site.	
	Failure to comply with any planning conditions	
	could result in enforcement action and even los	SS
	of the issued planning consent. If in doubt ASK.	
1		
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Re	v: Description: Status:	Date:
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Re	Status: Scale Check Bars:	
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Re	Status: Scale Check Bars: 0 1.0m 2.0m 3.0m 4.0m 5.0m 6.0m 7.0m	
Re	Status: Scale Check Bars: 0 1.0m 2.0m 3.0m 4.0m 5.0m 6.0m 7.0m Scale bar 1:100 0 1.0m 2.0m 3.0m 4.0m 5.0m 6.0m 7.0m	
Re	Status: Scale Check Bars: 0 1.0m 2.0m 3.0m 4.0m 5.0m 6.0m 7.0m Scale bar 1:100	8.0m
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	Status: Scale Check Bars: ⁰ 1.0m 2.0m 3.0m 4.0m 5.0m 6.0m 7.0m ⁰ Scale bar 1:100 ⁰ 1.0m 2.0m 3.0m Scale bar 1:50 Brian Helps M. c. Inst. C.E.S., F.G. Building Design ° Estimating ° Quantity Survey Web: www.brianhelps.co.uk Tel: 01305 520449 ° Mob: 07802 956305 Email: brian@brianhelps.co.uk Client:	8.0m 4.0m
	Status: Scale Check Bars:	8.0m 4.0m

Proposed Pool & Summerhouse.

Date:

02.

Dec 2023

Drawing No:

Drawn:

BGH

Revision:

Scale @ A1

Project No:

1483/23/

1:50

