

Adjacent Properties and Boundaries are shown for illustrative purposes only and have not been surveyed unless otherwise stated.

All areas shown are approximate and should be verified before forming the basis of a decision.

Do not scale other than for Planning Application purposes.

All dimensions must be checked by the contractor before commencing work on site.

No deviation from this drawing will be permitted without the prior written consent of the Architect.

The copyright of this drawing remains with the Architect and may not be reproduced in any form without prior written consent.

Ground Floor Slabs, Foundations, Sub-Structures, etc. All work below ground level is shown provisionally. Inspection of ground condition is essential prior to work commencing.

Reassessment is essential when the ground conditions are apparent, and redesign may be necessary in the light of soil conditions found. The responsibility for establishing the soil and sub-soil conditions rests with the contractor.

	D	07.01.21	Planning Submission - Note added confirming 100mm ground bearing slab is to be installed	PHon
	С	07.01.21		PHon
Π	В	25.11.20	Planning Submission - annotation to bin store revised	VM
	A Rev	24.11.20 Date	Planning Submission Description	VM Initials
	PROJECT TITLE:		Trinity College	
			Proposed Bin Store	
			Floor Plan and Elevations	
	SCALE:		1:100, 1:20@A3	
ils see 1 -411	DATE:		2020/06	
	DRAWING No:5446/60D			
$\mathbb{Z}$	DRAWN BY:		VM	
			-	
$\neg$				
$\wedge$	T			рг
	AI	JAM	ARCHITECTU	KE
	OLD HYDE HOUSE, 75 HYDE STRE WINCHESTER, HAMPSHIRE, SO23 7 TELEPHONE: 01962 843843 FACSIMILE: 01962 843			
$\leq$	www.adamarchitecture.com contact@adamarchitecture.c			
10	LONDON OFFICE: 6 QUEEN SQUARE, WC1N 3A TELEPHONE: 020 7841 0140 FACSIMILE: 01962 84330			

TELEPHONE: 02 7841 0140 FACSIMILE: 01962 843303 ADAM ARCHITECTURE IS A TRADING NAME OF ADAM ARCHITECTURE LIMITED