

This drawing is the property of AKSWard Limited. The drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorised person, either wholly or in part without the written consent of AKSWard Limited. Do NOT scale from this drawing. AKSWard takes no responsibility for errors during photographic reproduction or printing. Any discrepancy's are to be reported to the engineer immediately. GENERAL NOTES 1. This drawing is to be read in conjunction with all Engineer's, Architect's or relevant drawings and specifications. 2. All dimensions and levels are to be checked on site by the contractor prior to preparing any working drawings or commencing on site. 3. The contractor must ensure and will be held responsible for the overall stability of the building/structure/excavation at all stages of the work. 4. All work by the contractor must be carried out in such a way that all requirements under the 'Health and Safety at Work Act' are satisfied. 5. All work is to be carried out in compliance with the requirements of the relevant statutory authorities and regulations. 6. Refer to General Notes Drawing KNE-AKSW-XX-XX-DR-S-0000

 $(\mathbf{H})$ 



-(3)

-(1)

IDENTIFIES RISKS DURING THE CONSTRUCTION PROCESS ON THE DRAWINGS:

NOTE: The list below and notes on the drawing identify risks which are deemed to be unusual, abnormal, residual or unexpected to a competent contractor carrying out the works. These notes relate to risks which we have been unable to design out.

 $\frown$ 

1. Existing roof structure to be propped in temporary condition to allow for demolition of existing load bearing walls and construction of new roof structure over

DRAWING LEGEND						
	Denotes span direction of 200x47 C24 timber joists @ 400 max. c/c Provide noggins at supports and mid-span					
╼┼┼┍	Denotes span direction of 250x47 C24 timber joists @ 300 max. c/c Provide noggins at supports and mid-span					
SSL. +X.XXXm	Denotes Structural Slab Level (m)					
TOS. +X.XXXm	Denotes Top of Steel Level (m)					
I = I	Denotes Location of Vertical Bracing					

Drg. St	atus STAGE 4	Suita	ability	<b>S</b> 3
Rev.	Amendment	Drn	Chkd	Date
P01	PRELIMINARY ISSUE	EK	AS	28.10.22
P02	STAGE 3 ISSUE	EK	AS	03.11.22
P03	STAGE 4 ISSUE	EK	SH	06.04.23
P04	STAGE 4 ISSUE	EK	SH	12.07.23
P05	STAGE 4 ISSUE	EK	SH	23.08.24



CONSTRUCTION CONSULTANTS

10 Bonhill Street London EC2A 4PE		London
		□ Hitchin
Tel: e-mail:	020 7236 0161 london@aksward.com	Southamptor
		🗆 Birmingham

web: www.aksward.com Client DUKE EDUCATION GROUP Ltd

## Project KNELLER HALL SCHOOL HALL (Former Band **Practice Hall)** Title Roof Plans

and Overall Building Section

Reviewed Scheme			Date			
Reviewed Final		Date				
Scales at A1			Project	No.	L2210	)04
Project Ref. Originator	Zone	Level	Туре	Role	Drg No.	Rev.
KNE AKSW	02	<b>R1</b>	DR	- <b>S</b> -	3051	_ <b>P05</b>