



General notes:

the attention of the Architects.

All dimensions are approximate and subject to a full measured survey All drawings to be read in conjunction with Structural Engineers and Services Engineers drawings. Any discrepancies are to be highlighted and brought to

Health and safety notes:

Avoid as far as reasonably practicable hazardous handling operations, including heavy lifting loads and working over shoulder height.

Confined space / Working at height Safe access to be provided when working at height. Be aware of restrictions placed on movement when working with temporary access equipment.

Temporary propping
Care to be taken when fixing vertical elements to allow for secure fixing when

Personal protective equipment Appropriate equipment to be worn at all times while on site.

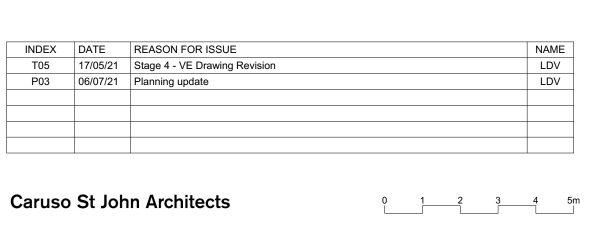
Material hatches:

Concrete, Precast

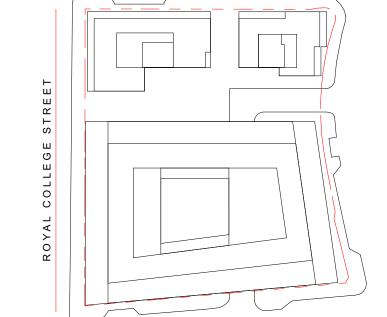
Insulation, Soft

Insulation, Rigid

Concrete, In-situ



GEORGIANA STREET



477 St Pancras Commercial Centre

Building services: Norman Disney Young 1 Angel Court, London EC2R 7HJ

Quantity surveyor:

Morelands 5-23 Old Street London EC1V 9HL

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General Arrangement - Elevation - Royal College St & Georgiana SINFORMATION

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Project Nr.	Author	Unit	Level	Туре	Discipline	Number	Status	Revision
1:100	1189	1189 x 841		12/06/20		LDV		JH
Scale	Size W x H	Size W x H (mm)		Date		Drawn		Checked
STAGE	04					±0.	0.0 = 0.0	OO AOD
Project phase							Project datum	
Client:						ı		
W·RE								
8 Richmond	Mews, London,	W1D 3DH						
Project mana	ager:							
Blackburn &	Co.							
No 1. Clink S	Street, London, S	SE1 9DG						
Architect:								
Caruso St Jo	ohn Architects Ll	_P						
1 Coate Stre	eet, London E2 9	9AG, UK, +44 (0)20 7613 3161	, london@	carusostjohn.cor	n		
Planning cor	nsultant:							
Gerald Eve								
72 Welbeck	Street, London,	W1G 0AY						
Structural er	ngineer:							
AKT II								

Elevation - Georgiana Street