

COPYRIGHT RAMBOLL UK LIMITED. ALL RIGHTS RESERVED. THIS DOCUMENT IS ISSUED FOR THE PARTY WHO COMMISSIONED IT AND FOR THE SPECIFIC PURPOSES CONNECTED WITH THE PROJECT ONLY. IT SHOULD NOT BE RELIED UPON BY ANY OTHER PARTY OR USED FOR ANY OTHER PURPOSE. RAMBOLL ACCEPTS NO RESPONSIBILITY OR LIABILITY WHICH MAY ARISE FROM RELIANCE OR USE OF THIS DOCUMENT OR THE DATA CONTAINED HEREIN BY ANY OTHER PARTY OR FOR ANY OTHER PURPOSE.

NOTES

- DO NOT SCALE FROM THIS DRAWING.
- ALL DIMENSIONS ARE IN MILLIMETRES U.N.O.
- ALL LEVELS ARE IN METRES ABOVE ORDNANCE DATUM U.N.O.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.
- FOR GENERAL NOTES DRAWING REFER TO DRAWING No. 4217-RAM-ZZ-XX-DR-S-0010
- FOR MEMBER SCHEDULES REFER TO DRAWING No. 4217-RAM-ZZ-XX-DR-S-0015 & S-0016
- SEPERATE ALLOWANCES TO BE MADE FOR THE FOLLOWING:
  - ALL STEEL TO STEEL AND STEEL TO CONCRETE CONNECTIONS AND SPLICES
  - FAÇADE FIXINGS
  - TRANSFER BEAMS
  - STIFFENER PLATES AROUND BEAM WEB OPENINGS
  - STEEL COLUMNS

LEGEND

- ← DENOTES SPAN DIRECTION OF 140mm THICK COMPOSITE METAL DECK SLAB (WITH 75mm SCREED) ON SMD TR60+ 1.0 GAUGE METAL DECKING
- ↔ DENOTES SPAN DIRECTION OF 140mm THICK COMPOSITE METAL DECK SLAB ON SMD TR60 + 1.0 GAUGE METAL DECKING
- ▶ DENOTES MOMENT CONNECTION
- TIMBER INFILL

INABEYANCE / TO BE CONFIRMED

- BUILDERSWORK HOLES
- UPSTANDS
- MOMENT CONNECTION
- OPTIMISATION OF STEELWORK FOR FIRE DESIGN

DIMENSIONS AND SETTING OUT TO BE CONFIRMED BY ARCHITECT

THESE NOTES ARE BASED ON THE USE OF EXPERIENCED AND COMPETENT CONTRACTORS CARRYING OUT THE WORK USING AN APPROVED SAFE METHOD OF WORKING

WHERE RAMBOLL CDM HAZARD SYMBOLS (SUMMARIZED BELOW) ARE FOUND ON THE DRAWINGS, REFERENCE MUST BE MADE TO XXXX-XXX-XX-XX-X-XXXX. CHECK THE UNIQUE CDM ID IN THE TEXT NEXT TO THE SYMBOL FORMATTED: RAM-###

- ⚠ INDICATES A RESIDUAL RISK REQUIRING A COMPULSORY ACTION
- ℹ INDICATES A RESIDUAL RISK FOR INFORMATION
- 🚫 INDICATES A RESIDUAL RISK REQUIRING A PROHIBITIVE ACTION
- ⚠ INDICATES A RESIDUAL RISK AS A WARNING

P02	PLANNING & LBC ISSUE	16/12/2022	JC	PM
P01	PRELIMINARY DRAFT ISSUE	02/12/2022	JC	PM
Rev	Description	Date	By	App
			Chk	

S3 - FOR REVIEW AND COMMENT

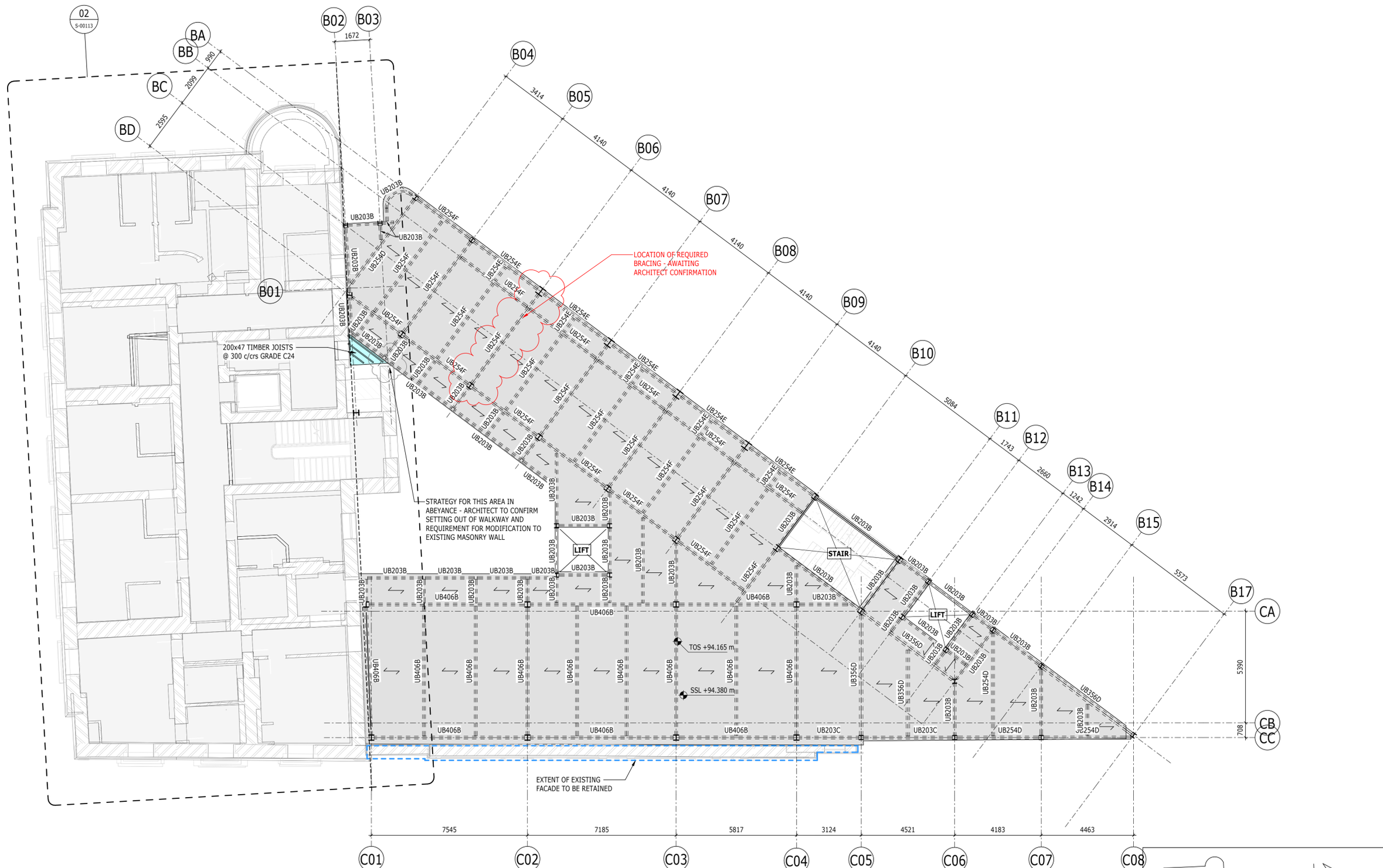
THE GEORGE HOTEL  
HUDDERSFIELD



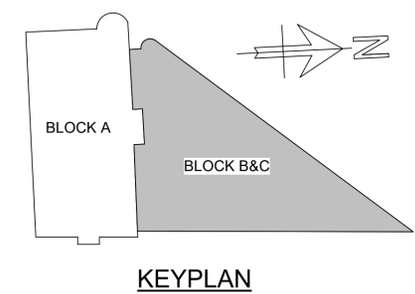
tel 01244 311855 chester@ramboll.co.uk  
www.ramboll.co.uk

BLOCKS B & C  
SECOND FLOOR GA

Project No:	Scale (@ A1):	Date:	Drawn:
1620014217	As indicated	OCT'22	JC
Drawing No:	Rev:		
4217-RAM-ZZ-02-DR-S-00103	P02		



PLAN  
1 : 100  
BLOCK B&C - LEVEL 02



KEYPLAN