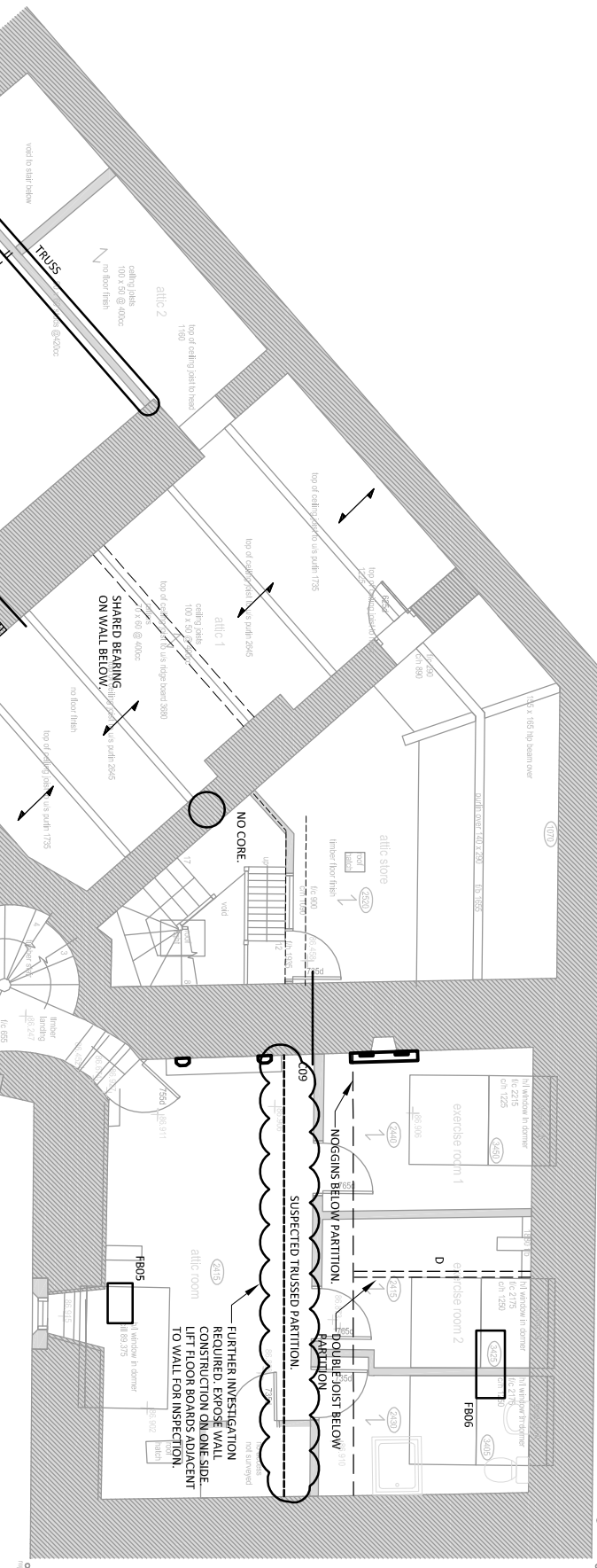


NOTES

- ALL DIMENSIONS ARE TO BE CHECKED ON SITE BEFORE THE COMMENCEMENT OF WORKS. ANY DISCRENCIES ARE TO BE REPORTED TO THE ARCHITECT & ENGINEER FOR VERIFICATION. FIGURED DIMENSIONS ONLY ARE TO BE TAKEN FROM THIS DRAWING.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS AND SERVICE ENGINEERS DRAWINGS AND SPECIFICATIONS. THIS DRAWING IS COPYRIGHT.
- ALL WORK TO COMPLY WITH THE RELEVANT BRITISH STANDARDS, CODES OF PRACTICE AND BUILDING REGULATIONS.
- THIS DRAWING SHOWS THE RESULTS OF THE INTRUSIVE INVESTIGATION AND AREAS REQUIRING ADDITIONAL INVESTIGATION.
- RESULTS ARE REPRESENTATIVE OF THE INVESTIGATION POINTS ONLY. THE ACTUAL CONSTRUCTION MAY VARY.



OBSERVATIONS		
C01 SMALL LOOSE DEBRIS ONLY, GENERALLY SOLID	FB01 JOISTS ON SLEEPER WALL, 100x65mm, 300mm C/C, 410mm FFL, - GROUND 22mm BOARDS	B01 JOISTS THROUGH, NO APPARENT LOAD BEARING
C02 GOOD	FB02 JOISTS ON SLEEPER WALL, 100x65mm, @ 410mm, 125x50mm, @ 470mm, 350mm FFL, TO GROUND	B02 JOISTS THROUGH, NO APPARENT LOAD BEARING
C03 GOOD	FB03 SOLID BRICK, 310mm LONG, 40mm FINISHES / 25mm FINISHES	B03 STUD - NON STRUCTURAL
C04 NOT THROUGH, SOME LOOSE BUT ON THE WHOLE, STABLE	FB04 50x150mm + 100 @ 460/480mm	B04 STEEL
C05 SOME LOOSE IN MIDDLE OF WALL	FB05 230x225/220mm 55 @ 400/410mm, SPliced TO 240x745mm, 40 MIN 4 BOLTS	
C06 SOLID	FB05 95x245mm + 45x245mm @ 10mm.	
C07 LOOSE RUBBLE		
C08 MASONRY OKAY, HIT TRUE, MASONRY		
C09 CRACKED, NOT LOOSE, INTERNAL 1200mm LONG		
C10 FRACTURED INTERNALLY 1200mm LONG		

KEY:	
	C01 CORE THROUGH WALL
	SPAN OF JOISTS
	FLOOR BREAKOUT
	CEILING BREAKOUT
	SOLID FLOOR
	SUSPENDED FLOOR

Hydrock Ltd, Sharpness, Gloucestershire, GL12 8PF

01622 842 598

t: +44 (0) 1622 842 598

e: pmh@hydrock.com

TAVISTOCK GUILDHALL

PROJECT

TAVISTOCK GUILDHALL

INTRUSIVE INVESTIGATION RESULTS,
SECOND FLOOR PLAN

TITLE

HYDROCK PROJECT NO.

C-03482

1 : 50

SCALE @ A1

STATUS DESCRIPTION

SUITABLE FOR INFORMATION

STATUS

S2

DRAWING NO.

TGH-HYD-XX-02-DR-S-0020

REVISION

P02

REVISION

P02