



Notes
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Grid : OS National Grid.
 Using the OS GPS Network and applying OSTN15 transformation and then removing the scale factor for true distances with a one-step transformation centred on GPS1

Datum : OS Level Datum.
 Using the OS GPS Network and applying OSGM15 National Geoid Model to obtain local area corrections.

KEY

CEILING		WINDOWS	
(2.22)	FLOOR TO CEILING HEIGHT	F-C 1.43	FLOOR TO CILL
32.98	CEILING LEVEL	C-H 2.29	CILL TO HEAD
APL 32.98	APEX LEVEL	C-SPR 1.43	CILL TO SPRING
SPL 32.98	SPRING LEVEL	C-APX 2.29	CILL TO APEX
APX 2.98	FLOOR TO APEX	CL 22.84	CILL LEVEL
SPR 2.02	FLOOR TO SPRING	HL 24.76	HEAD LEVEL
SUS	SUSPENDED CEILING		

BEAMS		FLOORS	
BMH 3.52	FLOOR TO U/S OF BEAM	+ 116.12	FLOOR LEVEL
BML 32.16	LEVEL TO U/S OF BEAM		
HAPL 33.26	LEVEL TO APEX OF BEAM HAUNCH		
HSPL 32.95	LEVEL TO SPRING OF BEAM HAUNCH		
PUR 32.95	LEVEL TO U/S OF PURLIN		

DOORS		OTHER	
DH 2.67	FLOOR TO U/S OF DOOR FRAME	TOW 31.23	TOP OF WALL LEVEL
DHL 33.45	U/S OF DOOR FRAME LEVEL	AH	ACCESS HATCH
		↑	STAIRS UP

Rev	Date	Drawn	Description	Check
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Client
 ACUMEN DESIGNERS & ARCHITECTS

Site
 61-65 NEW STREET
 ALBERT YARD, HUDDERSFIELD, HD1 2BQ

Title
 EXISTING FIRST FLOOR PLAN

Surveyed	JM	Drawn	JM BH				
Check	--	Date	15/07/2020				
Scale	1:100	Job No	P20-00712				
		Sheet Size	A2				
		Rev	01				
DWG Ref	Project Number Origin Zone Level Desc Type Role Sheet						
P20-00712	MET	INT	01	FP	M2	B	001