

NOTES:

- THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT AND ENGINEER DRAWINGS & SPECIFICATION NOTES.
- 2. DO NOT SCALE FROM HARLEY HADDOW DRAWING. FIGURED DIMENSIONS ONLY TO BE USED. HARLEY HADDOW DRAWINGS ARE FOR STRUCTURAL INFORMATION ONLY. FOR ALL SETTING-OUT DIMENSIONS AND DETAILS REFER TO ARCHITECT'S DRAWINGS.
- 3. THE EXISTING STRUCTURAL INFORMATION SHOWN ON THIS DRAWING IS TAKEN FROM NEUXPARK SITE SURVEY REPORT DATED 13.09.2023.

KEY:	
===	DENOTES EXISTING STRUCTURE TO BE DEMOLISHED / REMOVED.
	DENOTES WALL STRUCTURE AT LEVEL BELOW.
	DENOTES EXISTING MASONRY
≠ — ^{fj} →	DENOTES ASSUMED SPAN OF EXISTING FLOOR JOISTS
fj1	DENOTES SPAN OF 85x100mm DEEP EXISTING FLOOR JOISTS. CENTRES TBC.
fj2	DENOTES SPAN OF EXISTING 70 x 195-205mm DEEP TIMBER FLOOR JOISTS AT 320-360mm CENTRES.
fj3	DENOTES SPAN OF EXISTING 60-80mm x 115mm DEEP TIMBER FLOOR JOISTS AT 340-380mm CENTRES.
cju1	DENOTES SPAN OF EXISTING 50x80mm DEEP TIMBER CEILING JOISTS UNDER. CENTRES TBC.
cju2	DENOTES SPAN OF EXISTING 175mm DEEP TIMBER CEILING JOISTS UNDER. TOP OF JOIST NOTCHED INTO U/S FLOOR JOIST ABOVE.
cju3	DENOTES SPAN OF EXISTING CEILING JOISTS UNDER. SIZE AND CENTRES TBC.
≠ ^{rc} ≠	DENOTES ASSUMED SPAN OF EXISTING RC SLAB. DEPTH AND REINFORCEMENT DETAILS UNKNOWN.
tb	DENOTES EXISTING TIMBER BEAM.
tb*	DENOTES ASSUMED EXISTING TIMBER BEAM.
tb1	DENOTES EXISTING 140x235mm DEEP TIMBER BEAM.
tb2	DEEP TIMBER BEAM. DENOTES EXISTING 175x235 DEEP TIMBER BEAM.

