



60 minutes fire resistance to BS

as per British Gypsum system reference

- Notes 1. 20mm Oak Engineered Board K20.110 2. 18 mm Marine plywood K11.816 3. Existing timber joist 250mm high and 65mm wide 4. 100mm Mineral wool insulation P10.240

- 12.5mm Gypsum board (improved sound insulation) K10.409
  12.5mm Gypsum board (improved fire protection) K10.404
  10mm Timber board ceiling K20.230
  25mm existing floorboard to be lifted to install insulation K20.150C
  3mm Gypsum plaster skim coat M20.280

NOTES: 1. DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS ONLY. CONTRACTOR TO CHECK DIMENSIONS ON SITE PRIOR TO CONSTRUCTIONS AND NOTIFY ARCHITECT OF ANY DISCREPANCY.				
2. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT CONTRACT DRAWINGS, SPECIFICATIONS, AND SCHEDULES.				
No. T1 C0 C1 C2	TENDER	NSTRUCTION Jpdates		DATE 20/02/15 08/06/15 19/01/16 29/02/16
DRA	DRAWING: Type B floor upgrade			
CLIENT: Connock & Lockie Ltd + Masanori Nagashima				
PRO.	PROJECT: 33/33a Lambs Conduit Street			
STATUS: CONSTRUCTION				
	E AT A1:		DRAWN:	
	LE AT A3:	1:5 <b>321.60.101</b>	CHECKED: REVISION:	
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