






-  Existing walls
 New walls
 New insulation
 To be removed/
extent of existing
 Low headroom

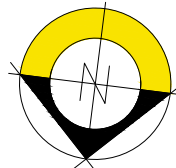
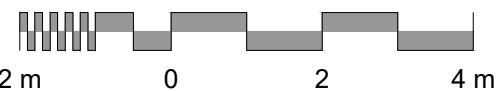
CDM regulations 2015

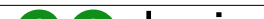
For **notifiable projects** the building contractor must produce a Construction Phase Plan, which will include :- a statement of methods of construction, hazards, risks and how the works are to be controlled.

A **notifiable project** is defined as works that are 30 working days long, with 20 workers at any point in the project or exceeds 500 working person days - this includes domestic projects.

To be read in conjunction with all CDM and HSE regulations.

Scale 1:100



REV. DATE NOTES BY CHECKED					PROJECT	DRAWING TITLE				<div> Architects & Environmental Consultants</div> <div>South Pavilion, MK Art Centre, Parklands, Great Linford, Milton Keynes, MK14 5DZ T: 01908 886854 E: studio@ecodesignconsultants.co.uk W: www.ecodesignconsultants.co.uk</div>
0	10/06/22	First issue	AC	AB	90 Vine Lane, Uxbridge UB10 0BE	Proposed Floor Plans				
A	14/06/22	Drawings updated as per meeting minutes	SRH	AB		JOB NO.	DWG. NO.	STATUS		
B	12/07/22	Drawing status changed	AC	AB		E3743	011	Planning		
C	23/11/22	Redesign of roof	AC	AB		SCALE	DWG. SIZE	REV.		
D	21/03/23	Updates as per PHPP report	SSD	AC	CLIENT	1:100	A3	F		
E	28/04/23	Rooflights in porch updated MVHR location amended	SSD	JW	Jonathan Dilworth	NOTES Do not scale from this drawing. Only use figured dimensions. All dimensions to be checked on site, before work commences. Any discrepancies should be reported to the architect / contract administrator.				
F	17/07/23	Window widths updated following planning comments	JW	AB	DWG INFORMATION	COPYRIGHT © This drawing is copyright and issued to you in confidence. It must not be copied, used or disclosed, in whole or in part to third parties. It remains the property of eco design consultants.				
					X:\Jobs\E3743\90 Vine Lane, Uxbridge\3.0 Drawings\3.2 Drawing Sheet\E3743 Proposed.dwg					