

Boundary 42 5 6 7 8 9 10m1:100 For: Scale: AS Drawn I.M.	Boundary	60mm Celotex GA3060	
Dormer Window to Dormer Window to Mr. Steven Bar 58, Sumatra Ra Kilburn London NW6 1PR Shown Date Draw Date Draw Date Draw 02-Au For Drawings Tel: 0800 E-mail :- drawnplansco	drawnplans.co.uk		 12. NATURAL AND MECHANICAL VENTILATION:- Prior to completion details of commissioning and testing of mechanical systems for extracts to be deposited with building Control to show complaince with F1 (2). a) Habitable room: Rapid ventilation - 1/20th of floor area - for a hinged or pivot window that opens 30° or more, or for sliding sash window that opens less than 30°. Background ventilation - 8000 mm² Background ventilation - opening window Background ventilation - 2500 mm² Extract ventilation fan rates - 15 l/s The extract fans to rooms like utility, WC and bathroom having no external opening window to be provided with a 15 minute overrun. Location of mechanical ventilation devices in rooms: a) Mechanical extract fans should be placed as high as practicable and preferably less than 400mm below the ceiling. Refer to Appendix E Approved Document F for further guidance of installation of fans in dwellings. STAIRS:- New softwood staircase min. go 223mm max. rise 200mm width unobstructed 810mm. Handrail 900mm above pitch line measure for new staircase prior to ordering. All to comply with approved Doc.K. THE CONTRACTOR SHALL ALLOW FOR MAKING GOOD OF ALL DISTURBED WORKS. Other Notes, Alterations. All existing foundations, beams and/or lintels accepting additional load, are to be exposed. if necessary, for consideration by the Building Control Surveyor and upgraded if found necessary.