

THIS DRAWING IS COPYRIGHT OF FORM. DO NOT SCALE FROM THIS DRAWING WORK ONLY TO FIGURED DIMENSIONS. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, SERVICES ENGINEERS AND ENGINEERS DRAWINGS AN SPECIFICATIONS. KEY WALL TYPES EXISTING WALL NEW 20N/mm² BRICKWORK IN DESIGNATION (iii) MORTAR. NEW 7N/mm² MEDIUM DENSE BLOCKWORK IN DESIGNATION (iii) MORTAR. NEW LOADBEARING TIMBER STUD PARTITION (50x100 C24 STUDS AT 400c/c) NEW NON LOAD BEARING PARTITION. LOAD BEARING WALL UNDER NEW BRICKWORK TO BE FULLY TOOTHED IN AND PACKED UP TO EXTG BRICKWORK STAINLESS STEEL WALL EXTENSION PROFILES. ALL MASONRY BELOW DPC LEVEL TO BE FROST RESISTANT AND IN DESIGNATION (i) MORTAR. LEGEND NEW BEAM UNDER. DOUBLED TIMBERS TRIMMING OPENINGS/ UNDER PARTITIONS. =:=:=:= DENOTES SPAN OF NEW 50x200 C24 TIMBER JOISTS AT 400c/c U.N.O. DENOTES SPAN OF NEW 50x150 C24 TIMBER RAFTERS AT 400c/c U.N.O. \_\_\_\_\_\_ DENOTES SPAN OF NEW 150mm DEEP BEAM & BLOCK FLOOR.  $\leftarrow \Box \rightarrow$ 

DENOTES SPAN OF EXISTING TIMBER JOISTS.

Rev. Date Amendment Drawn Chkd	P1	13.12.17	ISSUED FOR PLANNING	P.E	C.M
	Rev.	Date	Amendment	Drawn	Chkd

PRELIMINARY

Form

24 HEATH DRIVE LONDON

NW3 7SB

EXISTING GROUND FLOOR PLAN

Checked C.M DEC 17 As indicated P.E Job No. 162637 Revision P1 Drawing No. L(00)02

0m 1m 2m 3m