

0m 1m 1:50 @ A1 ; 1

				COL. C2	010100	x100x10.0	
				COL. C3	UC152	2x152x37	
				P3 26.01.18 P2 15.12.17 P1 13.12.17	ISSUED FOR PLANNING POOL SLAB REVISED ISSUED FOR PLANNING	P.E	C.M C.M C.M
				Rev. Date	Amendment	Draw	
				Drawing Status	PRELIMINA		
				LONDC NW3 75	TH DRIVE	Form	
				Form Structural T:020 7253 2893	B E:studio@form-sd.cor	n W:www.form-	
2m	3m	4m	5m	Form Structural T:020 7253 2893 Date DEC 17 Job No.	B E:studio@form-sd.cor Scale		sd.com ked M

KEY					
WALL TYPES					
	EXISTING WALL				
	NEW 20N/mm ² BRICKWORK IN DESIGNATION (iii) MORTAR.				
	NEW 7N/mm ² 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				
W	STAINLESS STEEL WALL EXTENSION PROFILES.				
	SONRY BELOW DPC LEVEL TO BE FROST FANT 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.				
11	DENOTES SPAN OF NEW 50x150 C24 TIMBER RAFTERS AT 400c/c U.N.O.				
	DENOTES SPAN OF NEW 75x100 C24 TIMBER RAFTERS AT 400c/c U.N.O.				
	DENOTES SPAN OF NEW CONCRETE SLAB				
	DENOTES SPAN OF NEW 150mm DEEP BEAM & BLOCK FLOOR.				
<i>′,</i>	DENOTES SPAN OF EXISTING TIMBER CEILING JOISTS. ASSUMED 50x100 T.B.C.				
22	DENOTES SPAN OF EXISTING TIMBER FLOOR JOISTS. ASSUMED 50x200 T.B.C.				
ТТ	DENOTES DOUBLE TRIMMER JOIST/RAFTERS SIZED AS PER SPAN				
S	TRUCTURAL COLUMN SCHEDULE				
MARK	SIZE				
COL. C1	RHS200x100x5.0				
COL. C2	SHS100x100x10.0				
COL. C3	UC152x152x37				

DIMENSIONS. THE CONTRACTOR IS TO VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING WORK. ALL ERRORS AND OMISSIONS ARE TO BE REPORTED TO THE ENGINEER.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT

DO NOT SCALE FROM THIS DRAWING WORK ONLY TO FIGURED DIMENSIONS.

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Notes