WHERE NEW TIMBER STUD PARTITIONS ARE TO BE SUPPORTED OFF EXISTING FLOOR JOISTS, EITHER DOUBLE UP JOISTS OR INSTALL TIMBER NOGGINS

WHERE JOISTS ARE EXCESSIVELY NOTCHED, TO BE INFILLED WITH TIMBER BLOCKS GLUED AND SCREWED TO FIX IN PLACE. IF POSSIBLE, NOTCHES TO BE INFILLED WITH EXISTING TIMBERS FROM SITE.



Notes: 1. This rele	drawing is to be rea vant Architect's, Eng	d in conjunction w gineer's and Spec	vith all ialist's
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forr has colu	n. Use written dimens been printed to the i mn should be 100mm	ions only. To che ntended scale th wide @ A1 or 50m	ck drawing e width of the m wide @ A3.
Legend :			
	- Existing struct	иге.	
	- Structure unde	Γ.	
	- Reinforced con	crete section.	
	 Reinforced cond 	rete surface.	
· · · · · · · · · · · · · · · · · · ·	– Mass concrete.		
	- Blockwork.		
	– Brickwork.		
	– Timber stud wa	Ш.	
	- Moment frame o	connection.	
—X —	– Denotes crank	in beam.	
	– Double–up joist	S.	
L	- Demolifion lines	i.	
CONCRETE	COLUMNS		
		200 x 600 mm	
STEEL WUR		C203x203x46	
SC2	R	HS200x100x10	
STEELWO	RK BEAMS		•
SB1 SB3	UC203x203x46 UB203x102x23		
SB6 SB7	UC203x203x60 UB203x133x30		
PADSTON	E SCHEDULE		
P1 P4	300 lg, 150 dp. (wi 700 lg, 100 r	dth to suit wall) I wd, 350 dp MC pac	MC padstone. Istone.
P7 P9	330 lg, 100 250 lg, 330	wd, 225 dp MC pao wd, 225 dp MC pao	lstone. Istone.
P10	1000 lg, 100	wd, 500 dp MC pa	dstone.
FLOOR LE	GEND		
Ex.	Denotes existing floor joist span to have 15thk plywood glued and screwed to top and bottom of joists.		
Ex.Roof	Pitched roof forme pot floor forming 2	d from timber wit nd floor ceiling.	h hollow clay
<u>_ T1</u>	200 x 50 C24 timber 2 layers of 12.5mm	·joists at 400crs ply glued & screw	. with with ved over.
Status			×
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11 19.01.23 Rev Date	ls בידע נ Drawn Enn A	sued tor Informa mendment	TION
Project	3 0		
THE G	ROVE, HIGI	HGATE	
FIRST FI	OOR PLAN		
Drawing No	. 2124 / 1011	Rev	11
Scale @ A1	1:50	Scale @ A3	1:100
Drawn	ET	Engineer	TG
	Istruc	ture	
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