CHECKLIST (to be completed by site manager/supervisor)

N - 4.	0:4			
Plot: Site manager/supervisor:				
lef.	Item	Yes (✔)	_	Inspected (initials & date)
•	Are the external wall inner leaves and separating walls of dense aggregate blockwork (min 1850-2300kg/m³)?			,
	Are all floor blocks of dense aggregate (1850-2300kg/m³) and tightly abutted?			
-	Are min 300mm wide precast concrete edge beams, or min 75mm in-situ concrete downstands installed where the beams are parallel to the external or separating flanking walls?			
-	Are in-situ concrete downstand beams min 75mm wide where the beams are bearing on the external or separating flanking walls?			
-	Is the concrete topping to the floor blocks at least 50mm thick?			
-	Has the floating floor been installed correctly where a levelling screed is required under FFT1 or 3 resilient battens or mineral wool quilt is required between the FFT2 cradles/saddles?			
	Has the floating floor been installed in accordance with the manufacturer's instructions?			
-	Have the resilient flanking strips been fitted at the floor edge perimeters?			
-	Is the ceiling system metal frame, with min 25mm mineral fibre quilt laid over the whole ceiling and of min 300mm depth from top of beam to ceiling board?			
0.	Is the ceiling board 10kg/m² and are all joints sealed with tape or caulked with sealant?			
1.	Are service pipes wrapped in quilt and boxed with two layers of nominal 8kg/m ² gypsum-based board?			
2.	Is the separating floor satisfactorily complete?			
No	tes (include details of any corrective action)			

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