## CHECKLIST (to be completed by site manager/supervisor)

Com	pany:			
Site:				
Plot: Site manager/supervisor:				
Ref.	Item	Yes (✔)	_	Inspected (initials & date)
1.	Has training been received from Cellecta®?			(
2.	Are precast concrete planks 150mm (min) thick and of mass per unit area 300 kg/m² (min)?			
3.	Are inner leaves to external (flanking) walls of the correct block density and appropriate for precast concrete plank thickness and ceiling treatment?			
4.	Are joints between precast concrete planks grouted and sealed?			
5.	Are precast concrete planks built into the masonry walls?			
6.	Is the <i>E-strip</i> perimeter edging installed around all room perimeter walls (including door openings, cupboards, across thresholds and into wall recesses) and service pipes and joints sealed with <i>J-strip</i> tape?			
7.	Are <b>YELOfon</b> ® <b>HD10+</b> resilient layer joints formed as described in Section 4 and sealed with <i>J-strip</i> tape?			
8.	Is <b>YELOfon</b> ® <b>HD10+</b> resilient layer overlapping the <b>E-strip</b> perimeter edging and joints sealed with <b>J-strip</b> tape?			
9.	Are the skirting boards isolated from the screed by the <i>E-strip</i> perimeter edging?			
10.	Is appropriate ceiling treatment used to suit wall block type?			
11.	Are all ceiling board joints sealed with tape or caulked with sealant?			
12.	Are service pipes wrapped in quilt and boxed in with two layers of nominal 8 kg/m² gypsum-based board?			
13.	Is separating floor satisfactorily complete?			
Contact details for technical assistance from Cellecta®, manufacturer of YELOfon® HD10+ resilient layer system:				
Telephone: 08456 717174 Fax: 08456 717172 E-mail: technical@cellecta.co.uk				
Notes (include details of any corrective action)				
Site manager/supervisor signature				

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