CHECKLIST (to be completed by site manager /supervisor)

Com	npany:		
Site:			
Plot:		Site manager/supervisor:	
Ref.	Item		Yes No Inspected (✔) (✔) (initials & date)
1.	-	e planks 150mm (min) thick it area 300 kg/m² (min)?	(F) (F) (Initials & date)
2.	Are joints between precast concrete planks grouted and sealed?		
3.	Are precast concrete planks built into the masonry walls?		
4.	Is IsoBond adhesive being used?		
5.	Is the IsoRubber CC3 fully covering and fully bonded to the screed?		
6.	Are the skirting boards isolated from the screed by the resilient floor cover or flexible sealant?		nt
7.	Is the correct ceiling type being used for precast concrete plank thickness?		
8.	Are the Isosonic cle precast planks?	ats installed with the pads against the	
9.	Is Isosonic ceiling st	s Isosonic ceiling strip installed at all ceiling perimeters?	
10.	Are all ceiling board joints sealed with tape or caulked with sealant?		
11.	Are service pipes wrapped in quilt and boxed in with two layers of nominal 8 kg/m² gypsum-based board?		
12.	Is separating floor s	atisfactorily complete?	
Contact details for technical assistance from Thermal Economics, manufacturer of IsoRubber CC3:			
Telephone: 01582 544255 Fax: 01582 429305 E-mail: technical@thermal-economics.co.uk			
No	tes (include details o	f any corrective action)	
Site manager/supervisor signature			

Warning: the doing of an unauthorised act in relation to a copyright work may result in both a civil claim for damages and criminal prosecution.

[®] UK registered trade mark no. 2291665

[©] Robust Details Limited 2011. All rights reserved. No part of this Handbook (other than the checklists) may be reproduced in any material form or issued or communicated to the public (including photocopying or storing it in any medium by electronic means, and whether or not transiently or incidentally to some other use of this Handbook) without the prior written permission of Robust Details Limited except in accordance with the provisions of the Copyright, Designs and Patents Act 1988.