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

Company:
Site:

## Plot:

## Site manager/supervisor:

## Ref. Item

1. Is concrete slab density $2400 \mathrm{~kg} / \mathrm{m}^{3}(\mathrm{~min})$ ?
2. Where blockwork inner leaves are adopted to the external (flanking) walls are they of the correct density?
3. Is concrete slab 250 mm ( min ) thick without screed, or 200 mm (min) thick where a $40 \mathrm{~mm}(\min )$ screed covers the in-situ
 concrete slab?
4. Is inner leaf discontinuous between storeys?
5. Has ceiling system been installed in accordance with the manufacturer's instructions (where applicable)?

6. Is there a minimum ceiling void of 75 mm ?
7. Are all ceiling board joints sealed with tape or caulked with sealant?
8. Has floating floor treatment been installed in accordance with the manufacturer's instructions?
9. Have all resilient flanking strips been fitted?
10. Are service pipes wrapped in quilt and boxed in with two layers of gypsum-based board, nominal $8 \mathrm{~kg} / \mathrm{m}^{2}$ each layer?
11. Is separating floor satisfactorily complete?


Notes (include details of any corrective action)

Site manager/supervisor signature
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