



Single Hospital
Service Programme

Trafford Health Scrutiny Committee

27 June 2017

Programme update

Peter Blythin
Director Single Hospital Service Programme

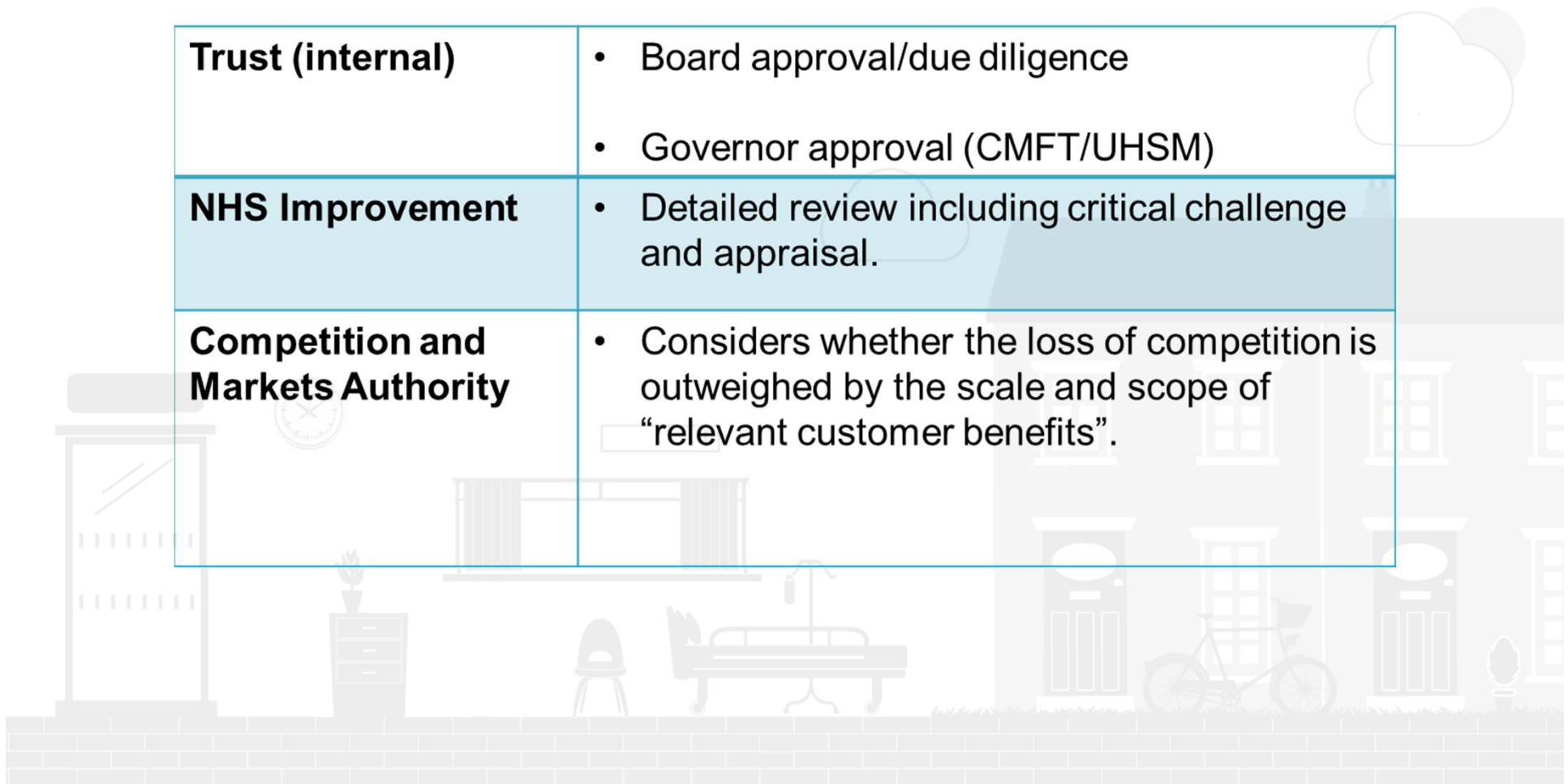
www.healthiermanchester.org



Approvals process

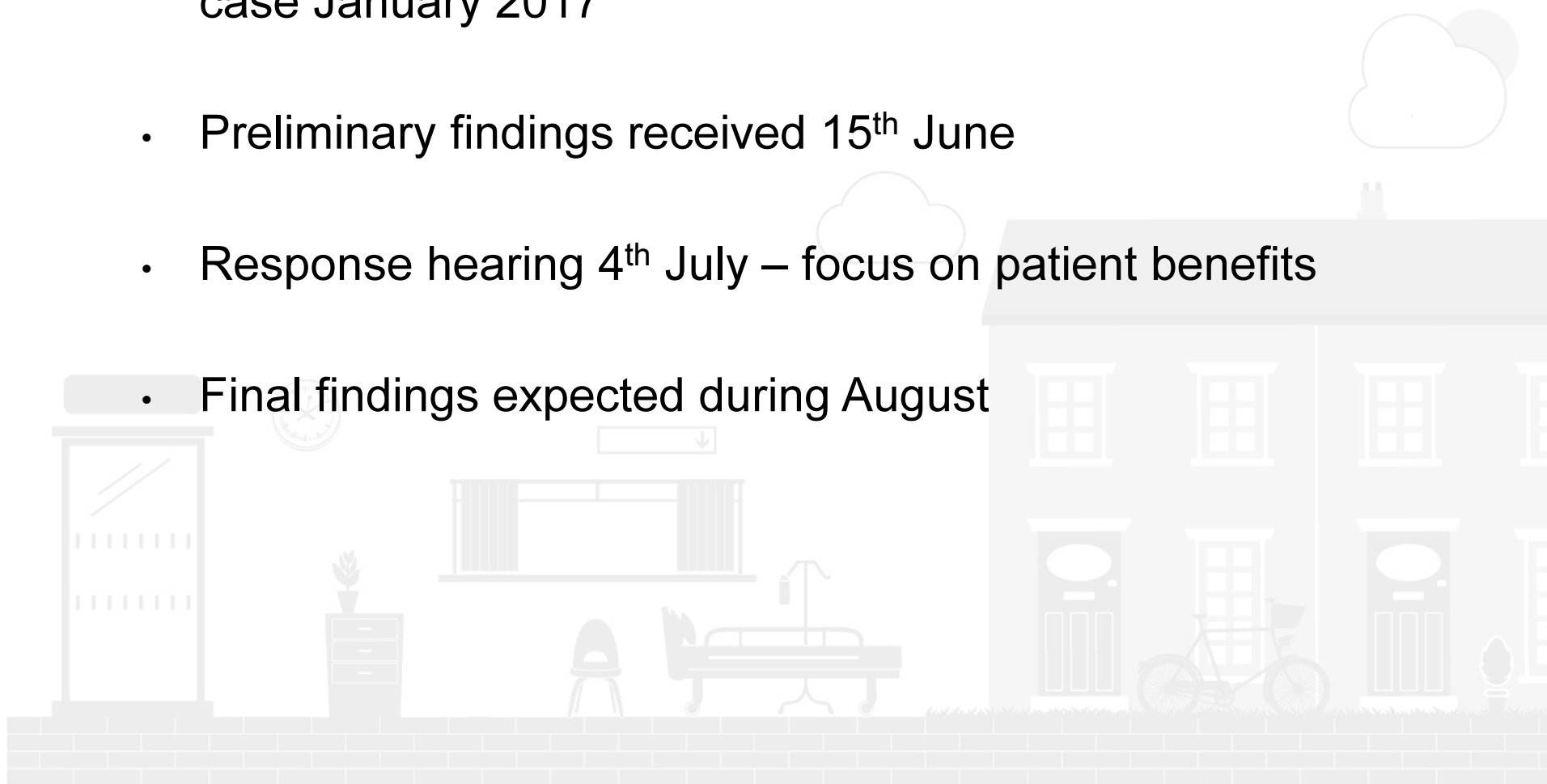
Creation of new organisation requires three distinct approval processes:

Trust (internal)	<ul style="list-style-type: none"> • Board approval/due diligence • Governor approval (CMFT/UHSM)
NHS Improvement	<ul style="list-style-type: none"> • Detailed review including critical challenge and appraisal.
Competition and Markets Authority	<ul style="list-style-type: none"> • Considers whether the loss of competition is outweighed by the scale and scope of “relevant customer benefits”.



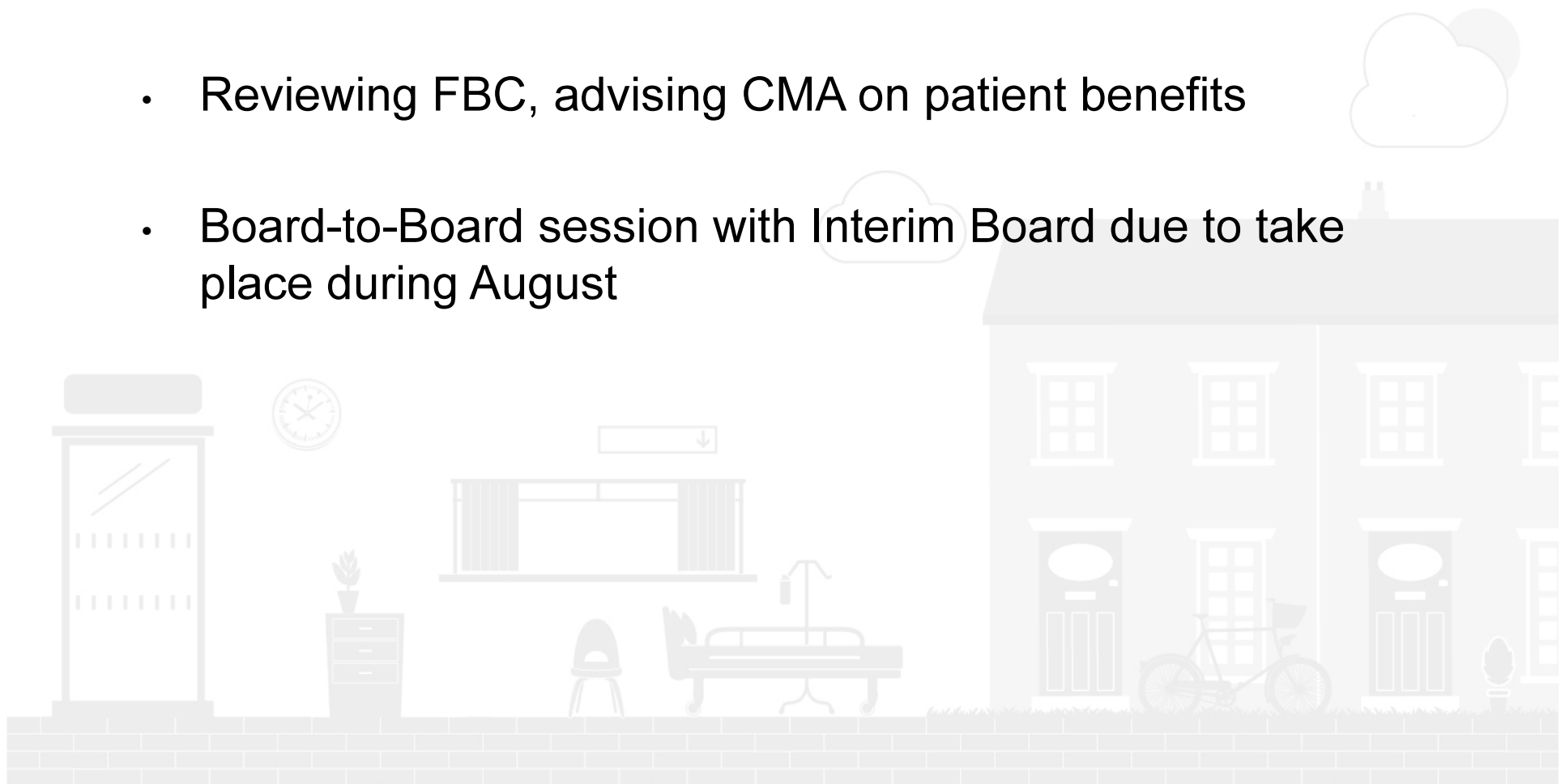
CMA Process

- Competition case submitted December 2016, benefits case January 2017
- Preliminary findings received 15th June
- Response hearing 4th July – focus on patient benefits
- Final findings expected during August



NHS Improvement Process

- Full Business Case submitted during March
- Reviewing FBC, advising CMA on patient benefits
- Board-to-Board session with Interim Board due to take place during August



Board/Governor approvals

- Due diligence work completed
- Interim Board appointments in progress
- Four Joint Governor workshops completed
- Programme of updates via Trust Council of Governors
- Further Joint Governor workshop planned for July



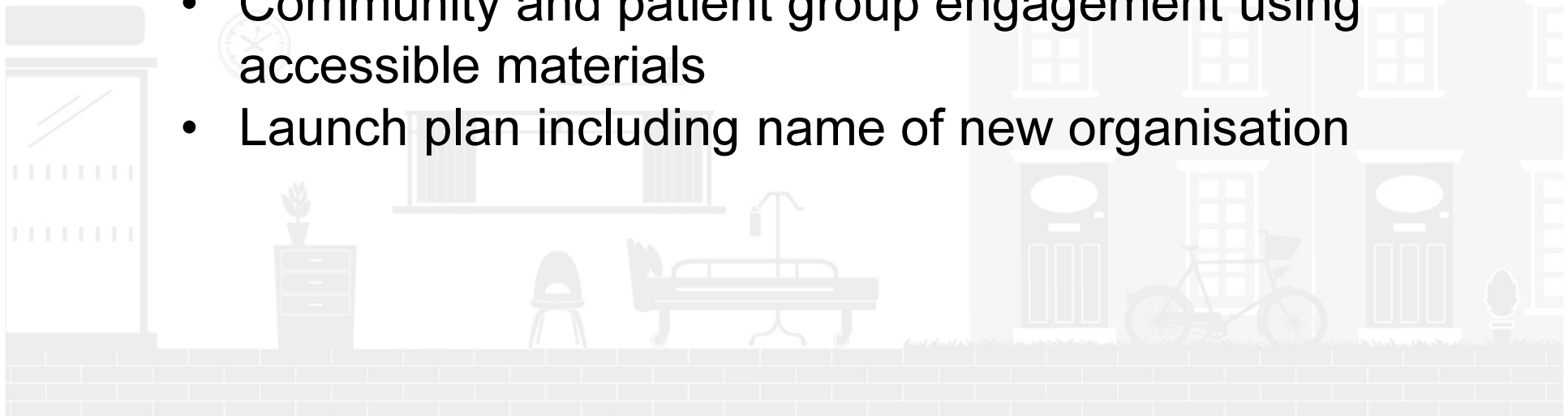
Integration Planning

- 'Post-Transaction Integration Plan' (PTIP)
- Submitted to NHS Improvement
- Continual development of progressively more detailed plans during coming months



Communications and engagement

- Detailed plan for engagement with stakeholders June-October
 - Staff – led by clinical leads and OD colleagues
 - Joint staff-side partnership forum well established
 - Partner organisations and political engagement
 - Community and patient group engagement using accessible materials
 - Launch plan including name of new organisation





Single Hospital
Service Programme

Any Questions?

