



Brighton and Sussex
University Hospitals



NHS Trust

The Sussex Acquired Brain Injury Forum

3Ts Hospital Redevelopment Programme



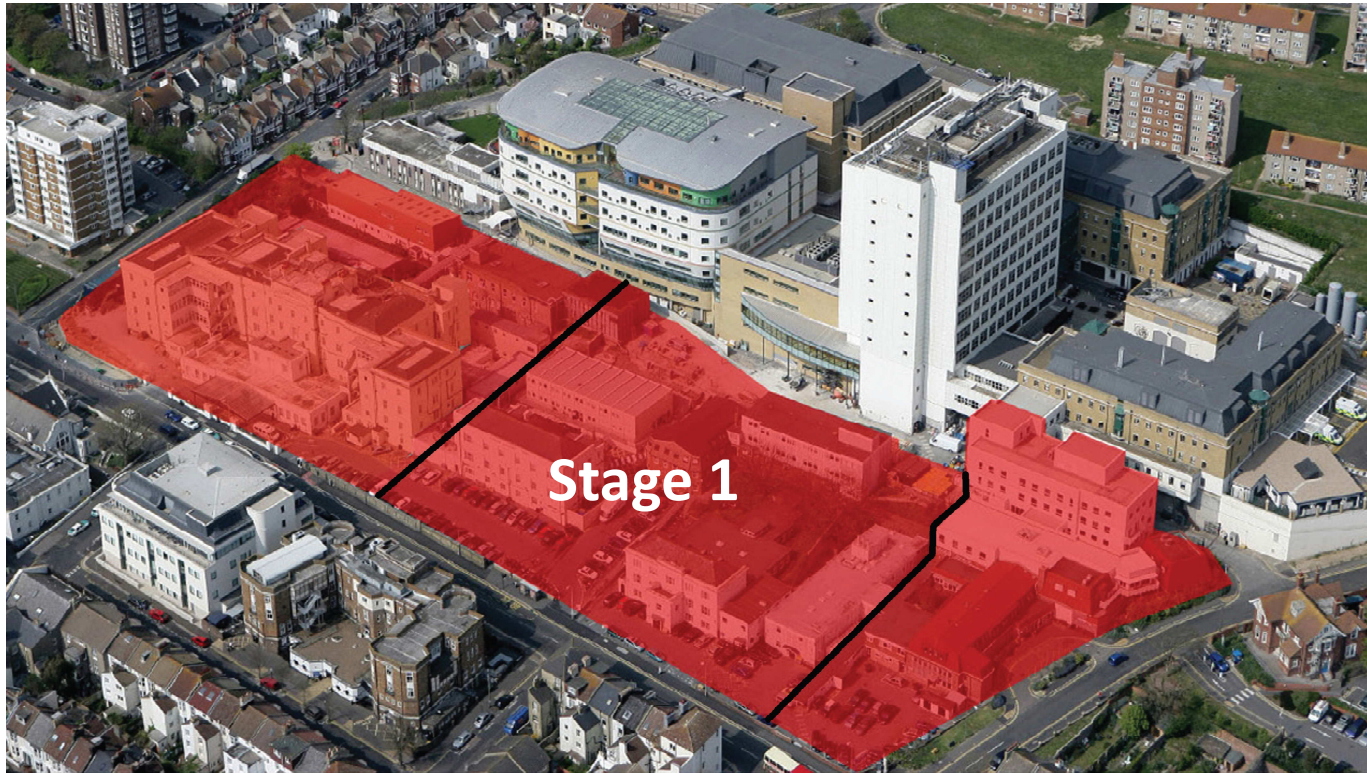
The 5 Main Goals of Redevelopment

- Replace the 180 year old Barry & Jubilee Buildings with modern patient accommodation
- Move the Regional Centre for Neurosciences from Hayward's Heath to Brighton
- Expand the Sussex Cancer Centre
- Become the Major Trauma Centre for Sussex and the South East
- As a University Teaching Hospital, strengthen teaching, training and research

Royal Sussex County Hospital Campus



Stage 1



Stage 1

Begins Spring 2013

Ends Summer 2017

Elderly Care & General Medicine Wards

CIS Ward

Imaging & Nuclear Medicine

Neurosciences Centre

Major Trauma Centre

Critical Care

Repatriation

Approximately 600 Neuroscience patients per year have to be treated in London or Southampton. We don't have the room for them.

Patients with a combination of head and body trauma have to be treated in London. Our Neurosciences and Trauma Centres are on different sites.

Repatriation

Stage 1

- Makes the County Hospital a Major Trauma Centre
- Brings Neurosciences and Trauma together
- Doubles the number of Neuroscience beds
- Adds an extra Neurosurgery theatre

Critical Care

Stage 1

- Critical Care will move from the Thomas Kemp Tower into the Stage 1 building
- Expands the Intensive Therapy Unit (ITU) and the High Dependency Unit (HDU)
- Locates general Critical Care and Neurological Critical Care on one floor

Care, Privacy and Dignity

Stage 1

- Improves Elderly Care and General Medicine wards

Care, Privacy and Dignity

From cramped wards with only 5% individual rooms

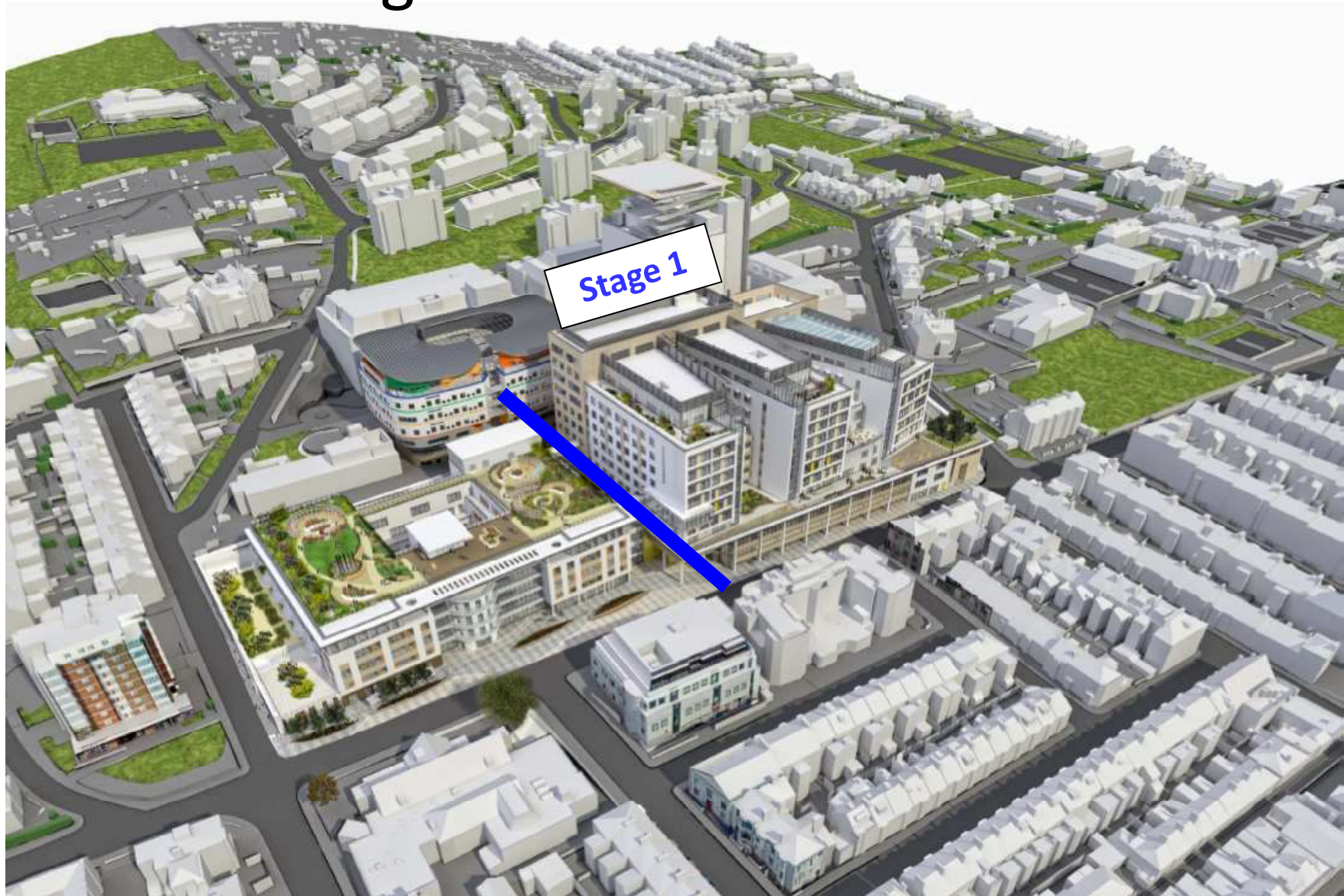


Care, Privacy and Dignity

To modern standards with

- 65% of beds in individual, en-suite rooms
- 35% of beds in single gender 4 bed bays
- Over 4 times as much floor space for these wards.

Stage 1 – How It Will Look



Stage 2

Begins Autumn 2017

Ends Winter 2020

Sussex Cancer Centre

Brighton and Sussex Medical School

CIRU