

### Cambridge University Health Partners (CUHP)

- Academic Health Science Centre - designated by Department of Health in 2009.
- Four partner organisations (University of Cambridge, Cambridge University Hospitals, Cambridge and Peterborough NHS Foundation Trust, Papworth Hospital NHS Foundation Trust).
- Key roles:
  - development of the Cambridge Biomedical Campus,
  - supporting translational research,
  - education and training,
  - medical Informatics,
  - innovation in clinical services (cancer, cardio respiratory, medical imaging, neuroscience).

#### Cambridge Biomedical Campus collaboration: structure of collaborative delivery groups



## Cambridge Biomedical Campus

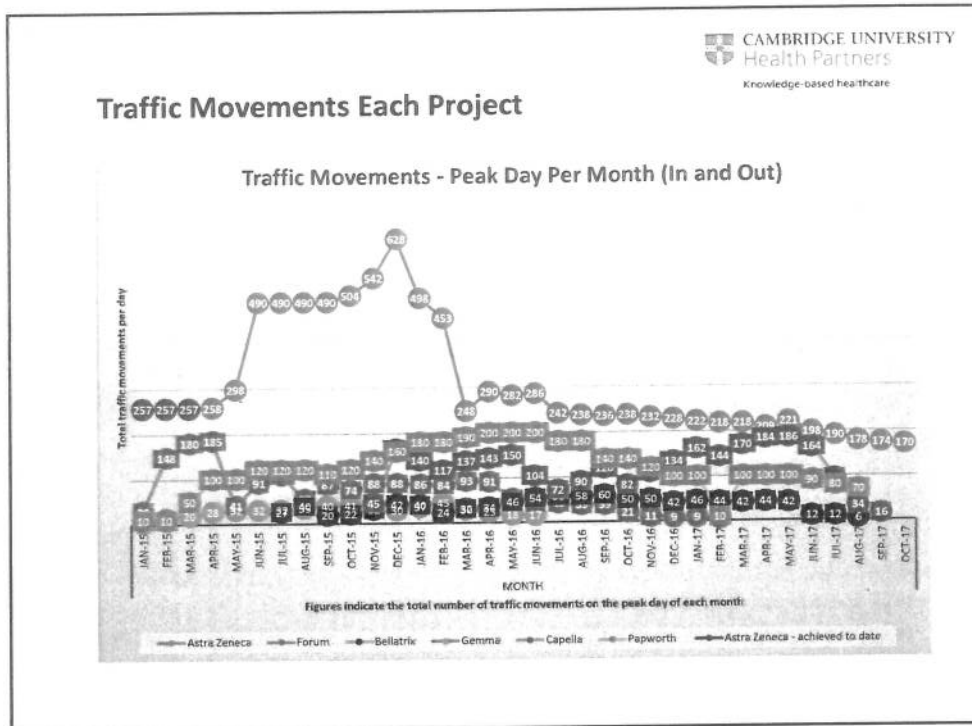
- Existing Addenbrooke's site = 65 acres
- 2020 Vision extension = 70 acres
- Next phase of development = 20 acres
- 9 separate organisations as tenants.

(Cambridge University Hospitals, University of Cambridge, Medical Research Council, Glaxo Smith Kline, Cancer Research UK, Astra Zeneca, Papworth Hospital, The Forum, NHS Blood and Transplant)

## Key Objectives 2014 – 2017 for the Cambridge Biomedical Campus

1. Development of a master plan.
2. Encourage further co-location on the campus of a broader range of organisations.
3. Create a culture amongst campus stakeholders of collaborative working.
4. Position the Cambridge Biomedical Campus as a driving force for innovation, engaging with industry / life sciences / pharmaceuticals elsewhere in Greater Cambridge.

**NB** Currently being updated.



- CAMBRIDGE UNIVERSITY  
Health Partners  
Knowledge-based healthcare
- ### Cambridge Biomedical Campus - Main Challenges
- #### TRANSPORT
- Volume of construction traffic / impact on the day to day running of the CBC and surrounding area.
  - Construction workers from Compound/Park and Ride to/from CBC
  - Car Parking at CBC
  - Capacity of existing Park and Ride sites
  - Cycling and Walking plan

## Cambridge Biomedical Campus - Main Challenges

### AMENITIES

- Scale and location of Affordable Housing for CBC staff.
- Provision of / access to Child Care facilities for CBC staff.
- Social facilities / food outlets.
- Recreation and sports facilities.

## Cambridge Biomedical Campus - Main Challenges

### MISCELLANEOUS

- Appetite and appropriateness for sharing Back Office services, eg Security, Procurement.
- Make CBC an international brand, whilst maintaining individual organisational autonomy.
- Bring forward next phase of development , previously known as 2040 land.