

Parkville Comprehensive Cancer Centre



ICN Major Projects presentation (AGP Torque Bar)
25 March 2010

Tony Michele
Project Director



Australian Government

A Victorian
Government
Project



How can suppliers get involved?

- Supplier interest can be registered via ICN's Regional Industry Link website (<http://www.regionalindustrylink.com.au>)
- Direct approach to shortlisted consortia:
 - Aptus Health (via Brookfield Multiplex)
 - Nexus Partnership (via Baulderstone or Bovis Lend Lease)
 - Plenary Health CCC (via Grocon)
- **NOTE:** the Department of Health and/or Parkville CCC partners **are not** procuring for this project

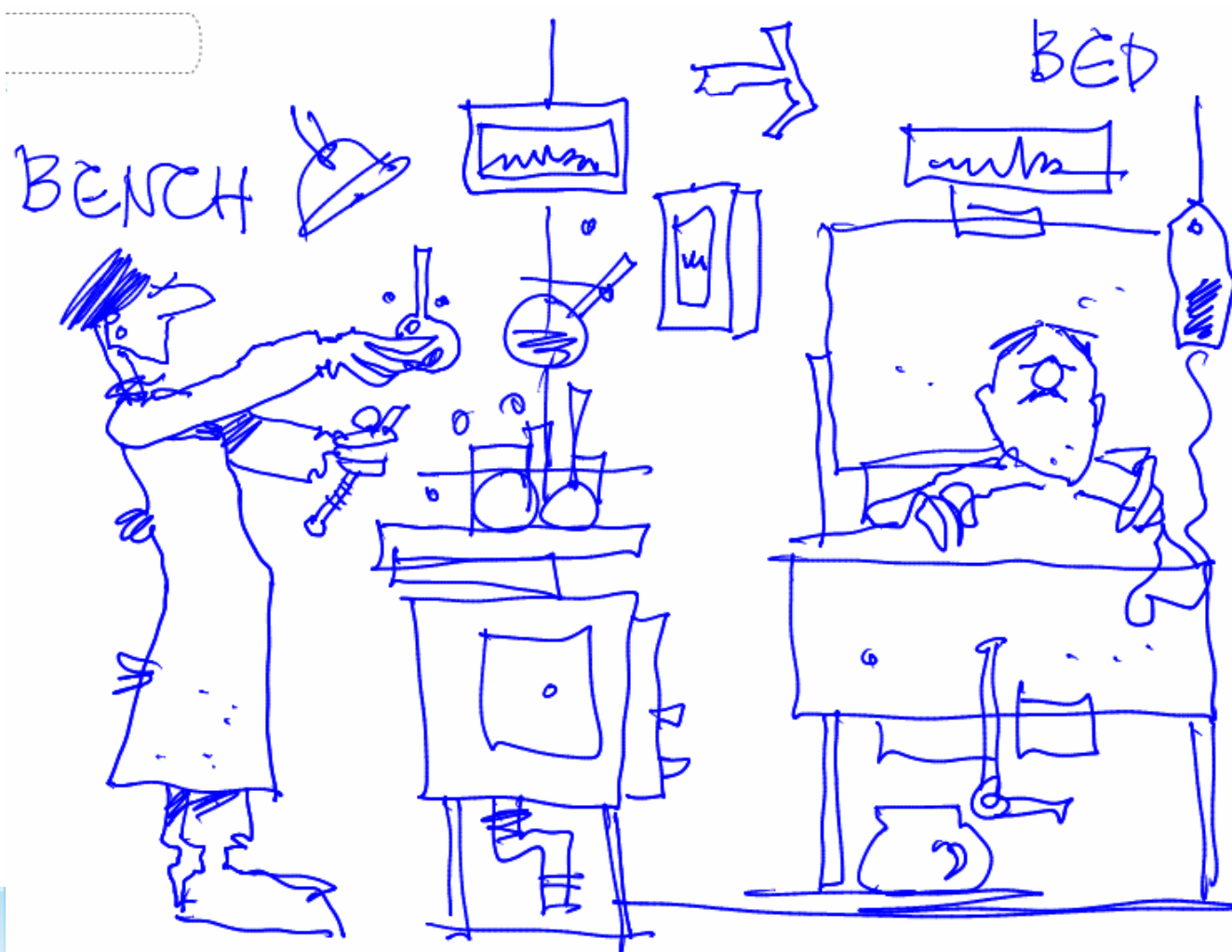


What the Parkville CCC will do

- discover tomorrow's cancer treatments and diagnostics through translational research
- study and quickly implement the latest local and overseas advances in cancer diagnosis and treatment
- improve care for patients with rare tumours and other forms of cancer
- improve patient access to cancer clinical trials
- ensure best practice by advanced training of cancer clinicians and specialists
- create facilities to attract and retain the best cancer clinicians and researchers from around the world
- develop a unique research, training and knowledge resource
- attract increased investment in Victorian biosciences.



Connecting research and clinical services is key to improving cancer survival rates



Parkville CCC – the project partners

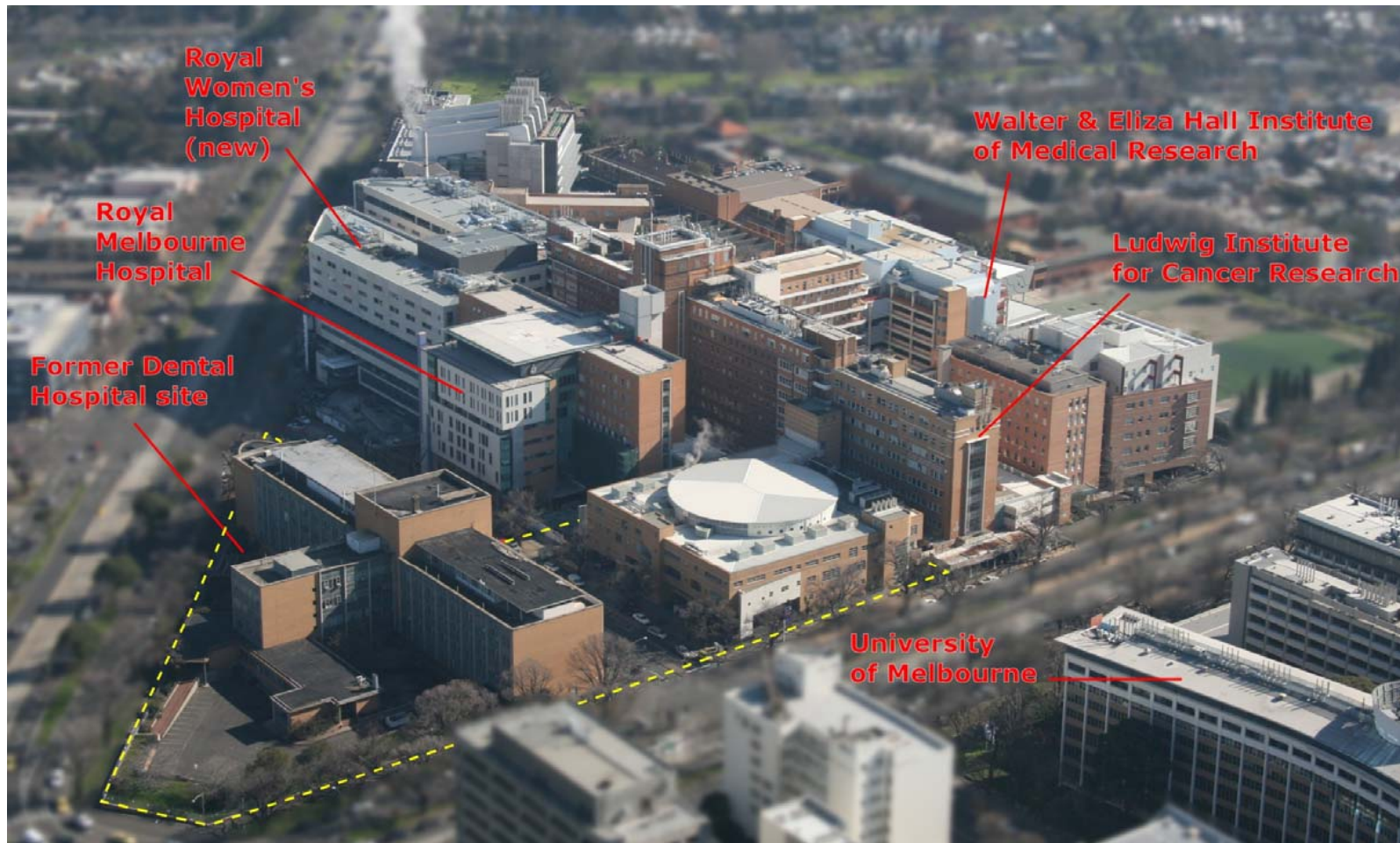
- Peter MacCallum Cancer Centre
- Melbourne Health (Royal Melbourne Hospital)
- University of Melbourne
- Ludwig Institute for Cancer Research
- Royal Women's Hospital
- Walter and Eliza Hall Institute of Medical Research



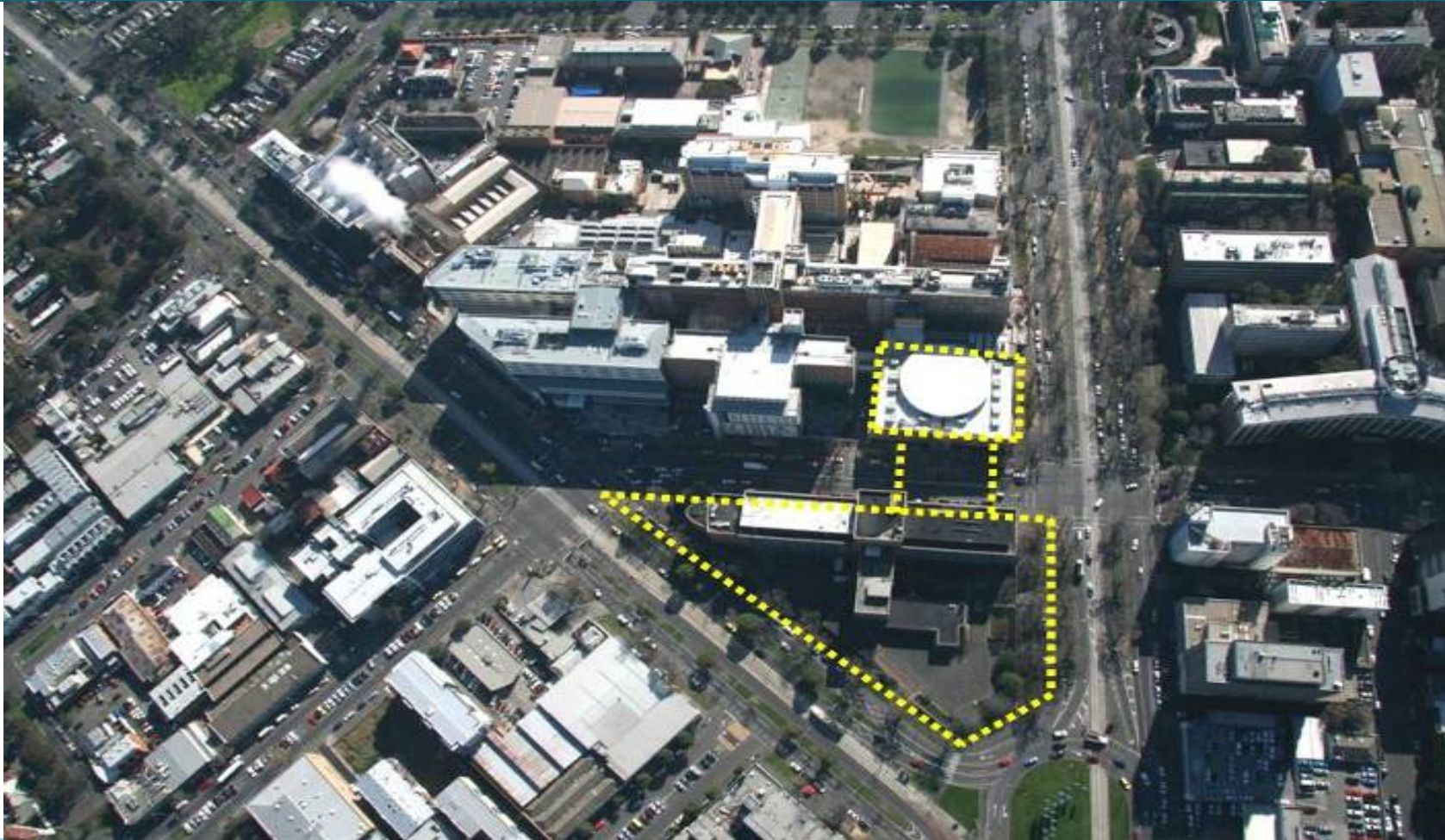
Parkville CCC is also about creating a new collaboration, which involves all six partners. Four of the partners are planned to have space in the building.



Parkville CCC campus



Aerial photo of former Royal Dental Hospital and 1B building north side Melbourne Health (RMH City Campus)



Key facts (funding)

- \$1.071 billion total expected investment
- \$426.1 million is funded from the Commonwealth Health and Hospitals Fund (HHF)
- \$426.1 million is funded from the State
- \$218.9 million to be contributed from other sources including the sale of existing Peter Mac East Melbourne site, project partner contributions and philanthropic fundraising



Key facts (scope)

- Planned facility is 93,000sqm (north + south sides combined)
- The new facilities will include:
 - 194 inpatient beds
 - 110 same-day treatment places
 - Eight medi-hotel beds
 - Over 30,000 sqm of research space, capable of accommodating up to 1,400 cancer researchers
 - Clinical trials facility with 24 treatment places
 - Education and training facilities
 - Outpatient clinic and treatment facilities
 - Six radiation therapy bunkers
 - A 700+ space car park
 - New ICU (including two ICU beds currently at Peter Mac), CSSD, iMRI and 2 x Operating Theatres for RMH
- The new facilities will provide for about a 25% increase in cancer clinical activity across Peter Mac and RMH when combined



Key facts (procurement)

- Confirmed for PPP in October 2009
- EoI released 11 November 2009
- EoI proposals received 10 December
- Short-list announced 4 March 2010
- RFP no later than 30 June 2010
- RFP responses due +5 months
- Preferred Bidder announced Q2 2011
- Construction start by 30 June 2011

Parkville CCC questions?

Additional project information is available:

Online

<http://www.health.vic.gov.au/parkvilleccc>

Email

parkvilleccc@health.vic.gov.au

