cellif.

Submission No 01.2 (CSIRO Clayton)

Date: 17/02/2014

www.csiro.au

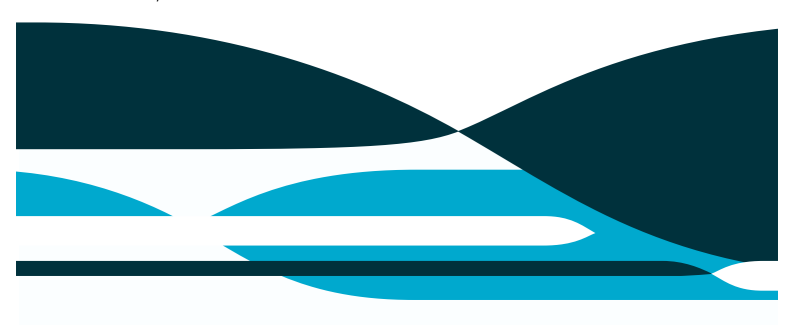


Statement of Evidence to The Parliamentary Standing Committee on Public Works

Submission 1.0 - CORRECTIONS

For the CSIRO Clayton Property Strategy Clayton, Victoria

17 February 2014



Statement of Evidence Document (1.0)		
Para:	INCORRECT DESCRIPTION:	REPLACEMENT DESCRIPTION:
31	There are more than 800 staff members working at Clayton on projects designed to benefit the community and industry.	There are more than 800 researchers working at Clayton on projects designed to benefit the community and industry.
32	CSIRO has undertaken an asset condition review of its Highett site on resulted as a high operational risk. CSIRO Highett is a large spread out site containing many empty buildings,	In a recent asset condition review undertaken by the CSIRO the Highett site was rated in the high operational risk category. CSIRO Highett is a large spread out site containing many empty
	resulting in staff being isolated in some area as well as resultant low efficiency in the utilisation of space.	buildings, resulting in staff being isolated in some area as well as resultant low efficiency in the utilisation of space.
110	A CSIRO Child Care Facility is located on the CSIRO Clayton site and accommodates 41 places.	A CSIRO Child Care Facility is located on the CSIRO Clayton site and accommodates 50 places.
110	The Centre is currently extending by refurbishment an adjacent building, which will allow for an increase of 15 places by June 2014.	The Centre is currently extending by refurbishment an adjacent building, which will allow for an increase of 16 places by June 2014.
117	The relocation of staff and capabilities from Highett to Clayton will target net savings of 20,000,000 kWh per annum for electricity and 13,000,000 MJ per annum for gas.	The relocation of staff and capabilities from Highett to Clayton will target net savings of 1,680,000 kWh per annum for electricity and 320,000 kWh per annum for gas.