June 2017



future requirements) and 16 chemotherapy spaces. A lead design team has been appointed and planning will



continue throughout 2017.



Project In Pictures



Ms Berejiklian and Mr Grant met a baby in the new special care nursery while touring the new clinical services building.

The NSW Government has committed \$150 million to deliver Stages 3 and 4 of the Dubbo Hospital Redevelopment which includes a new Inpatient Unit, Emergency Department, Imaging Unit, Critical Care floor, Renal Unit (originally part of Stages 1 and 2 works) and Ambulatory Care Unit as well as new Ambulance bay, main entry and drop off zone.



A concrete slab has been poured for the new Playmates Cottage site which is close to the hospital. The child care facility will be

relocated as part of the master plan for Dubbo Hospital's major

upgrade and expansion.

Construction on the new floor of the clinical service building is making good progress with the installation of the steel roof frame for the hospital's new In-patient Unit.



Debbie Bickerton, Dubbo Hospital General Manager (left) and Kerrie O'Neill, Change Manager for the redevelopment look through hundreds of "Name the crane" entries to help select a winner.

June 2017



A construction crane has been busy moving the assembled steel frames onsite. In appreciation of all the crane's hard work, primary school children in and around Dubbo have been busy thinking up names for the crane. A winner will be announced shortly.





Richard Hawksworth, Senior Respiratory Scientist at Dubbo Hospital, has been participating in the detailed design user groups to finalise the location of furniture and fittings for the new respiratory unit within Ambulatory

The NSW Government has committed \$150 million to deliver Stages 3 and 4 of the Dubbo Hospital Redevelopment which includes a new Inpatient Unit, Emergency Department, Imaging Unit, Critical Care floor, Renal Unit (originally part of Stages 1 and 2 works) and Ambulatory Care Unit as well as new Ambulance bay, main entry and drop off zone.

