

Project Name
Dubbo Hospital
Stage 4

Client Name
NSW Health
Infrastructure

Contractor
Hansen Yuncken

Aspect	KPI's	Status
Site Accommodation	<ul style="list-style-type: none"> Appropriate location and operation of all facilities. Site reinstated upon completion of project. 	Compliant.
Air Quality (including Dust)	<ul style="list-style-type: none"> Visual observance of dusts levels; vehicle and plant emissions Onedust complaint in April 	No new complaints
Noise	<ul style="list-style-type: none"> No complaints concerning noise nuisance. No fines received. 	No noise complaints received. No fines received.
Vibration	<ul style="list-style-type: none"> No disturbances/incidents or complaints. 	No complaints
Water Quality – Erosion and Sediment Control	<ul style="list-style-type: none"> No incidents of inadvertent waste of water. No run-off of sediment No pollution or contamination of waterways. 	None to date.
Spill Management and Response	<ul style="list-style-type: none"> No spillages. Spill kits readily accessible. 	No spillages to date.
Identification and Protection of Existing Utility Services	<ul style="list-style-type: none"> No unplanned interruptions to any utility service. 	None to date.
Waste Management	<ul style="list-style-type: none"> No incidents arising from the disposal of end waste. 	No complaints
Vehicular and Pedestrian Traffic Management	<ul style="list-style-type: none"> Reports or complaints of interruption or interference with pedestrian or vehicular traffic movement around the site. 	None to date.
Hazardous Substances and Dangerous Goods	<ul style="list-style-type: none"> No spillages, incidents or complaints 	None to date.
Vermin and Pest Control	<ul style="list-style-type: none"> No infestations. 	None to date.
Commuting Mass Transport	<ul style="list-style-type: none"> Site personnel are using alternative means of transport. 	Site personnel are encouraged to use alternate means of transport.
Site Amenities	<ul style="list-style-type: none"> No odour or vermin present 	None present.