



The Wynyard Walk is new pedestrian link with a design capacity of up to 20.000 pedestrians per hour, constructed in a highly urban area. An extensive monitoring system is established to monitor the deformations and displacements on the overlying structures to ensure their functionality and their stability.

## Sydney, Australia Wynyard Walk

Project Start	2012	
Contractor	Thiess Pty Ltd	
		<b>Manage Information</b>
Information System	- IRIS.geomonitoring	
		<b>Monitor Process</b>
Monitoring Systems	- Geodetic Monitoring System: 5 Tachymeters, approx. 200 monitoring points Software TUNIS Deformation Monitoring  - Geotechnical Sensor System: Data acquisition of 2 Liquid leveling Systems Inclinometer probe measurements Tilt meter measurements at two buildings	
		<b>Service Precision</b>
Service	- Installation - Commissioning - Maintenance	

Wynyard Walk



Clarence street Portal

