

Australian Concrete Projects

*Listed below are some of our recent projects using the "Modified Shock Testing" system.
These are Australian projects and do not include any of the 5,000 piles tested throughout Asia each year.*

Year	Client	Location
2003	Hobart ports	Testing of 180 concrete piles on McQuarry wharfs4, 5 and 6
2002.	Transport SA	Testing the piles/coloumns to the Murray river crossing at Murray Bridge SA., for integrity and capacity.
	Campaspe Shire.	Testing to the piles at Normans and Gunbower Bridges for Integrity and capacity.
	Baw Baw Shire	Testing of the foundations to Morrison and Stock Rd. Bridges for integrity and capacity.
	Robert Bird and Partners	Testing of the piles/columns, through the pile caps for existing building, South Yarra.
	Adams Consulting.	Testing to piles through the pile caps for an existing building at 453 Elizabeth St, Melbourne for integrity and capacity.
	Wellington Shire.	Testing of foundations for three bridges, 1938, 1939 and Hagens bridge , Gippsland, Vic., for integrity and capacity.
2001	G.H.D.	Piles to boat ramp at Barwon River Heads.
	Frankipile.	Dee Why, NSW. Integrity to existing piles.
	Campaspe shire.	Determining foundations to Strathallen Bridge.
	Frankipile.	Yarras Edge, confirming integrity to piles after movements of the surrounding soils.
	Warren and Rowe.	Determining piles in existing building for integrity and capacity, at church St.
2000	CDL Consolidated (Vic)	Testing of cast mortar piles to the new St. Kilda Station, Vic
	Coffey Geosciences	Determination of the length of piles to a concrete wall
	Black Geotechnical	Determination of the centre of piles Saligna Drive, Tullamarine
	SEMF Holdings Pty Ltd	Testing of concrete foundations, Inveresk Railyard, Tasmania
	National Contracting Group	Testing of concrete at Roche CEX Project, Sydney
1999	Transport-SA	Testing of concrete piles, South Australia
	National Contracting Group	Concrete pile testing, Port Melbourne, Victoria
	Frankipile Australia	Testing of bored concrete piles Melbourne Girls College
	Frankipile Australia	Testing of bored concrete piles for a new grain silo, Dimboola
	Walter Construction Group	Low strain concrete tests
	Bonacci Winward	Concrete cover to reinforcement, City Road, Glebe, NSW
	Transport-SA	Bridge testing
	Warren & Rowe	Testing of concrete for the Essendon Hospital Redevelopment
	Connell Wagner	Testing of reinforced concrete piles, Geraldton, WA
	National Contracting Group	Testing of bored concrete piles
1998	Transfield-Obayashi JV	Testing of concrete bored piles for the new City Ring Road Project, Melbourne
	Frankipile Pty Limited	Testing concrete bored piles for new project, Woolloomooloo, New South Wales
	National Piling Co.	Testing of large diameter bored piles to the City Link Project,Victoria

	Frankipile	Testing of auger piles for new development Southland Shopping Centre, Melbourne
	Frankipile	Testing of bored piles at the cement works extension, Victoria
	Weathered Howe Pty Limited	Testing of existing concrete piles to a hospital on the Gold Coast, Queensland
	Weathered Howe Pty Limited	Testing of existing concrete piles to a Mooring Dolphin, Brisbane River, Queensland
	John Holland Construction	Testing of large diameter bored piles for a new footbridge, Victoria
	Weathered Howe Pty Limited	Testing of columns and footings to the extension of the Allamanda Hospital, Queensland
	ABI Group	Testing of large diameter bored piles for the Western Ring Road, Victoria
	Frankipile Pty Limited	Testing of grout piles on the Eastern Distributor, Sydney
	National Contracting Group	Testing of over 250 no. new bored concrete piles to the Jacksons Landing Project, New South Wales
1995	Walker/Multiplex Dev.	Concrete/timber pile composites in excess of 500 in no. piles for the Woolloomooloo Wharf, Sydney
	Multiplex	Testing of timber, steel, concrete/timber composite piles 760 in no., Woolloomooloo Wharf, Sydney
	Frankipile	Testing of concrete bored piles for a new railway over bridge, Victoria
Year	Client	Location
1996	Remedial Engineering Bonacci Winward	Concrete pile testing Elizabeth Street Pier, Hobart
	Transfield-Obayashi JV	Testing of concrete piles and diaphragm wall below an existing carpark, Park Royal Motel, Parramatta, NSW
	Piper & Associates (V/Line)	Testing of concrete retaining wall piles, Yarra River, Melbourne, Victoria
	Sydney Waterboard	Testing of concrete piles to a railway bridge abutment Dandenong, Victoria
	Transfield-Obayashi JV	Void detection of four (4) cell box culverts, Fry's Creek, Sydney, New South Wales.
	Brisbane Port Authority	Concrete retaining wall for Transurban Toll Road, Melbourne, Victoria
		DBTS™ testing of concrete deck to wharf at Frenchmans Island, Queensland
1995	Beauchamp Consulting	Pile testing to determine the capacity of existing piles through pile cap and floor, National Gallery, Victoria
1994	Hobart Port Authority	Testing of concrete piles to a container wharf, Hobart, Tasmania
1993	Toproad Con/ETRS	Concrete piles, the redevelopment of a shipping complex, Parramatta, New South Wales
1992	Contech Engineering	Concrete pile testing to the Suva Container Wharf, Suva, Fiji