

BreakTest 3.0

Automated Reporting for Soil & Concrete Tests

BreakTest Dashboard

Concrete Soils REFRESH

Category	Count
NEW TESTS	93
NEEDS ACTION	71
UPDATES ON CLOSED TESTS	137
NEW AGE RESULTS	381
SIGNED FOR DISPATCH	97

NEW AGE RESULTS e.g. 7 day, 28 day ...etc (381 Reports)

Proj #	Site	Test	Logged	By	Status	Last Reviewer
PROJ #: 01CAD	Morocco Road Bridge Way					
PROJ #: 0091	GD Project					
PROJ #: 1070	Kerrisona Conc Misc. Testing					
PROJ #: 1920	Kings Hall Phase I					
PROJ #: 3288	Adjuttica Bay MultiFamily					
SITE = Auburn Bay Gardens SE		TEST = Concrete #113	Nov 4 2010 2:07PM	sa	New	sa, 11/10
		TEST = Concrete #114	Nov 4 2010 2:07PM	sa	New	sa, 11/10
SITE = Nw of Auburn Bay Blvd and Auburn Bay Gardens SE		TEST = Concrete #31	Jun 14 2009 2:04PM	GeorgeK	Needs Action	PeterS, 07/17
		TEST = Concrete #32	Jun 14 2009 2:10PM	GeorgeK	Closed	PeterS, 07/17
		TEST = Core #2	Jul 12 2009 11:28PM	Lukindo	New	PeterS, 07/17
		TEST = Core #3	Jul 12 2009 11:28PM	Lukindo	Hold	Lukindo, 07/17
		TEST = Zero Slump #1	Jul 12 2009 11:28PM	Lukindo	New	
PROJ #: 3827	Good House					
PROJ #: 3836	Murrano Civic Center					
PROJ #: 3853	Bankers Hillason					

Select All Tests Print

CHALLENGE

Manual photocopying of signed reports, paper hand-over between data entry staff and engineers, manual sorting and emailing using regular staff e-mail accounts, are some factors that cause distractions and undermine productivity in processing test reports.

BENEFIT

Designed specifically for geotechnical materials testing labs, BreakTest can increase your throughput and improve your customer service by automating concrete and field density tests: electronic signing, data analysis, report distribution, and by managing workflow.

Improve your customer service and multiply your throughput by using BreakTest!

Contact us to start:

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Mezintel



Watch demo videos on YouTube.
youtube.com/mezintel